EPA-1	622
-------	-----

Reid Rosnick/DC/USEPA/US	То	Valerie Daigler
07/06/2010 09:15 AM	сс	
	bcc	
	Subject	Re: Work Assignment

Thanks :-)

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov

Valerie Daigler	Good Morning Val Reid asked me this	07/06/2010 08:58:15 AM
To: Va Cc: Lee Date: 07/	erie Daigler/DC/USEPA/US entine Anoma/DC/USEPA/US@EPA, Lee Veal/DC/U e Veal/DC/USEPA/US@EPA, Reid Rosnick/DC/USEI 06/2010 08:58 AM rk Assignment	

Good Morning Val

Reid asked me this morning if the WA concerning the Economic Impact Analysis that assists in EPA's defense of a proposed rulemaking decision for NESHAP Subpart W - had been approved and sent to the contractor - I told him as of this morning I had not received the WA paperwork from you so nothing has even been sent to the contracts office - Will I be seeing this paperwork soon?

I have attached the writeup and the IGCE that Reid prepared for your assistance - I will also need the WA Coversheet, QA and COR forms

If I can be of any assistance, please let me know.

[attachment "WA-1.03Amendment 1.doc" deleted by Reid Rosnick/DC/USEPA/US] [attachment "IGCE for1-03Amendment 1.xls" deleted by Reid Rosnick/DC/USEPA/US]

Val

Valerie Daigler U.S.EPA/OAR/ORIA Radiation Protection Division (6608J) 202/343-9204 202/343-2302 (fax)

Subject:

Reid Rosnick/DC/USEPA/US	То	Charlie Garlow
07/08/2010 09:19 AM	сс	Angelique Diaz
	bcc	
	Subject	Re: Cameco Are you guys getting these letters?

I'm not sure. I think they may be performing the same type of analysis that we are (determining radon flux from the evaporation ponds) in case they have to refute what we have done.

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov

Charlie (Garlow Then I will keep them coming, when I g	07/08/2010 09:10:04 AM
From:	Charlie Garlow/DC/USEPA/US	
To:	Reid Rosnick/DC/USEPA/US@EPA	
Cc:	Angelique Diaz/R8/USEPA/US@EPA	
Date:	07/08/2010 09:10 AM	

Re: Cameco - - Are you guys getting these letters?

Then I will keep them coming, when I get them. Sounds like they are saying that they will send us the data whenever they are good and ready. Is anyone steamed?

Charlie Garlow, Attorney-Advisor US Environmental Protection Agency Air Enforcement Division 202-564-1088 phone 202-564-0068 fax 1200 Pennsylvania Ave, NW, MC 2242A Washington, DC 20460 mail or 20004 courier

"Life's most urgent question is what are you doing to help others?" - - Martin Luther King, Jr. "Through the centuries, men [and women - ed.] of law have been persistently concerned with the resolution of disputes in ways that enable society to achieve its goals with a minimum of force and maximum of reason." - - Archibald Cox

Reid Ros	nick No Sir	07/08/2010 08:06:27 AM
From:	Reid Rosnick/DC/USEPA/US	
To:	Charlie Garlow/DC/USEPA/US@EPA	
Cc:	Angelique Diaz/R8/USEPA/US@EPA	
Date:	07/08/2010 08:06 AM	
Subject:	Re: Cameco Are you guys getting these letters?	

No Sir

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov

Charlie G	arlow Charlie Garlow, Attorney-Advisor US E	07/07/2010 04:56:04 PM
E veres		
From:	Charlie Garlow/DC/USEPA/US	
To:	Reid Rosnick/DC/USEPA/US@EPA, Angelique Diaz/R8/L	JSEPA/US@EPA
Date:	07/07/2010 04:56 PM	
Subject:	Cameco Are you guys getting these letters?	

Charlie Garlow, Attorney-Advisor US Environmental Protection Agency Air Enforcement Division 202-564-1088 phone 202-564-0068 fax 1200 Pennsylvania Ave, NW, MC 2242A Washington, DC 20460 mail or 20004 courier

"Life's most urgent question is what are you doing to help others?" - - Martin Luther King, Jr. "Through the centuries, men [and women - ed.] of law have been persistently concerned with the resolution of disputes in ways that enable society to achieve its goals with a minimum of force and maximum of reason." - - Archibald Cox ----- Forwarded by Charlie Garlow/DC/USEPA/US on 07/07/2010 04:55 PM -----

From: cts/cts/QP/USEPA/US@EPA To: Charlie Garlow/DC/USEPA/US@EPA Date: 07/07/2010 04:43 PM Subject:

Please open the attached document. This document was digitally sent to you using an HP Digital Sending device.[attachment "[Untitled].pdf" deleted by Reid Rosnick/DC/USEPA/US]

Reid Rosnick/DC/USEPA/US	То	Charlie Garlow
07/08/2010 11:25 AM	СС	
	bcc	
	Subject	Fw: Radon Neshap Subpart W

This was all I got, but I'm sure that Beth Craig kept Pam M. and Adam K. in the loop on all this.

Anyway....Attaboy!

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov ----- Forwarded by Reid Rosnick/DC/USEPA/US on 07/08/2010 11:23 AM -----

From:	Jonathan Edwards/DC/USEPA/US
To:	Alan Perrin/DC/USEPA/US@EPA, Tom Peake/DC/USEPA/US@EPA, "Reid Rosnick"
	<rosnick.reid@epamail.epa.gov></rosnick.reid@epamail.epa.gov>
Date:	03/14/2010 06:53 PM
Subject:	Fw: Radon Neshap Subpart W

Reid and Tom-- a "well-done," pat on the back from our AA!

Good work Gentlemen.

Sent from my BlackBerry Wireless Handheld (www.BlackBerry.net)

From: Gina McCarthy Sent: 03/14/2010 12:46 PM EDT To: Beth Craig; "mccarthy gina" <mccarthy.gina@epa.gov> Cc: "flynn mike" <flynn.mike@epa.gov>; Jonathan Edwards; "kelly tom" <kelly.tom@epa.gov>; Don Zinger Subject: Re: Radon Neshap Subpart W

This kind of collaboration really is great to see. I thought the mtg with OECA this past week was excellent as well. I have great respect for Cynthia in terms of her management and leadership ability having worked with her in MA way back when. We should do what we can to keep fostering this type of partnership between our offices. Congrats to ORIA for taking the initiative.

From: Beth Craig Sent: 03/13/2010 02:04 PM EST To: mccarthy.gina@epa.gov Cc: flynn.mike@epa.gov; Jonathan Edwards; kelly.tom@epa.gov; Don Zinger Subject: Radon Neshap Subpart W Dear Gina,

Thought you would be interested in learning how ORIA and OECA have been working together on this reg. Very good partnership on this particular issue.

Thanks, Beth

Mike Flynn/DC/USEPA/US

07/13/2010 10:07 AM

To Andrea Cherepy сс bcc

Subject Rad rules

Andrea,

Andrea Cherepy/DC/USEPA/US 07/13/2010 10:18 AM To Jonathan Edwards cc Alan Perrin, Rafaela Ferguson bcc Subject Fw: Rad rules

Jon,

Can you send me the target dates for the Uranium Mining Tailings Rule and Subpart W proposals? Mike is looking for them.

Thanks, Andrea

----- Forwarded by Andrea Cherepy/DC/USEPA/US on 07/13/2010 10:12 AM -----

From:	Mike Flynn/DC/USEPA/US
To:	Andrea Cherepy/DC/USEPA/US@EPA
Date:	07/13/2010 10:07 AM
Subject:	Rad rules

Andrea,

I forget the timeline for the Uran mining tailings rule (192) and Subpart W - can you check with RPD and find out target dates for these proposals. Thanks

to -----\Sent by EPA Wireless E-Mail Services.

Jonathan Edwards/DC/USEPA/US 07/13/2010 10:30 AM To Andrea Cherepy cc Alan Perrin, Rafaela Ferguson bcc Subject Re: Fw: Rad rules

Andrea---Here's our latest info---If Mike is on his Blackberry, I hope this info will translate OK....-Jon

40 CFR 192: Health and Environmental Protection Standards for Uranium and Thorium Mill Tailings	(7.0 FTE, \$600K)
> Detailed analytical blueprint (3/2010)	
> Options selection (2/2011)	
> Final Agency review (8/2011)	
> Proposed rule (4/2012)	
> Final rule (6/2013)	
Vranium Mill Tailings Options selection (11/2010)	
> Options selection (11/2010)	
> Final Agency review (2/2011)	
> Final Agency review (2/2011)> Proposed rule (8/2011)	
 > Proposed rule (8/2011) > Final rule (8/2012) 	10:18:11 AM

Jon,

Can you send me the target dates for the Uranium Mining Tailings Rule and Subpart W proposals? Mike is looking for them.

Thanks, Andrea

----- Forwarded by Andrea Cherepy/DC/USEPA/US on 07/13/2010 10:12 AM -----

From:	Mike Flynn/DC/USEPA/US
To:	Andrea Cherepy/DC/USEPA/US@EPA
Date:	07/13/2010 10:07 AM
Subject:	Rad rules

Andrea,

Andrea	То	Jonathan Edwards
Cherepy/DC/USEPA/US	CC	Alan Perrin, Rafaela Ferguson
07/13/2010 10:31 AM	bcc	
	Subject	Re: Fw: Rad rules

Great! Thank you.

Jonathan Edwards	AndreaHere's our latest infoIf M	07/13/2010 10:30:31 AM
To: Andrea Cc: Alan Pe Date: 07/13/2	an Edwards/DC/USEPA/US Cherepy/DC/USEPA/US@EPA errin/DC/USEPA/US@EPA, Rafaela Ferguson/D0 010 10:30 AM : Rad rules	C/USEPA/US@EPA

Andrea---Here's our latest info---If Mike is on his Blackberry, I hope this info will translate OK-Jon

40 CFR 192: Health and Environmental Protection Standards for (7.0 FTE, \$600) Uranium and Thorium Mill Tailings
--

- > Detailed analytical blueprint (3/2010)
- > Options selection (2/2011)
- > Final Agency review (8/2011)
- > Proposed rule (4/2012)
- > Final rule (6/2013)

Uranium Mill Tailings	40 CFR Part 61, Subpart W: Radon Emission Standards for Operating Uranium Mill Tailings	(2.0 FTE, \$250K)
-----------------------	--	-------------------

- > Options selection (11/2010)
- > Final Agency review (2/2011)
- > Proposed rule (8/2011)
- > Final rule (8/2012)

Andrea Cherepy Jon, Can you send me the target date... 07/13/2010 10:18:11 AM

From:	Andrea Cherepy/DC/USEPA/US
To:	Jonathan Edwards/DC/USEPA/US@EPA
Cc:	Alan Perrin/DC/USEPA/US@EPA, Rafaela Ferguson/DC/USEPA/US@EPA
Date:	07/13/2010 10:18 AM
Subject:	Fw: Rad rules

Jon,

Can you send me the target dates for the Uranium Mining Tailings Rule and Subpart W proposals? Mike is looking for them.

Thanks, Andrea

----- Forwarded by Andrea Cherepy/DC/USEPA/US on 07/13/2010 10:12 AM -----

From:	Mike Flynn/DC/USEPA/US
To:	Andrea Cherepy/DC/USEPA/US@EPA
Date:	07/13/2010 10:07 AM
Subject:	Rad rules

Andrea,

I forget the timeline for the Uran mining tailings rule (192) and Subpart W - can you check with RPD and find out target dates for these proposals. Thanks to -------Sent by EPA Wireless E-Mail Services.

Andrea Cherepy/DC/USEPA/US 07/13/2010 10:33 AM To Mike Flynn cc bcc Subject Re: Rad rules

Mike,

Here's the info you requested. Let me know if you have problems reading on your BlackBerry; I could reformat and resend.

40 CFR 192: Health and Environmental Protection Standards for Uranium and Thorium Mill Tailings	(7.0 FTE, \$600K)
-	

- > Detailed analytical blueprint (3/2010)
- > Options selection (2/2011)
- > Final Agency review (8/2011)
- > Proposed rule (4/2012)
- > Final rule (6/2013)

40 CFR Part 61, Subpart W: Radon Emission Standards for Operatin	g
Uranium Mill Tailings	

(2.0 FTE, \$250K)

- > Options selection (11/2010)
- > Final Agency review (2/2011)
- > Proposed rule (8/2011)
- > Final rule (8/2012)

Mike Flynn Andrea, I forget the timeline for the Ura... 07/13/2010 10:07:22 AM

From:	Mike Flynn/DC/USEPA/US
To:	Andrea Cherepy/DC/USEPA/US@EPA
Date:	07/13/2010 10:07 AM
Subject:	Rad rules

Andrea,

I forget the timeline for the Uran mining tailings rule (192) and Subpart W - can you check with RPD and find out target dates for these proposals. Thanks

to -----\Sent by EPA Wireless E-Mail Services.

Mike Flynn/DC/USEPA/US	То	Andrea Cherepy
07/13/2010 11:10 AM	СС	
	bcc	
	Subject	Re: Rad rules

Thanks, got it.

```
to ------\Sent by EPA Wireless E-Mail Services.
Andrea Cherepy
```

```
----- Original Message -----
From: Andrea Cherepy
Sent: 07/13/2010 10:33 AM EDT
To: Mike Flynn
Subject: Re: Rad rules
```

Mike,

Here's the info you requested. Let me know if you have problems reading on your BlackBerry; I could reformat and resend.

40.0ED 400. Us although Environmental Destablish	
40 CFR 192: Health and Environmental Protection	(7.0 FTE, \$600K)
Standards for Uranium and Thorium Mill Tailings	

- > Detailed analytical blueprint (3/2010)
- > Options selection (2/2011)
- > Final Agency review (8/2011)
- > Proposed rule (4/2012)
- > Final rule (6/2013)

40 CFR Part 61, Subpart W: Radon Emission Standards for Operating Uranium Mill Tailings	(2.0 FTE, \$250K)

- > Options selection (11/2010)
- > Final Agency review (2/2011)
- > Proposed rule (8/2011)
- > Final rule (8/2012)

Mike Flynn Andrea, I forget the timeline for the Ura... 07

07/13/2010 10:07:22 AM

From:	Mike Flynn/DC/USEPA/US
To:	Andrea Cherepy/DC/USEPA/US@EPA
Date:	07/13/2010 10:07 AM
Subject:	Rad rules

Andrea,

I forget the timeline for the Uran mining tailings rule (192) and Subpart W - can you check with RPD and

find out target dates for these proposals. Thanks to ------\Sent by EPA Wireless E-Mail Services.

Emily Atkinson/DC/USEPA/US	То	Jonathan Edwards
07/15/2010 01:50 PM cc		Reid Rosnick, Alan Perrin, Tom Peake
I	bcc	
Subj	ject	Re: Final Documents? OAR-10-001-0363 and 0382

Jon,

Reid was able to make the suggested edits. I will upload the letter and enclosure to CMS shortly.

Emily

Jonathan	Edwards	OK Mike just approved the letter a	07/15/2010 01:22:28 PM
From:	lonathar	edwards/DC/USEPA/US	
To:		kinson/DC/USEPA/US@EPA, Reid Rosnick/DC/	USEPA/US@EPA
Cc:		rin/DC/USEPA/US@EPA, Tom Peake/DC/USEF	
Date:		10 01:22 PM	
Subject:	Re: Fina	I Documents? OAR-10-001-0363 and 0382	

OK-- Mike just approved the letter and gives permission to load it into the system and send it to OAR front office for signature--- I noticed two edits needed (at least as best I can see on Blkbry)--

--in second paragraph of cover letter need to add "(ATD)" acronym after "Alpha Track Detectors" since the recently added text uses the acronym in last part of paragraph 3.

-- in paragraph 3, the passage "...with this request as required by our regulations; without that data, EPA has no way of determining whether Denison has demonstrated..." Looks like a period needs to go after "regulations" and then "W" of "without" needs to be capitalized.

Call if you have any questions -- and let's get it up for Gina's signature. Thx--Jon

Sent from my BlackBerry Wireless Handheld (www.BlackBerry.net)

Emily Atkinson

----- Original Message -----From: Emily Atkinson Sent: 07/15/2010 10:01 AM EDT To: Reid Rosnick Cc: Alan Perrin; Jonathan Edwards; Tom Peake Subject: Final Documents? | OAR-10-001-0363 and 0382 Reid.

Attached are the reformatted versions of the letter and enclosure approved/circulated by Sue Stahle this morning. Please advise if it is final and ready for upload into CMS for controls - OAR-10-001-0363 and 0382.

Thanks. Emily

[attachment "OAR-10-001-0382_and_0363_Response_Denying_Requests_FINAL.doc" deleted by Jonathan Edwards/DC/USEPA/US] [attachment "OAR-10-001-0382_and_0363_Enclosure_FINAL.doc" deleted by Jonathan

Edwards/DC/USEPA/US]

Emily Atkinson Division Secretary Radiation Protection Division (6608J) Office of Radiation and Indoor Air U.S. Environmental Protection Agency 1200 Pennsylvania Avenue, NW Washington, DC 20460 Voice: 202-343-9458 Fax: 202-343-2304 Email: atkinson.emily@epa.gov

Reid Ros	snick I'm good	07/15/2010 09:52:57 AM
From:	Reid Rosnick/DC/USEPA/US	
To:	Susan Stahle/DC/USEPA/US@EPA	
Cc:	Alan Perrin/DC/USEPA/US@EPA, Emily Atkinson/DC/U Edwards/DC/USEPA/US@EPA, Tom Peake/DC/USEP	
Date:	07/15/2010 09:52 AM	AOS@EPA
Subject:	Re: Denison	

I'm good.

[attachment "Denison mines response letter denying requests - 071510_2.doc.doc" deleted by Emily Atkinson/DC/USEPA/US]

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov

Susan Sta	How about this Susan S	Stahle Air and	07/15/2010 09:40:04 AM
From:	Susan Stahle/DC/USEPA/US		
To:	Reid Rosnick/DC/USEPA/US@EP/	ł	
Cc:	Alan Perrin/DC/USEPA/US@EPA,	Emily Atkinson/DC/U	SEPA/US@EPA. Jonathan
	Edwards/DC/USEPA/US@EPA, Tom Peake/DC/USEPA/US@EPA		
Date:	07/15/2010 09:40 AM		
Subject:	Re: Denison		

How about this--

[attachment "Denison mines response letter denying requests - 071510_1.doc (ss).doc" deleted by Reid Rosnick/DC/USEPA/US]

Susan Stahle Air and Radiation Law Office (Rm 7502B) Office of General Counsel U.S. Environmental Protection Agency 1200 Pennsylvania Avenue, NW (ARN: MC 2344A) Washington, D.C. 20460 ph: (202) 564-1272 fax: (202) 564-5603

stahle.susan@epa.gov

Reid Rosnick	Sue, I've attached a revised version of t	07/15/2010 09:27:11 AM
To: Susar Cc: Jonat Peake	Rosnick/DC/USEPA/US n Stahle/DC/USEPA/US@EPA than Edwards/DC/USEPA/US@EPA, Alan Perrin/D0 e/DC/USEPA/US@EPA, Emily Atkinson/DC/USEPA 5/2010 09:27 AM	

Sue,

I've attached a revised version of the letter which incorporates your comment. Please let me know if this is OK. Thanks

[attachment "Denison mines response letter denying requests - 071510_1.doc" deleted by Susan Stahle/DC/USEPA/US]

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov

Charlie Garlow/DC/USEPA/US	То	Reid Rosnick
07/15/2010 02:47 DM	сс	
07/15/2010 03:47 PM	bcc	
	Subject	Re: FOIA Database Link

Reid,

When you come up for air, who is out technical expert on loading my 207 emails to the database. I was just about done, but couldn't load them with Edit Paste into the database.

Dang.

Charlie Garlow, Attorney-Advisor US Environmental Protection Agency Air Enforcement Division 202-564-1088 phone 202-564-0068 fax 1200 Pennsylvania Ave, NW, MC 2242A Washington, DC 20460 mail or 20004 courier

"Life's most urgent question is what are you doing to help others?" - - Martin Luther King, Jr. "Through the centuries, men [and women - ed.] of law have been persistently concerned with the resolution of disputes in ways that enable society to achieve its goals with a minimum of force and maximum of reason." - - Archibald Cox

Reid Ros	All, Save this email, it contains your link 07/15/2010 02:24	1:46 PM
From:	Reid Rosnick/DC/USEPA/US	
To:	usan Stahle/DC/USEPA/US@EPA, Angelique Diaz/R8/USEPA/US@EPA, Charl	ie
10.	arlow/DC/USEPA/US@EPA, Loren Setlow/DC/USEPA/US@EPA	10
Cc:	mily Atkinson/DC/USEPA/US@EPA, Jonathan Edwards/DC/USEPA/US@EPA,	Alan
	errin/DC/USEPA/US@EPA, Tom Peake/DC/USEPA/US@EPA, Scott	
	Vhitmore/R8/USEPA/US@EPA	
Date:	7/15/2010 02:24 PM	
Subject:	OIA Database Link	

All,

Save this email, it contains your link to the FOIA electronic collection database.

Below is the link directing you to the Lotus Notes database created to collect documents responsive to FOIA 1484-10 from Energy Minerals Law Center (Cotter, also part of the Region 8 FOIA) and FOIA 1490-10 (the HQ FOIA regarding Subpart W). Please begin placing responsive documents into the database. One request: The first time you go into the database, save a responsive document and then confirm to me via email (cc: Emily Atkinson) that you can both access and save into the database. If there are any problems with access or saving documents into the database, it would be good to know about it sooner rather than later.

I have attached a user's guide on the proper procedures for searching and collecting electronic documents.

Once our work is done and all possible (non-reviewed) documents are in the database, Lotus Notes will reconcile and remove exact duplicates and create a second database. This database will then need reviewed for exempt materials and appropriate documents removed.

I apologize in advance if you know how to do all this already. Deadline is still **July 22, 2010**, although I am arranging a call with the requestors to have an extension acknowledged. Remember, for FOIA 1484-10 the requestor has narrowed the response to documents created or obtained after **July 1, 2009**. For FOIA 1490-10 the requestor has narrowed the response to documents created or obtained after **January 1, 2008**.

LINK Solutions HQ FOI-01 484 / FOI-01 490 [attachment "Database Instructions.doc" deleted by Charlie Garlow/DC/USEPA/US]

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov

Loren Setlow/DC/USEPA/US	То	Reid Rosnick
07/15/2010 05:02 PM	СС	
	bcc	
	Cubicot	

Subject Re: FOIA Database Link

Reid,

Per your request, I copied then tried to paste two documents from my search results folder to the FOIA database "all documents folder". Although the instructions say I can't see what I entered there, I received no "dialog box" confirming what I pasted. Are you or Walt the "process coordinator" and can someone confirm that those 2 innocuous documents got entered?

--Loren

Reid Ros	anick All, Save this email, it contains your link	07/15/2010 02:24:45 PM
From:	Reid Rosnick/DC/USEPA/US	
To:	Susan Stahle/DC/USEPA/US@EPA, Angelique Diaz/	28/119500/11900EDA Charlie
10.	Garlow/DC/USEPA/US@EPA, Loren Setlow/DC/USE	
Cc:	Emily Atkinson/DC/USEPA/US@EPA, Loten Setion/DC/USE	
00.	Perrin/DC/USEPA/US@EPA, Tom Peake/DC/USEPA	
	Whitmore/R8/USEPA/US@EPA	
Date:	07/15/2010 02:24 PM	
Subject:	FOIA Database Link	
Subject.		

All,

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LINK W HQ FOI-01 484 / FOI-01 490 [attachment "Database Instructions.doc" deleted by Loren Setlow/DC/USEPA/US]

Reid J. Rosnick

Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov

Loren Setlow/DC/USEPA/US	To Reid Rosnick
07/16/2010 10:23 AM	сс
	bcc

Subject Re: FOIA Database Link

Reid,

I put the e-mails into a folder called search results. Then highlighted a couple of the records, copied them, deselected them in the folder, then tried to paste the two into the new database. When I clicked on the paste command, no luck, no dialog box saying congratulations you've just uploaded 2 files, no nothing.

Today, I retried, and this time no "edit>paste" command showed up on the toolbar in the FOIA collection folder at all.

I saw all your stuff, so congratulations oh FOIA wizard. Maybe you can stop by for a few minutes and provide some divine inspiration.

Cheers,

Loren

Reid Ros	snick Loren, I can't see any documents. Did y	07/16/2010 06:04:54 AM
F wa wa i		
From:	Reid Rosnick/DC/USEPA/US	
To:	Loren Setlow/DC/USEPA/US@EPA	
Cc:	Emily Atkinson/DC/USEPA/US@EPA	
Date:	07/16/2010 06:04 AM	
Subject:	Re: FOIA Database Link	

Loren,

I can't see any documents. Did you upload into the collection database?

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov

Loren Set	low	Reid, Per your request, I copied then tri	07/15/2010 05:02:23 PM
From: To: Date:	Reid 07/15	n Setlow/DC/USEPA/US Rosnick/DC/USEPA/US@EPA 5/2010 05:02 PM	
Subject:	Re: F	OIA Database Link	

Reid,

Per your request, I copied then tried to paste two documents from my search results folder to the FOIA database "all documents folder". Although the instructions say I can't see what I entered there, I received no "dialog box" confirming what I pasted. Are you or Walt the "process coordinator" and can someone confirm that those 2 innocuous documents got entered?

--Loren

Reid Ros	ick All, Save this email, it contains your link 07/1	5/2010 02:24:45 PM
From:	Reid Rosnick/DC/USEPA/US	
To:	Susan Stahle/DC/USEPA/US@EPA, Angelique Diaz/R8/USEPA/US	S@EPA, Charlie
	Garlow/DC/USEPA/US@EPA, Loren Setlow/DC/USEPA/US@EPA	
Cc:	Emily Atkinson/DC/USEPA/US@EPA, Jonathan Edwards/DC/USEF	
	Perrin/DC/USEPA/US@EPA, Tom Peake/DC/USEPA/US@EPA, S	
	Whitmore/R8/USEPA/US@EPA	
Deter		
Date:	07/15/2010 02:24 PM	
Subject:	FOIA Database Link	

All,

Save this email, it contains your link to the FOIA electronic collection database.

Below is the link directing you to the Lotus Notes database created to collect documents responsive to FOIA 1484-10 from Energy Minerals Law Center (Cotter, also part of the Region 8 FOIA) and FOIA 1490-10 (the HQ FOIA regarding Subpart W). Please begin placing responsive documents into the database. One request: The first time you go into the database, save a responsive document and then confirm to me via email (cc: Emily Atkinson) that you can both access and save into the database. If there are any problems with access or saving documents into the database, it would be good to know about it sooner rather than later.

I have attached a user's guide on the proper procedures for searching and collecting electronic documents.

Once our work is done and all possible (non-reviewed) documents are in the database, Lotus Notes will reconcile and remove exact duplicates and create a second database. This database will then need reviewed for exempt materials and appropriate documents removed.

I apologize in advance if you know how to do all this already. Deadline is still **July 22, 2010**, although I am arranging a call with the requestors to have an extension acknowledged. Remember, for FOIA 1484-10 the requestor has narrowed the response to documents created or obtained after **July 1, 2009**. For FOIA 1490-10 the requestor has narrowed the response to documents created or obtained after **January 1, 2008**.

LINK HQ FOI-01 484 / FOI-01 490 [attachment "Database Instructions.doc" deleted by Loren Setlow/DC/USEPA/US]

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov

Charlie Garlow/DC/USEPA/US To Reid Rosnick cc 07/16/2010 03:26 PM

bcc

Subject Re: FOIA Database Link - YEE - - Haaa ! Tim Mallon works wonders.

I'm done.

Charlie Garlow, Attorney-Advisor US Environmental Protection Agency Air Enforcement Division 202-564-1088 phone 202-564-0068 fax 1200 Pennsylvania Ave, NW, MC 2242A Washington, DC 20460 mail or 20004 courier

"Life's most urgent question is what are you doing to help others?" - - Martin Luther King, Jr. "Through the centuries, men [and women - ed.] of law have been persistently concerned with the resolution of disputes in ways that enable society to achieve its goals with a minimum of force and maximum of reason." - - Archibald Cox

Reid Rosnick	Charlie, Our guy is Walter Kerns, 202-3	07/16/2010 05:58:54 AM
--------------	---	------------------------

From:	Reid Rosnick/DC/USEPA/US
To:	Charlie Garlow/DC/USEPA/US@EPA
Date:	07/16/2010 05:58 AM
Subject:	Re: FOIA Database Link

07/15/2010 03:47 PM Re: FOIA Database Link

Charlie,

Our guy is Walter Kerns, 202-343-9187

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov

Charlie Garlow	Reid, When you come up for air, who is	07/15/2010 03:47:50 PM
	e Garlow/DC/USEPA/US losnick/DC/USEPA/US@EPA	

Reid,

Date:

Subject:

When you come up for air, who is out technical expert on loading my 207 emails to the database. I was just about done, but couldn't load them with Edit Paste into the database.

Dang.

Charlie Garlow, Attorney-Advisor US Environmental Protection Agency Air Enforcement Division 202-564-1088 phone 202-564-0068 fax 1200 Pennsylvania Ave, NW, MC 2242A Washington, DC 20460 mail or 20004 courier

"Life's most urgent question is what are you doing to help others?" - - Martin Luther King, Jr. "Through the centuries, men [and women - ed.] of law have been persistently concerned with the resolution of disputes in ways that enable society to achieve its goals with a minimum of force and maximum of reason." - - Archibald Cox

Reid Rosi	All, Save this email, it contains your link 07/15/2010	02:24:46 PM
From:	id Rosnick/DC/USEPA/US	
To:	san Stahle/DC/USEPA/US@EPA, Angelique Diaz/R8/USEPA/US@EPA	, Charlie
Cc:	rlow/DC/USEPA/US@EPA, Loren Setlow/DC/USEPA/US@EPA ily Atkinson/DC/USEPA/US@EPA, Jonathan Edwards/DC/USEPA/US@	
00.	rrin/DC/USEPA/US@EPA, Tom Peake/DC/USEPA/US@EPA, Scott	ULFA, Aldi
	itmore/R8/USEPA/US@EPA	
Date:	15/2010 02:24 PM	
Subject:	IA Database Link	

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LINK Solutions HQ FOI-01 484 / FOI-01 490 [attachment "Database Instructions.doc" deleted by Charlie Garlow/DC/USEPA/US]

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov

 Marisa Savoy/DC/USEPA/US
 To
 Tony Nesky

 07/22/2010 09:16 AM
 cc
 bcc

 bcc
 bcc
 Subject

 Subject
 Re: Changes to TENORM and Subpart W pages

done - http://www.epa.gov/radiation/tenorm/index.html

Marisa D. Savoy | Center for Radiation and Information Outreach | U.S. EPA | Tel. 202.343.9237 | Fax: 202.343.2305 | savoy.marisa @epa

Tony Nesky	Dear Marissa: Could you please help m	07/21/2010 05:27:37 PM
From: To: Cc: Date: Subject:	Tony Nesky/DC/USEPA/US Marisa Savoy/DC/USEPA/US@EPA Glenna Shields/DC/USEPA/US@EPA 07/21/2010 05:27 PM Changes to TENORM and Subpart W pages	

Dear Marissa:

EPA-5365

Could you please help me with the following changes to the website?

1. On http://www.epa.gov/radiation/tenorm/index.html

please replace the following paragraph:

"To ensure an open and transparent review of 40 CFR 192, EPA has launched a discussion forum where you may submit your thoughts. The discussion forum website contains of a library of relevant documents, as well as notices of meetings and opportunities for public participation. You can also receive periodic email updates on our review by signing up below."

with this paragraph;

"To ensure an open and transparent review of 40 CFR 192, EPA has launched a discussion forum where you may submit your thoughts. The forum website contains a library of relevant documents, as well as notices of meetings and opportunities for public participation. Four topics are currently open for discussion. You can also receive periodic email updates on our review by signing up below."

2. On http://www.epa.gov/radiation/neshaps/subpartw/rulemaking-activity.html

please reload the page to trigger the GovDelivery alert. I want the subscribers to know that they can participate by email.

Thanks! You know where to find me if you have any questions.

Tony Nesky Center for Radiation Information and Outreach Tel: 202-343-9597 nesky.tony@epa.gov

 Marisa Savoy/DC/USEPA/US
 To
 Tony Nesky

 07/22/2010 09:18 AM
 cc
 bcc

 bcc
 bcc
 Subject

 Subject
 Re: Changes to TENORM and Subpart W pages

Yes Sir!

Marisa D. Savoy | Center for Radiation and Information Outreach | U.S. EPA | Tel. 202.343.9237 | Fax: 202.343.2305 | savoy.marisa @epa.

Tony Nesky Thanks! So now I wait for a message fr... 07/22/2010 09:18:05 AM

From:	Tony Nesky/DC/USEPA/US	
To:	Marisa Savoy/DC/USEPA/US@EPA	
Date:	07/22/2010 09:18 AM	
Subject:	Re: Changes to TENORM and Subpart W pages	

Thanks! So now I wait for a message from GovDelivery?

Tony Nesky Center for Radiation Information and Outreach Tel: 202-343-9597 nesky.tony@epa.gov

Marisa Savoy	done - http://www.epa.gov/radiation/te	07/22/2010 09:16:21 AM
Tony Nesky	Dear Marissa: Could you please help m	07/21/2010 05:27:37 PM

Tom Peake/DC/USEPA/US	То	Jonathan Edwards, Alan Perrin
07/22/2010 10:55 AM	сс	
	bcc	
	Subject	Fw: Re: FYI on FOIA communications

FYI

Travis Stills had a curt reply to the FOIA email Reid sent yesterday. At least he did respond and let us know he received the email.

Tom Peake Director Center for Waste Management and Regulations US EPA (6608J) 1200 Pennsylvania Ave, NW Washington, DC 20460 phone: 202-343-9765

Physical Location and for deliveries: Room 529 1310 L St, NW Washington, DC 20005

----- Forwarded by Tom Peake/DC/USEPA/US on 07/22/2010 10:53 AM -----

From:	Reid Rosnick/DC/USEPA/US
To:	Larry Gottesman/DC/USEPA/US@EPA
Cc:	Susan Stahle/DC/USEPA/US@EPA, Tom Peake/DC/USEPA/US@EPA
Date:	07/22/2010 10:45 AM
Subject:	Fw: Re:

Hello Larry,

I'm following up on a voice message I left this morning, regarding the email you received yesterday (see below). By way of background, we have three FOIA requests from Travis Stills, two for HQ and one for Region 8. Numerous Offices and Region 8 are coordinating on all of them, and we sent Travis an email yesterday to acknowledge that we would need extra time to process his requests. Our response from Travis was to coordinate all communication regarding the FOIA requests through you, as he had already spoken with you on this matter. I was hoping that you could give me some insight on what he discussed with you.

We are making a good faith effort to be responsive to his requests, but he will not engage us. Any information that you have, or ideas on how to proceed would be welcome. Thanks, and please feel free to either call or email, I appreciate your response.

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov ----- Forwarded by Reid Rosnick/DC/USEPA/US on 07/22/2010 10:27 AM -----

From:	Travis Stills <stills@frontier.net></stills@frontier.net>
To:	Reid Rosnick/DC/USEPA/US@EPA
Cc:	sharyn@bresnan.net, Tom Peake/DC/USEPA/US@EPA, Susan Stahle/DC/USEPA/US@EPA,
	Scott Whitmore/R8/USEPA/US@EPA, Emily Atkinson/DC/USEPA/US@EPA, Larry
	Gottesman/DC/USEPA/US@EPA
Date:	07/21/2010 02:24 PM
Subject:	Re:

Please route all communications regarding these two separate and distinct FOIA requests through Larry Gottesman, with whom I have already discussed this matter.

Travis

On 7/21/2010 11:39 AM, Rosnick.Reid@epamail.epa.gov wrote:

Dear Travis and Sharyn,

I sent an e-mail to you on July 15, 2010, asking if you would participate in a conference call with my office to discuss the progress on the two FOIA requests you recently submitted to EPA (HQ-FOI-01484-10 and HQ-FOI-01490-10). To date I have not received a response from either of you. We are still interested in discussing with you our progress to date, but until that happens, I am writing to let you know that we will not be able to complete your requests by July 22, 2010. Instead, we require at least another ten working days to complete your request (see 5 U.S.C. 552(a)(6)(B)(i)). Presently, the 20 day time limit for responding to your requests is tolled while we wait to receive the information we requested from you in our July 15 email (see 5 U.S.C. 552(a)(6)(A)). Once we receive this information, we can determine the new deadline and the 10 working-day extension deadline and provide you with the new date that we will work towards sending you responsive documents.

However, while we hope to get the documents to you by the extended deadline, it is probable that we will need even more time to complete your requests. There are two unusual circumstances for needing this extra time. The first circumstance is that our search requires us to request documents from multiple locations within the Agency. We are coordinating with multiple personnel within the following offices: (1) the Office of Radiation and Indoor Air (ORIA) within the Office of Air and Radiation (OAR); (2) the Office of Enforcement Compliance and Assurance (OECA); (3) the Office of General Counsel (OGC); and (4) the EPA Region 8 office in Denver, CO. Searching in these multiple locations and coordinating the compilation of documents is time-consuming, and we need this extra time to continue this coordination. The second circumstance is that we have to date identified over 2,000 documents that may be responsive to your requests. It will take longer than the initial period of time to review these documents and determine whether or not they are responsive to your requests and whether any appropriate exemptions may impact their release.

We would like to discuss with you your preference in how we should proceed in processing your requests. One option would be that you limit the scope of the requests so that we may process them within the original time limits prescribed by the statute. Another option is for us to agree upon an additional extension of time by which EPA will complete its efforts and provide you with all the appropriate documents based on your requests as originally submitted. We look forward to hearing from you regarding potential times and dates for a conference call to discuss these issues.

Thank you.

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov

--

Travis E. Stills Managing Attorney Energy Minerals Law Center 1911 Main Avenue, Suite 238 Durango, Colorado 81301 <u>stills@frontier.net</u> phone:(970)375-9231

This is a transmission from a law office and may contain information which is privileged, confidential, and protected by the attorney-client or attorney work-product privileges. If you are not the proper addressee, note that any disclosure, copying, distribution, or use of the contents of this message or any attachment is prohibited. If you have received this transmission in error, please destroy it and notify this office immediately at (970) 375-9231.

Loren Setlow/DC/USEPA/US 08/17/2010 01:52 PM To Alejandro Diaz, Donald Williams, George Brozowski, John Meyer, LaDonna Turner, Linda Reeves, Lisa Price, Philip Dellinger, Reid Rosnick, Robert Terry, Scott Stollman, Svetlana Zenkin, Tony Nesky cc bcc Subject Reminder--Phone conference today for proposed regulatory

(uranium mill tailings) public information meeting--September 15 evening, Tuba City AZ

Reminder Phone Conference soon:

Phone conference: Wednesday August 17 2:00 -2:45 PM Eastern, 1:00 - 1:45 PM Central, 11-11:45 AM Pacific Call in number 866-299-3188 conference code 202-343-9445#

As a part of pre-proposal regulatory review efforts for both UMTRCA authorized regulations (40 CFR Part 192) and CAA authorized regulations (40 CFR Part 61, Subpart W) for uranium mill tailings facilities and tailings impoundments, the Office of Radiation and Indoor Air has been holding a series of public information meetings this year in coordination with regional offices participating on our work groups.

Due to the subject matter and request of the Office of the Assistant Administrator-OAR to reach out to affected stakeholders, we are proposing to hold a public information meeting in Tuba City, Arizona during the evening of Wednesday, September 15. This meeting would coincide with the timing of the Uranium Contamination Stakeholder Workshop being held at that location September 14-16 we are helping to sponsor. We anticipate that participants from the 4 corners states, but most likely Arizona and New Mexico, would be the most likely to attend.

We are asking for your participation in this conference call to:

*tell you more about the proposed conduct of the public information meeting, *obtain regional assistance for notifying tribes, EJ communities, and other stakeholders about the meeting,

*identify R9/R6 press office contacts to coordinate with,

*request R9/R6 assistance for the public information meeting

Should you have any questions in advance of the call, please let me know.

We look forward to speaking with you.

Loren Setlow Office of Radiation and Indoor Air Washington, DC

202-343-9445 setlow.loren@epa.gov

Loren Setlow/DC/USEPA/US	То	Tony Nesky
08/18/2010 09:10 AM	сс	
	bcc	
	Subject	Re: EPA OR

Subject Re: EPA ORIA plans to hold public information meeting on Uranium milling rule review and asks for assistance with local press

Tony,

Thanks for making the modifications and sending this out. I do greatly appreciate all things you are doing here.

Just so you understand, and its not biggy, we are in a pre-proposal stage. The proposal stage is when we have published a draft regulation for public comment. Everything we are doing now is before that "proposal" goes out.

Working from home this AM. I can be reached at 703-938-5312 if you have an issue to resolve on the project.

--Loren

Tony Nesky	Dear David: The EPA Office of Radiatio	08/17/2010 05:45:41 PM	
From:			
FIOIII.	Tony Nesky/DC/USEPA/US		
To:	David Bary/R6/USEPA/US@EPA		
Cc:	LaDonna Turner/R6/USEPA/US@EPA, Glenna Shields/DC/USEPA/US@EPA, Loren		
	Setlow/DC/USEPA/US@EPA, Reid Rosnick/DC/USEPA/US@EPA		
Date:	08/17/2010 05:45 PM		
Subject:	EPA ORIA plans to hold public information meeting on U assistance with local press	ranium milling rule review and asks for	

Dear David:

The EPA Office of Radiation and Indoor Air is currently reviewing its regulations for uranium and thorium milling to determine if revisions are necessary to bring them up-to-date. The regulations under review are—

- 40 CFR Part 61, Subpart W, "National Emission Standards for Radon Emission Standards from Operating Mill Tailings"
- 40 CFR Part 192 "Health and Environmental Protection Standards for Uranium and Thorium Mill Tailings"

We want to let you know in advance that we are planning to hold a public information meeting on the evening of September 15, 2010, in Tuba City, Arizona, at the Moenkopi Legacy Inn. Please note that this is a separate meeting from the Uranium Contamination Stakeholders' Workshop being held at the Moenkopi Inn earlier on the same day. We are holding our public information meeting at this time and date to facilitate participation from Tribal members.

These rulemakings are not yet even in the pre-proposal stage. We are holding the meeting to increase stakeholder awareness of our efforts and to identify issues to be taken into consideration in the Agency's review. Similar public information meetings on the review have already been held in Colorado, Wyoming and Utah.

We would really appreciate your assistance in handling press relations for the meeting. We plan to send out announcements to stakeholders and advertise in media outlets in northern Arizona and New Mexico. We will call you soon to tell you about our plans and to get your recommendations for working with the

local media. Please feel free to call us in the meantime if you have any questions.

Tony Nesky Center for Radiation Information and Outreach Tel: 202-343-9597

Loren Setlow Tel: 202-343-9445

Reid Rosnick Center for Waste Management and Regulations Tel: 202-343-9445

David Bary/R6/USEPA/US

08/18/2010 04:36 PM

сс

To Tony Nesky

bcc

Subject Re: EPA ORIA plans to hold public information meeting on Uranium milling rule review and asks for assistance with local press

Mr. Nesky,

While I appreciate the opportunity to assist during this public meeting, I believe it would be more appropriate to offer this to Region 9. May I suggest you contact Kathleen Johnson, External Affairs Director in San Francisco. Ms. Johnson can be reached at (415) 972-3873 at johnson.kathleen@epa.gov.

Regards,

Dave Bary EPA PIO (214) 354-7172 Bary.David@epa.gov

Tony Nesl	y Dear David: The EPA Office of Radiatio	08/17/2010 04:45:41 PM		
From:	Tony Nesky/DC/USEPA/US			
To:	David Bary/R6/USEPA/US@EPA			
Cc:	LaDonna Turner/R6/USEPA/US@EPA, Glenna Shields/DC/USEPA/US@EPA, Loren			
	Setlow/DC/USEPA/US@EPA, Reid Rosnick/DC/USEPA/	US@EPA		
Date:	08/17/2010 04:45 PM			
Subject:	EPA ORIA plans to hold public information meeting on U assistance with local press	ranium milling rule review and asks for		

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Tony Nesky Center for Radiation Information and Outreach Tel: 202-343-9597

Loren Setlow Tel: 202-343-9445

Reid Rosnick Center for Waste Management and Regulations Tel: 202-343-9445

Tony Nesky/DC/USEPA/US 08/19/2010 05:09 PM

To hozhoogo_nasha

cc Loren Setlow, Reid Rosnick, Glenna Shields

bcc

Subject US EPA would like to have a public information meeting about our review of uranium milling regulations

Dear Ms. Lane:

The U.S. Environmental Protection Agency (EPA) is currently reviewing its regulations for uranium and thorium milling to determine if revisions are necessary to bring them up-to-date. We are discussing the regulations with affected stakeholders, and plan to hold a public information meeting on the evening of September 15, 2010, in Tuba City, Arizona, at the Moenkopi Legacy Inn and Suites. Please note that this is a separate meeting from the *Uranium Contamination Stakeholders' Workshop* being held at the Moenkopi Inn earlier on the same day. We would like to hold our public information meeting at this time and date to facilitate participation from Tribal members, other stakeholders and the general public.

The regulations under review are-

- 40 CFR Part 61, Subpart W, National Emission Standards for Radon Emission Standards from Operating Mill Tailings
- 40 CFR Part 192 Health and Environmental Protection Standards for Uranium and Thorium Mill Tailings

The rulemaking is in the pre-proposal phase. We are reviewing the existing regulations, and are holding this meeting to inform stakeholders of our efforts and to identify issues to be taken into consideration in the Agency's review.

We will call you to tell you about outreach efforts for the meeting and answer any questions you may have. Please feel free to call us in the meantime if you have any questions.

Tony Nesky Center for Radiation Information and Outreach Tel: 202-343-9597

Loren Setlow Tel: 202-343-9445

Reid Rosnick Center for Waste Management and Regulations Tel: 202-343-9445

Cara Peck/R9/USEPA/US

08/23/2010 06:47 PM

To Tony Nesky

cc Glenna Shields, Loren Setlow, Reid Rosnick, Svetlana Zenkin

bcc

Subject Re: EPA ORIA plans to hold public information meeting on Uranium milling rule review and asks for assistance with local press

Hi Tony,

Thanks so much for getting in touch with me and letting me know about your public meeting that coincides with the Stakeholders Workshop. There will certainly be quite a bit of press outreach for the workshop as well as for a potential press event during the workshop on September 14. We are currently figuring out the best way to strategically publicize everything without flooding everyone with too much information and will include the public meeting in our conversations. Please feel free to give me a call so we can discuss our outreach plans and make sure we are not doubling up our efforts.

In the meantime, I was sent the following link which provides a great list of local news outlets. They are listed along the bottom, right side of the page. This might help in your outreach. http://kayentatownship.net/blog/?cat=13

I look forward to working with you, Cara

Cara Peck Press Officer U.S. Environmental Protection Agency- San Francisco Office San Francisco, California 415-972-3382 Desk 415-516-4869 Mobile peck.cara@epa.gov

Tony Nesk	Dear Cara: The EPA Office of Radiatio	08/18/2010 11:04:08 AM		
From:	Tony Nesky/DC/USEPA/US			
To:	Cara Peck/R9/USEPA/US@EPA			
Cc:	Loren Setlow/DC/USEPA/US@EPA, Reid Rosnick/DC/USEPA/US@EPA, Glenna			
D .	Shields/DC/USEPA/US@EPA, Svetlana Zenkin/R9/USEF	PA/US@EPA		
Date:	08/18/2010 11:04 AM			
Subject:	EPA ORIA plans to hold public information meeting on Ur assistance with local press	anium milling rule review and asks for		

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We would really appreciate your assistance in handling press relations for the meeting. We plan to send out announcements to stakeholders and advertise in media outlets in northern Arizona and New Mexico. We will call you soon to tell you about our plans and to get your recommendations for working with the local media. Could you direct us to a newspaper in the Monument Valley area?

Please feel free to call us in the meantime if you have any questions.

Tony Nesky Center for Radiation Information and Outreach Tel: 202-343-9597

Loren Setlow Tel: 202-343-9445

Reid Rosnick Center for Waste Management and Regulations Tel: 202-343-9445

Cara Peck/R9/USEPA/US

08/23/2010 06:47 PM

To Tony Nesky

cc Glenna Shields, Loren Setlow, Reid Rosnick, Svetlana Zenkin

bcc

Subject Re: EPA ORIA plans to hold public information meeting on Uranium milling rule review and asks for assistance with local press

Hi Tony,

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I look forward to working with you, Cara

Cara Peck Press Officer U.S. Environmental Protection Agency- San Francisco Office San Francisco, California 415-972-3382 Desk 415-516-4869 Mobile peck.cara@epa.gov

Tony Nesk	Dear Cara: The EPA Office of Radiatio	08/18/2010 11:04:08 AM		
From:	Tony Nesky/DC/USEPA/US			
To:	Cara Peck/R9/USEPA/US@EPA			
Cc:	Loren Setlow/DC/USEPA/US@EPA, Reid Rosnick/DC/USEPA/US@EPA, Glenna			
D .	Shields/DC/USEPA/US@EPA, Svetlana Zenkin/R9/USEF	PA/US@EPA		
Date:	08/18/2010 11:04 AM			
Subject:	EPA ORIA plans to hold public information meeting on Ur assistance with local press	anium milling rule review and asks for		

Dear Cara:

The EPA Office of Radiation and Indoor Air is currently reviewing its regulations for uranium and thorium milling to determine if revisions are necessary to bring them up-to-date. The regulations under review are—

- 40 CFR Part 61, Subpart W, "National Emission Standards for Radon Emission Standards from Operating Mill Tailings"
- 40 CFR Part 192 "Health and Environmental Protection Standards for Uranium and Thorium Mill Tailings"

We want to let you know in advance that we are planning to hold a public information meeting on the evening of September 15, 2010, in Tuba City, Arizona, at the Moenkopi Legacy Inn. Please note that this

is a separate meeting from the *Uranium Contamination Stakeholders' Workshop* being held at the Moenkopi Inn earlier on the same day. We are holding our public information meeting at this time and date to facilitate participation from Tribal members.

These rulemakings are in the pre-proposal stage. We are holding the meeting to increase stakeholder awareness of our efforts and to identify issues to be taken into consideration in the Agency's review. Similar public information meetings on the review have already been held in Colorado, Wyoming and Utah.

We would really appreciate your assistance in handling press relations for the meeting. We plan to send out announcements to stakeholders and advertise in media outlets in northern Arizona and New Mexico. We will call you soon to tell you about our plans and to get your recommendations for working with the local media. Could you direct us to a newspaper in the Monument Valley area?

Please feel free to call us in the meantime if you have any questions.

Tony Nesky Center for Radiation Information and Outreach Tel: 202-343-9597

Loren Setlow Tel: 202-343-9445

Reid Rosnick Center for Waste Management and Regulations Tel: 202-343-9445

Kathryn Snead/DC/USEPA/U	S To	Reid Rosnick
09/24/2010 12:25 DM	СС	
08/24/2010 12:35 PM	bcc	
	Subject	Re: MARSSIM and Subpart W

Reid,

I did some preliminary analysis, and checked it out with David Pawel to make sure I was on the right track. We've talked, and I believe he's going to try to talk to you about this sometime, to give you some ideas to think about if you'd like to revise Method 115. There are some reasons why the straight MARSSIM sampling approach may not be the right answer; however, there are a number of options we can consider if you'd like to increase the rigor of the survey for Subpart W compliance.

Please feel free to talk to me about this sometime too, if you have additional questions, or would like additional perspective. I've spent some time talking to statisticians about sampling plans so I might be able to help there too.

Kathryn K. Snead Center for Radiological Emergency Management Office of Radiation and Indoor Air Environmental Protection Agency Mail Code: 6608J 1200 Pennsylvania Avenue NW Washington, D.C. 20460-1000 202-343-9228

Reid Rosnick	Hi Kathryn, As you know, I am working	04/30/2010 01:14:04 PM
To: Ka Date: 04	id Rosnick/DC/USEPA/US thryn Snead/DC/USEPA/US@EPA /30/2010 01:14 PM \RSSIM and Subpart W	

Hi Kathryn,

As you know, I am working on revising the NESHAP Subpart W standard for radon emissions for operating uranium mill tailings. The standard for tailings pile in operation before 12/89 is a flux test using Method 115 in 40 CFR 61. The test requires a minimum of 300 measurements; 100 for water saturated beaches, 100 for sides of the tailings pile, and 100 for the loose and dry top surface, all regardless of the size of the pile. My question to you is whether you think it would be a good idea to consider the use of MARSSIM protocols to possibly revise this procedure. I'm out of the office on Monday, but if you think this is worth discussing, I'm here most of the rest of the week. Thanks!

Reid

rosnick.reid@epa.gov

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563

Tony Nesky/DC/USEPA/US 08/25/2010 03:16 PM To stephenbetsitty

cc Glenna Shields, Reid Rosnick, Loren Setlow

bcc

Subject US EPA would like to have a public information meeting about our review of uranium milling regulations

Dear Mr. Etsitty:

The U.S. Environmental Protection Agency (EPA) is currently reviewing its regulations for uranium and thorium milling to determine if revisions are necessary to bring them up-to-date. We are discussing the regulations with affected stakeholders, and plan to hold a public information meeting on the evening of September 15, 2010, in Tuba City, Arizona, at the Moenkopi Legacy Inn and Suites. Please note that this is a separate meeting from the *Uranium Contamination Stakeholders' Workshop* being held at the Moenkopi Inn earlier on the same day. We would like to hold our public information meeting at this time and date to facilitate participation from Tribal members, other stakeholders and the general public.

The regulations under review are-

- 40 CFR Part 61, Subpart W, National Emission Standards for Radon Emission Standards from Operating Mill Tailings
- 40 CFR Part 192 Health and Environmental Protection Standards for Uranium and Thorium Mill Tailings

The rulemaking is in the pre-proposal phase. We are reviewing the existing regulations, and are holding this meeting to inform stakeholders of our efforts and to identify issues to be taken into consideration in the Agency's review.

We will call you to tell you about outreach efforts for the meeting and answer any questions you may have. Please feel free to call us in the meantime if you have any questions.

Tony Nesky Center for Radiation Information and Outreach Tel: 202-343-9597

Loren Setlow Tel: 202-343-9445

Reid Rosnick Center for Waste Management and Regulations Tel: 202-343-9445

		То	UraniumReview
	Sent by: Tony Nesky	СС	
	09/02/2010 12:33 PM	bcc	Reid Rosnick
		Subject	Public Information Meeting on EPA Review of Standards for Uranium and Thorium Milling Facilities, Tuba City, AZ, 9-15-10

EPA Review of Health and Environmental Standards for Uranium and Thorium Milling Facilities

PUBLIC INFORMATION MEETING – TUBA CITY, AZ

September 15, 2010, 6:30-9:30 PM Moenkopi Legacy Inn & Suites Tsotsvàlki Room Junction 160 & 264 Tuba City, AZ 86045

The U.S. Environmental Protection Agency (EPA) is reviewing and potentially revising its regulations for uranium and thorium milling to bring them up-to-date, and welcomes your input at this public information meeting. The meeting is free and open to the public. Advance registration is not required. If you would like to speak, you can simply sign-up when you arrive.

ABOUT THE REGULATIONS

These regulations are currently in effect, and establish standards for protection of the public health, safety, and environment from radiological and nonradiological hazards associated with uranium and thorium ore processing, and their associated wastes. The two regulations under review are—

40 CFR Part 61, Subpart W, National Emission Standards for Radon Emission Standards from Operating Mill Tailings.

These radon emission standards apply to tailings at operating mills. More information is available at:

http://www.epa.gov/radiation/neshaps/subpartw/rulemaking-activity.html

40 CFR Part 192, Health and Environmental Protection Standards for Uranium and Thorium Mill Tailings.

These cross-media standards apply to pollution emissions and site restoration. The U.S. Nuclear Regulatory Commission (NRC) and their Agreement States use them in their oversight of uranium and thorium facility operations and in issuing licenses for source material. The U.S. Department of Energy (DOE) uses them in their management of closed uranium mills and in the cleanup of contaminated soil and buildings. More information is available at: http://www.epa.gov/radiation/tenorm/index.html

PARTICIPATE ON LINE

EPA welcomes your input on-line-

Radon Emission Standards from Operating Mill Tailings (40 CFR Part 61)— Submit your thoughts to <u>SubpartW@epa.gov</u>.

Health and Environmental Protection Standards for Uranium and Thorium Mill Tailings (40 CFR Part 192)—

Join our on-line discussion forum at: <u>http://blog.epa.gov/milltailingblog/</u> Four topics are currently under discussion.

You can also submit your thoughts by email to: <u>UraniumReview@epa.gov</u>

QUESTIONS?

Please feel free to contact us with any questions or concerns at UraniumReview@epa.gov

TO UNSUBSCRIBE

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Reid Rosnick/DC/USEPA/US

09/03/2010 06:22 PM

CC

To Angelique Diaz

bcc

Subject Re: Fw: Public Information Meeting on EPA Review of Standards for Uranium and Thorium Milling Facilities, Tuba City, AZ, 9-15-10

Hi Angelique,

Yes....I will be attending. I'll be giving a 15 minute presentation. Based on the history of White Mesa and Gallup last year, I doubt that the discussion will be called "detailed." I'm so looking forward to it.

I haven't had the chance to talk to you in the past few weeks. I hope all is going well with you. Enjoy the long weekend ;-)

Reid

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov

-----Angelique Diaz/R8/USEPA/US wrote: -----

To: Reid Rosnick/DC/USEPA/US@EPA From: Angelique Diaz/R8/USEPA/US Date: 09/02/2010 03:05PM Subject: Fw: Public Information Meeting on EPA Review of Standards for Uranium and Thorium Milling Facilities, Tuba City, AZ, 9-15-10

Reid, are you attending this? Will Subpart W be discussed in detail at this meeting?

-Angelique

Angelique D. Diaz, Ph.D. Environmental Engineer Air Program, USEPA/Region 8 1595 Wynkoop Street (8P-AR) Denver, CO 80202-1129 Office: 303.312.6344 Fax: 303.312.6064 diaz.angelique@epa.gov ----- Forwarded by Angelique Diaz/R8/USEPA/US on 09/02/2010 01:04 PM ----- From:UraniumReviewTo:UraniumReview@EPADate:09/02/2010 10:33 AMSubject:Public Information Meeting on EPA Review of Standards for Uranium andThorium Milling Facilities, Tuba City, AZ, 9-15-10Sent by:Tony Nesky

EPA Review of Health and Environmental Standards for Uranium and Thorium Milling Facilities

PUBLIC INFORMATION MEETING – TUBA CITY, AZ

September 15, 2010, 6:30-9:30 PM Moenkopi Legacy Inn & Suites Tsotsvàlki Room Junction 160 & 264 Tuba City, AZ 86045

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Radon Emission Standards from Operating Mill Tailings (40 CFR Part 61)-

Submit your thoughts to <u>SubpartW@epa.gov</u>.

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Join our on-line discussion forum at: <u>http://blog.epa.gov/milltailingblog/</u> Four topics are currently under discussion.

You can also submit your thoughts by email to: UraniumReview@epa.gov

QUESTIONS?

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TO UNSUBSCRIBE

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Beth Miller/DC/USEPA/US	То	Tony Nesky
09/08/2010 09:02 AM	сс	Glenna Shields
	bcc	
	Subject	Re: Update to Subpart W page, TENORM page, and Discussion Forum

Done.

Beth Miller 202-343-9223

Tony Nesky	Dear Beth: I just found out that the Nav 09/07/2010) 05:11:09 PM
From:	Tony Nesky/DC/USEPA/US	
To:	Beth Miller/DC/USEPA/US@EPA	
Cc:	Glenna Shields/DC/USEPA/US@EPA	
Date:	09/07/2010 05:11 PM	
Subject:	Update to Subpart W page, TENORM page, and Discussion Forum	

Dear Beth:

I just found out that the Navajo Nation observes Daylight Savings Time, while the rest of the state of Arizona does not. Loren's meeting is on Hopi land, which doesn't observe Daylight Savings Time, but the Hopi land is completely surrounded by Navajo land which does. So if you stay at the local hotel on Navajo land, and head out to attend the meeting on Hopi land, you will be one hour early.

Confused? Everyone else will be too, so I needed to update the meeting announcement to specify Mountain Standard Time. So I need to update our websites--

1. Subpart W Rulemaking Activity Page

On this page-http://www.epa.gov/radiation/neshaps/subpartw/rulemaking-activity.html

Please replace the link at:

Public Information Meeting, Tuba City, AZ, September 15, 2010

with the attached file.

2.TENORM Page,

On this page-http://www.epa.gov/radiation/tenorm/index.html

Please replace the link at: <u>Public Information Meeting, Tuba City, AZ</u>, September 15, 2010

with the attached file.

I renamed the file rather than just replacing the existing file so that it would trigger government delivery emails, in which I could (attempt to) clarify the time difference.

3. BLOG

On this page

http://blog.epa.gov/milltailingblog/calendar/

Please add "Mountain Standard Time" after 6:30-9:30 PM

Thanks! And I always thought Indiana was confusing...

Tony Nesky Center for Radiation Information and Outreach Tel: 202-343-9597 nesky.tony@epa.gov

[attachment "PublicInfoMtg-9-15-TubaCityAZ.pdf" deleted by Beth Miller/DC/USEPA/US]

Loren Setlow/DC/USEPA/US 09/08/2010 05:08 PM To Emily Atkinson cc Tom Peake, Tony Nesky, Reid Rosnick bcc Subject Weekly item

TENORM

RPD is sponsoring in collaboration with Regions 9 and 6, a Uranium Contamination Stakeholders Workshop which will be held in Tuba City, AZ, September 14-16. The purpose of the meeting is to bring together Tribal (Navajo, Hopi, and Pueblo), Federal, and State agency management and staff to discuss recent efforts in addressing legacy uranium contamination in the 4 corners states including health and environmental impacts. Attendance at the previous two annual workshops was over 100 people. Loren Setlow and Reid Rosnick will be giving presentations at the meeting on EPA's reviews of its uranium mill tailings regulations issued under authorities of the Uranium Mill Tailings Radiation Control Act (40 CFR Part 192) and of the Clean Air Act (NESHAPS Subpart W). On the evening of Wednesday, September 15, they along with Tony Nesky also of RPD, assisted by Region 9 professional and public affairs staff, will be holding a 3 hour public information meeting to provide information about these ongoing regulatory reviews and obtain public input to the Agency's efforts.

		То	UraniumReview
	Sent by: Tony Nesky	сс	
	09/09/2010 09:38 PM	bcc	Reid Rosnick
		Subject	Reminder: Public Information Mtg. on Standards for Uranium and Thorium Milling Facilities, Tuba City, AZ, 9-15-10, 6:30 PM MST

EPA Review of Health and Environmental Standards for Uranium and Thorium Milling Facilities

PUBLIC INFORMATION MEETING – TUBA CITY, AZ

September 15, 2010 6:30-9:30 PM Mountain Standard Time

Moenkopi Legacy Inn & Suites Tsotsvàlki Room Junction 160 & 264 Tuba City, AZ 86045

The U.S. Environmental Protection Agency (EPA) is reviewing and potentially revising its regulations for uranium and thorium milling to bring them up-to-date, and welcomes your input at this public information meeting.

THE MEETING BEGINS AT 6:30 PM MOUNTAIN STANDARD TIME

Please note that the Moenkopi Legacy Inn and Suites are on Hopi lands, which are on Mountain Standard Time, so the meeting will begin at 6:30 PM Mountain Standard Time. The surrounding Navajo lands in Tuba City observe Mountain Daylight Savings Time, so they are one-hour ahead of the Moenkopi Inn.

REGISTRATION AND SPEAKER SIGN-UP

The meeting is free and open to the public. Advance registration is not required. If you would like to speak, you can simply sign-up when you arrive. To give everyone a chance to participate, each speaker will be given 5 minutes for remarks or a presentation.

SUBMIT YOUR THOUGHTS ON LINE

You are always welcome to share your thoughts with us on-line-

Radon Emission Standards from Operating Mill Tailings (40 CFR Part 61)— Submit your thoughts to <u>SubpartW@epa.gov</u>.

Health and Environmental Protection Standards for Uranium and Thorium Mill Tailings (40 CFR Part 192)—

Join our on-line discussion forum at: <u>http://blog.epa.gov/milltailingblog/</u> Four topics are currently under discussion.

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QUESTIONS?

Please feel free to contact us with any questions or concerns at UraniumReview@epa.gov

TO UNSUBSCRIBE

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Christina Nuckols <christina.nuckols@pilotonlin< th=""><th>То</th><th>Reid Rosnick</th></christina.nuckols@pilotonlin<>	То	Reid Rosnick
e.com>	сс	
09/17/2010 02:23 PM	bcc	
	Subject	uranium

Hello, I'm an editorial writer with The Virginian-Pilot. I understand you are out of the office today but I would like to talk to you sometime at your convenience about regulatory issues related to a proposed uranium mine in Virginia. Thanks very much for any help you can give me.

Christina Nuckols The Virginian-Pilot 804-697-1562 christina.nuckols@pilotonline.com

 Glenna Shields/DC/USEPA/US
 To
 Reid Rosnick

 09/20/2010 09:31 AM
 cc
 bcc

 Subject
 Re: Fw: uranium

Forward the contact information to Julia Ortiz (OAR Communications) and Cathy Milbourn (OPA). Please copy Tony and me.

Glenna Shields | Director, Center for Radiation Information and Outreach | USEPA | Phone 202.343.9849 | Fax: 202.343.2302 | shields.glenn

Reid Rosnick Glenna, Where should I forward this to... 09/20/2010 07:18:36 AM

From: To:	Reid Rosnick/DC/USEPA/US Glenna Shields/DC/USEPA/US@EPA	
Date: Subject:	09/20/2010 07:18 AM Fw: uranium	

Glenna,

Where should I forward this to get approval to speak to this reporter? Thanks

Reid J. Rosnick
Radiation Protection Division (6608J)
U.S. Environmental Protection Agency
1200 Pennsylvania Ave., NW
Washington, DC 20460
202.343.9563
rosnick.reid@epa.gov
Forwarded by Reid Rosnick/DC/USEPA/US on 09/20/2010 07:17 AM

From:	Christina Nuckols < Christina. Nuckols@pilotonline.com>
To:	Reid Rosnick/DC/USEPA/US@EPA
Date:	09/17/2010 02:24 PM
Subject:	uranium

Hello, I'm an editorial writer with The Virginian-Pilot. I understand you are out of the office today but I would like to talk to you sometime at your convenience about regulatory issues related to a proposed uranium mine in Virginia. Thanks very much for any help you can give me.

Christina Nuckols The Virginian-Pilot 804-697-1562 christina.nuckols@pilotonline.com

Reid Rosnick/DC/USEPA/US

09/21/2010 03:44 PM

To "Paulson, Oscar (CCC)"

cc Tom Peake

bcc

Subject Re: Public Health Assessment for LINCOLN PARK/COTTER URANIUM MILL CAÑON CITY, FREMONT COUNTY, COLORADO - EPA FACILITY ID: COD042167585 -SEPTEMBER 9, 2010

Hi Oscar,

Sorry not to respond earlier, but I've been out of the office on travel.

Thanks for sending the ATSDR document. I'm thinking about your request to discuss this on the next conference call, but I need to make sure I keep the focus of any discussions specifically on issues related to the national Subpart W regulation, and not on the topic of the document, namely the public health assessment for Lincoln Park/Cotter. I'm also not certain that we aren't talking apples and oranges, since Subpart W does not regulate ambient air emissions, the topic of the assessment.

I'd be interested in your thoughts about this. Thanks

Reid

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov

"Paulson, Oscar (CCC)" Reid Rosnick:

09/13/2010 12:45:48 PM

From:	"Paulson, Oscar (CCC)" < Oscar. Paulson@riotinto.com>
To:	<rosnick.reid@epamail.epa.gov></rosnick.reid@epamail.epa.gov>
Cc:	"Sweeney,Katie" <ksweeney@nma.org></ksweeney@nma.org>
Date:	09/13/2010 12:45 PM
Subject:	Public Health Assessment for LINCOLN PARK/COTTER URANIUM MILL CAÑON CITY,
-	FREMONT COUNTY, COLORADO - EPA FACILITY ID: COD042167585 - SEPTEMBER 9, 2010

Reid Rosnick:

The following:

- Attached please find the Adobe Acrobat Portable Document format (*.pdf) file LincolnParkCotterUraniumMillPublicCommentPHA09092010.pdf that contains the U.S. Public Health Service - Agency for Toxic Substances and Disease Registry (ATSDR) draft report entitled Public Health Assessment for LINCOLN PARK/COTTER URANIUM MILLCAÑON CITY, FREMONT COUNTY, COLORADO EPA FACILITY ID: COD042167585 SEPTEMBER 9, 2010.
- Kennecott Uranium Company requests that this document be on the agenda for discussion on the Wednesday, October 6, 2010 40 CFR Part 61 Subpart W conference call.
- This study concludes that ambient air emissions of particle bound radionuclides have not resulted in exposures to the public at levels that could cause adverse health outcomes.

- The ATSDR looked at all of the air data collected from 1979 to present related to Cotter Corporation's Canon City Mill and concluded:
 - Outdoor concentrations of radon contributed zero dose to the public, because it is a noble gas and does not stay in the lungs long enough to radioactively decay. On the other hand, the dose from radon decay products (e.g., lead-210) attached to respirable dust held constant year over year and accounted for an annual inhalation dose of four to seven millirem annually. Radon decay product concentration off-site did not appear to be related to releases from the site. Radon and its decay products appear to be from natural background and do not represent any health threat at the reported concentrations.
- This is an important conclusion since the current review of 40 CFR Part 61 Subpart W is the result of a lawsuit filed against the Environmental Protection Agency (EPA) by Colorado Citizens Against Toxic Waste, Inc. and Rocky Mountain Clean Air Action primarily over alleged releases from the Canon City Mill. The filing states, "Both organizations and their members are actively involved and deeply committed to the protection of the air and health of their communities against the deadly pollution that is associated with uranium milling and the disposal of uranium tailings. Both organizations and their members are directly effected by the ongoing operation of the uranium mill and associated mill tailings disposal facilities in, among other places, Canon City, Colorado." The filing continues by requesting that the Environmental Protection Agency (EPA), " Declare that NESHAP Subpart W allows unsafe and unhealthy levels of radon to be released into the air, even though the uranium mills can meet more stringent standards, and therefore declare that the regulations at 40 C.F.R. Part 61 Subpart W, 40 C.F.R. § 61.250 et seq. are invalid."

Oscar Paulson

Facility Supervisor Kennecott Uranium Company Sweetwater Uranium Project P.O. Box 1500 42 Miles Northwest of Rawlins Rawlins, Wyoming 82301-1500

Telephone: (307)-324-4924 Fax: (307)-324-4925 Cellular: (307)-320-8758

E-mail: oscar.paulson@riotinto.com

[attachment "LincolnParkCotterUraniumMillPublicCommentPHA09092010.pdf" deleted by Reid Rosnick/DC/USEPA/US]

"Paulson, Oscar (CCC)" <oscar.paulson@riotinto.com< th=""><th></th><th>Reid Rosnick</th></oscar.paulson@riotinto.com<>		Reid Rosnick
>	CC	Tom Peake, "Sweeney,Katie", "Anthony J. Thompson", "Chris
09/21/2010 04:41 PM	bcc	Pugsley"
	Subject	RE: Public Health Assessment for LINCOLN PARK/COTTER URANIUM MILL CAÑON CITY, FREMONT COUNTY, COLORADO - EPA FACILITY ID: COD042167585 - SEPTEMBER 9, 2010

Reid Rosnick:

Thank you for your reply. Kennecott Uranium Company believes that the Agency for Toxic Substances and Disease Registry (ATSDR) draft Public Health Assessment applies directly to Subpart W regulation for the following reasons:

• 40 CFR Part 61 Subpart W regulates radon emissions from tailings impoundments via either the twenty (20) picocurie per meter squared second standard for existing impoundments or the work practices for new impoundments constructed after December 15, 1989. The goal of this regulation is to reduce exposures and doses to the general public from radon and its decay products from uranium mill tailings impoundments.

• The draft Public Health Assessment specifically addresses public dose from and exposure to radon and its decay products from a uranium mill tailings impoundment namely Cotter Corporation's Canon City Mill impoundment.

The draft Public Health Assessment states: On the other hand, the dose from radon decay products (e.g., lead-210) attached to respirable dust held constant year over year and accounted for an annual inhalation dose of four to seven millirem annually. Radon decay product concentration off-site did not appear to be related to releases from the site. Radon and its decay products appear to be from natural background and do not represent any health threat at the reported concentrations.

• This conclusion has direct bearing on the current effectiveness of 40 CFR part 61 Subpart W, specifically that as it now stands the doses from radon and its decay products from a tailings impoundment (Cotter Corporation's Canon City impoundment) regulated under 40 CFR Part 61 Subpart W do not represent a health threat.

• This conclusion goes directly to statements made in the lawsuit filed against the Environmental Protection Agency (EPA) by Colorado Citizens Against Toxic Waste, Inc. and Rocky Mountain Clean Air Action specifically the request to *"Declare that NESHAP Subpart W allows unsafe and unhealthy levels of radon to be released into the air..."*

The above reasons are why Kennecott Uranium Company is requesting that this draft Public Health Assessment be on the agenda for discussion on the Wednesday, October 6, 2010 conference call.

Oscar Paulson

Facility Supervisor Kennecott Uranium Company Sweetwater Uranium Project P.O. Box 1500 42 Miles Northwest of Rawlins Rawlins, Wyoming 82301-1500

Telephone: (307)-324-4924 Fax: (307)-324-4925

Cellular: (307)-320-8758

E-mail: oscar.paulson@riotinto.com

-----Original Message-----From: Rosnick.Reid@epamail.epa.gov [mailto:Rosnick.Reid@epamail.epa.gov] Sent: Tuesday, September 21, 2010 1:45 PM To: Paulson, Oscar (CCC) Cc: Peake.Tom@epamail.epa.gov Subject: Re: Public Health Assessment for LINCOLN PARK/COTTER URANIUM MILL CAÑON CITY, FREMONT COUNTY, COLORADO - EPA FACILITY ID: COD042167585 -SEPTEMBER 9, 2010

Hi Oscar,

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Thanks for sending the ATSDR document. I'm thinking about your request to discuss this on the next conference call, but I need to make sure I keep the focus of any discussions specifically on issues related to the national Subpart W regulation, and not on the topic of the document, namely the public health assessment for Lincoln Park/Cotter. I'm also not certain that we aren't talking apples and oranges, since Subpart W does not regulate ambient air emissions, the topic of the assessment.

I'd be interested in your thoughts about this. Thanks

Reid

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov

|----> From: ----> >-----------"Paulson, Oscar (CCC)" <Oscar.Paulson@riotinto.com> >-----_____ |----> то: |----> >-----_____

<Rosnick.Reid@epamail.epa.gov>

>	
> Cc: >	
> "Sweeney,Katie" <ksweeney@nma.org></ksweeney@nma.org>	
> > Date:	
> >	
· /	
> Subject: >	
<pre>> Public Health Assessment for LINCOLN PARK/COTTER URANIUM FREMONT COUNTY, COLORADO - EPA FACILITY ID: COD042167585 -</pre>	MILL CAÑON CITY,
>	

Reid Rosnick:

The following:

Attached please find the Adobe Acrobat Portable Document format (*.pdf) file LincolnParkCotterUraniumMillPublicCommentPHA09092010.pdf that contains the U.S. Public Health Service - Agency for Toxic Substances and Disease Registry (ATSDR) draft report entitled Public Health Assessment for LINCOLN PARK/COTTER URANIUM MILLCAÑON CITY, FREMONT COUNTY, COLORADO EPA FACILITY ID: COD042167585 SEPTEMBER 9, 2010. Kennecott Uranium Company requests that this document be on the agenda for discussion on the Wednesday, October 6, 2010 40 CFR Part 61 Subpart W conference call. This study concludes that ambient air emissions of particle bound radionuclides have not resulted in exposures to the public at levels that could cause adverse health outcomes. The ATSDR looked at all of the air data collected from 1979 to present related to Cotter Corporation's Canon City Mill and concluded:

Outdoor concentrations of radon contributed zero dose to the public, because it is a noble gas and does not stay in the lungs long enough to radioactively decay. On the other hand, the dose from radon decay products (e.g., lead-210) attached to respirable dust held constant year over year and accounted for an annual inhalation dose of four to seven millirem annually. Radon decay product concentration off-site did not appear to be related to releases from the site. Radon and its decay products appear to be from natural background and do not represent any health threat at the reported concentrations.

This is an important conclusion since the current review of 40 CFR Part 61 Subpart W is the result of a lawsuit filed against the Environmental Protection Agency (EPA) by Colorado Citizens Against Toxic Waste, Inc. and Rocky Mountain Clean Air Action primarily over alleged releases from the Canon City Mill. The filing states, "Both organizations and their members are actively involved and deeply committed to the protection of the air and health of their communities against the deadly pollution that is associated with uranium milling and the disposal of uranium tailings. Both organizations and their members are directly effected by the ongoing operation of the uranium mill and associated mill tailings disposal facilities in, among other places, Canon City, Colorado." The filing continues by requesting that the Environmental Protection Agency (EPA), "Declare that NESHAP Subpart W allows unsafe and unhealthy levels of radon to be released into the air, even though the uranium mills can meet more stringent standards, and therefore declare that the regulations at 40 C.F.R. Part 61 Subpart W, 40 C.F.R. § 61.250 et seq. are invalid."

Oscar Paulson

Facility Supervisor Kennecott Uranium Company Sweetwater Uranium Project P.O. Box 1500 42 Miles Northwest of Rawlins Rawlins, Wyoming 82301-1500

Telephone: (307)-324-4924 Fax: (307)-324-4925 Cellular: (307)-320-8758

E-mail: oscar.paulson@riotinto.com

[attachment "LincolnParkCotterUraniumMillPublicCommentPHA09092010.pdf" deleted by Reid Rosnick/DC/USEPA/US]

Reid Rosnick/DC/USEPA/US

09/22/2010 09:08 AM

- To "Paulson, Oscar (CCC)"
- cc "Anthony J. Thompson", "Chris Pugsley", "Sweeney,Katie", Tom Peake, Angelique Diaz, Susan Stahle
- bcc
- Subject RE: Public Health Assessment for LINCOLN PARK/COTTER URANIUM MILL CAÑON CITY, FREMONT COUNTY, COLORADO - EPA FACILITY ID: COD042167585 -SEPTEMBER 9, 2010

Oscar,

Thanks for your prompt reply. I have to disagree with you on your statement that the draft Public Health Assessment specifically addresses public dose from and exposure to radon and its decay products from a *uranium mill tailings impoundment*. The information found in the draft document is data collected from the 10 ambient air monitoring stations where particle-bound radionuclides are sampled (p. 47). These are the air sampling stations that are located near the facility boundaries, as well as stations near the golf course and in Lincoln Park (Fig. 23, p. 172). They are not specifically stations for the tailings impoundments, and as such, also register radon concentrations that may originate from other sources, namely the two inactive mills, ore stockpile areas, and other areas. In fact, I did not see any data collected by Method 115 in the draft report. The document is silent on the radon emissions specifically from the tailings impoundments, and the purpose of the draft Health Assessment was to evaluate available data and information on the release of hazardous substances from the *entire* Cotter mill (not just the tailings impoundments). Therefore, I am inclined not to list the document as a topic for discussion, other than to note it, and place it on the public Subpart W website in order to allow more opportunity for comment.

I do agree with you that the draft report concludes that ambient air emissions of particle bound radionuclides have not resulted in exposures to the public that could cause adverse health outcomes. We are currently reviewing the Subpart W standard to determine if, after over 20 years of progress in the science of risk estimation, etc., the standard continues to be protective of human health and the environment.

I appreciate the dialogue, and hope to speak with you on the call. Thanks again.

Reid

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov

"Paulson, Oscar (CCC)"		Reid Rosnick:	09/21/2010 04:44:04 PM
From:	"Paulson, Osca	ar (CCC)" <oscar.paulson@rioti< th=""><th>nto.com></th></oscar.paulson@rioti<>	nto.com>
To:	Reid Rosnick/E	C/USEPA/US@EPA	
Cc:	Tom Peake/DC	/USEPA/US@EPA, "Sweeney,I	Katie" <ksweeney@nma.org>, "Anthony J.</ksweeney@nma.org>
			>, "Chris Pugsley" <cpugsley@athompsonlaw.com></cpugsley@athompsonlaw.com>
Date:	09/21/2010 04:		
Subject:	RE: Public Hea	Ith Assessment for LINCOLN F	ARK/COTTER URANIUM MILL CAÑON CITY,
, -			ILITY ID: COD042167585 - SEPTEMBER 9, 2010

Reid Rosnick:

Thank you for your reply. Kennecott Uranium Company believes that the Agency for Toxic Substances and Disease Registry (ATSDR) draft Public Health Assessment applies directly to Subpart W regulation for the following reasons:

• 40 CFR Part 61 Subpart W regulates radon emissions from tailings impoundments via either the twenty (20) picocurie per meter squared second standard for existing impoundments or the work practices for new impoundments constructed after December 15, 1989. The goal of this regulation is to reduce exposures and doses to the general public from radon and its decay products from uranium mill tailings impoundments.

• The draft Public Health Assessment specifically addresses public dose from and exposure to radon and its decay products from a uranium mill tailings impoundment namely Cotter Corporation's Canon City Mill impoundment.

• The draft Public Health Assessment states: On the other hand, the dose from radon decay products (e.g., lead-210) attached to respirable dust held constant year over year and accounted for an annual inhalation dose of four to seven millirem annually. Radon decay product concentration off-site did not appear to be related to releases from the site. Radon and its decay products appear to be from natural background and do not represent any health threat at the reported concentrations.

• This conclusion has direct bearing on the current effectiveness of 40 CFR part 61 Subpart W, specifically that as it now stands the doses from radon and its decay products from a tailings impoundment (Cotter Corporation's Canon City impoundment) regulated under 40 CFR Part 61 Subpart W do not represent a health threat.

• This conclusion goes directly to statements made in the lawsuit filed against the Environmental Protection Agency (EPA) by Colorado Citizens Against Toxic Waste, Inc. and Rocky Mountain Clean Air Action specifically the request to *"Declare that NESHAP Subpart W allows unsafe and unhealthy levels of radon to be released into the air..."*

The above reasons are why Kennecott Uranium Company is requesting that this draft Public Health Assessment be on the agenda for discussion on the Wednesday, October 6, 2010 conference call.

Oscar Paulson

Facility Supervisor Kennecott Uranium Company Sweetwater Uranium Project P.O. Box 1500 42 Miles Northwest of Rawlins Rawlins, Wyoming 82301-1500

Telephone: (307)-324-4924 Fax: (307)-324-4925 Cellular: (307)-320-8758

E-mail: <u>oscar.paulson@riotinto.com</u>

-----Original Message-----From: Rosnick.Reid@epamail.epa.gov [mailto:Rosnick.Reid@epamail.epa.gov] Sent: Tuesday, September 21, 2010 1:45 PM To: Paulson, Oscar (CCC) Cc: Peake.Tom@epamail.epa.gov Subject: Re: Public Health Assessment for LINCOLN PARK/COTTER URANIUM MILL CAÑON CITY, FREMONT COUNTY, COLORADO - EPA FACILITY ID: COD042167585 -SEPTEMBER 9, 2010 Hi Oscar,

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I'd be interested in your thoughts about this. Thanks

Reid Reid J. Rosnick

Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov

|----> | From: | |---->

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|"Paulson, Oscar (CCC)"
<Oscar.Paulson@riotinto.com>

>-----| |-----> | To: |

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| <Rosnick.Reid@epamail.epa.gov>

|"Sweeney,Katie"

<KSweeney@nma.org>

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> Date:
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09/13/2010 12:45 PM
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Public Health Assessment for LINCOLN PARK/COTTER URANIUM MILL CAÑON CITY, FREMONT COUNTY, COLORADO - EPA FACILITY ID: COD042167585 -
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[attachment "LincolnParkCotterUraniumMillPublicCommentPHA09092010.pdf" deleted by Reid Rosnick/DC/USEPA/US]

EPA-1540			
	Reid Rosnick/DC/USEPA/US	То	Beth Miller
	09/24/2010 09:54 AM	сс	
		bcc	
		Subject	Re: Postings for Public Subpart W Website
Thanks!			
U.S. Enviro 1200 Penns	Protection Division (6608J) nmental Protection Agency sylvania Ave., NW n, DC 20460 63		
Beth Mil	ler No problem Reid	I will take c	are of this f 09/24/2010 09:53:49 AM
From:	Beth Miller/DC/USEPA/US	i	

From:	Beth Miller/DC/USEPA/US	
To:	Reid Rosnick/DC/USEPA/US@EPA	
Cc:	Glenna Shields/DC/USEPA/US@EPA	
Date:	09/24/2010 09:53 AM	
Subject:	Re: Postings for Public Subpart W Website	

No problem Reid I will take care of this first thing Monday morning I can't post from home.

Beth Miller 202-343-9223 -----Reid Rosnick/DC/USEPA/US wrote: -----

To: Beth Miller/DC/USEPA/US@EPA, Marisa Savoy/DC/USEPA/US@EPA From: Reid Rosnick/DC/USEPA/US Date: 09/24/2010 09:39AM Subject: Postings for Public Subpart W Website

Hi Guys,

I'm sending this to both of you because this way I should catch one of you on Monday. I have a few things that I'd like you to do on the Subpart W public website...

1) Remove the section on Public Information Meetings, and the link on the Tuba City meeting.

2) In the section titled Conference Call Information, please place the following agenda for the 10/5/10 Conference Call:

(See attached file: 10 -5 -2010AGENDA.docx)

3) In the Documents section, under Current Action, please place the following document:

(See attached file: LincolnParkCotterUraniumMillPublicCommentPHA09092010.pdf)

Please call it ATSDR Public Health Assessment for Lincoln Park/Cotter Uranium Mill.

Thanks!!

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov

[attachment "10 -5 -2010AGENDA.docx" removed by Beth Miller/DC/USEPA/US] [attachment "LincolnParkCotterUraniumMillPublicCommentPHA09092010.pdf" removed by Beth Miller/DC/USEPA/US]

Reid Rosnick/DC/USEPA/US	То	Beth Miller
07/08/2010 09:50 AM	сс	
	bcc	
	Subject	Web site

SubW PublicConfCall - 070610.doc Webinar Presentation.ppt

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov

W



EPA'S NESHAP Subpart W Activities An Internet Webinar

Reid J. Rosnick Environmental Protection Agency Radiation Protection Division (6608J) Washington, DC 20460 rosnick.reid@epa.gov

Ask Questions

- If you have a question during this presentation, please send it to:
- <u>SubpartW@epa.gov</u>
- After the presentation, we'll try to answer as many questions as possible, time permitting



Overview

What is NESHAP?

- EPA regulatory requirements for operating uranium mill tailings (Subpart W)
- General requirements applicable to Subpart W
- Information on review of UMTRCA standards
- EPA's rulemaking process
- Status update on Subpart W activities
- Communications
- Some conclusions



What is NESHAP?

- National Emission Standards for Hazardous Air Pollutants
- Mandated by the Clean Air Act
- Standards set by EPA for air pollutants to protect
 human health and the environment
- Radionuclides are in this category (Rad-NESHAP)
- Various sources regulated under Rad-NESHAP, including radon emissions from operation uranium mill tailings (NESHAP Subpart W)



EPA Regulatory Requirements for Operating Uranium Mill Tailings (Subpart W)



EPA Regulatory Requirements for Operating Uranium Mill Tailings (Clean Air Act)

- 40 CFR 61 Subpart W requirements apply to facilities licensed to manage uranium byproduct materials during and following the processing of uranium ores
 - Preconstruction approval, 40 CFR 61.07
 - Impoundment construction and operation requirements in 40 CFR 192 cross referenced in Subpart W
 - Limit on number/size of impoundments
 - Phased Disposal lined impoundments no more than 40 acres, no more than two in operation at any time
 - Continuous Disposal tailings are dewatered and immediately disposed, no more than 10 acres uncovered at any time



EPA Regulatory Requirements for Uranium Operations (Clean Air Act)

Subpart W Requirements (continued)

- Radon emission standard of 20 pCi/m²/sec -annual reporting requirements, notification in advance of testing
- The radon emission standard is for existing sources only (existing before 12/15/89)
- All operators must comply with 40 CFR 192.32(a) See

http://www.epa.gov/radiation/neshaps/subpartw/rule making-activity.html for more information



General Requirements Applicable to Subpart W

- Subpart W facilities are subject to the general requirements of 40 CFR 61.01 - .19
 - Application for construction and modification
 - Notification of startup
 - Compliance with monitoring/maintenance requirements
- Subpart W facilities are subject to the design and ground-water requirements of 40 CFR 192.32(a)
 - Ground-water protection standards and impoundment design requirements similar to hazardous waste facilities
 - Permanent radon barrier at closure



Review of 40 CFR 192 Regulations Implementing UMTRCA

 EPA reviewing regulations implementing the Uranium Mill Tailings Radiation Control Act (UMTRCA)

 Establishes health/environmental protection standards utilized by NRC and Agreement States, and DOE for their oversight of uranium extraction facility licensing, operations, sites, and wastes

 Includes conventional uranium mills, ISL recovery facilities, heap leach facilities, <u>but not conventional</u> <u>mines (open pit or underground)</u>



Review of 40 CFR 192 Regulations Implementing UMTRCA

Internet site:

 Members of the public interested in this issue should visit <u>http://www.epa.gov/radiation/tenorm/</u>

and sign up to receive notification of changes to the page at the envelope icon: <u>Get e-mail updates</u> when this information changes.)





• <u>Tiering</u>

- The lead office submits a request for a new action; the Regulatory Steering Committee (RSC) reviews it; the Regulatory Policy Officer (RPO) approves; the Office of Policy, Economics, and Innovation (OPEI) approves the tier
 - Tier 1: Top actions that demand the ongoing involvement of the Administrator – precedent setting and controversial
 - Tier 2: Include significant science, policy, economic and/or implementation issues – decision may be based on a risk assessment - Subpart W review is Tier 2
 - Tier 3: Generally involves use of well-known and accepted science principles



- Analytic Blueprint and Early Guidance
 - The workgroup creates a Preliminary Analytic Blueprint (ABP), management gives Early Guidance, and the workgroup creates a Detailed ABP
- Analysis and Consultation
 - The workgroup gathers scientific, economic, legal, stakeholder, enforcement, and compliance information. Also, the workgroup drafts regulatory options

Options Selection

 Senior management selects options or narrows the list to a select few that require further research



Drafting

The workgroup creates a draft of the action

Final Agency Review

 This is the last point for EPA review. Senior management from participating offices concur or non-concur with the action as it is written

Office of Management and Budget (OMB) Review

- If the action is significant, OPEI submits it to OMB for review
 Signature
- The EPA Administrator, an Assistant/Associate or Regional Administrator, or a delegate signs the action



Docketing

 The lead office ensures that the action and appropriate supporting documents are deposited in the official docket

Federal Register Publishing

The action is published in the Federal Register

Public Comments

 The action is open for a formal comment period, during which the public may submit comments and request public hearings



Final Action

- After the proposed action's public comment period closes, the workgroup reviews all comments and usually starts preparing a final rule
- The process begins again, usually with a new Analytic Blueprint
- Final actions are often subject to the Congressional Review Act and Courtesy Copy Policy



Status Update on Subpart W Activities



- Per Clean Air Act Amendments of 1990, EPA is obligated to review Subpart W
- A workgroup has been established
 - Members from across the Agency
 - Represent ORIA, OGC, ORD, OSWER, OECA, OPEI, OW, Regions 6, 7, 8 and 10
 - Workplan, Communications Plan, Analytic Blueprint have been completed, basically, how are we going to approach the task



- We have conducted historical research on the risk assessment work originally done in support of the 1989 standard
- We have completed a survey of existing technologies
- Office of Enforcement and Compliance Assurance sent information request letters to numerous uranium recovery facilities
- Answers better inform the workgroup of the universe of facilities, and the types of uranium recovery processes that exist
- We have also requested that ISL facilities provide radon flux data from their evaporation ponds



- We are researching if Method 115 continues to be current, or whether other methods could be employed for monitoring and analysis of radon flux
- We are beginning the process of performing risk assessments at all existing facilities
- Purpose is to update risk numbers used in 1989 rulemaking to reflect state of the science
- Stylized scenarios will also be developed for representative future sites
- Scenarios would include varied climate, heap leach



- 1989 rule used AIRDOS to calculate dose and risk
- Determination which model is appropriate
- Candidate models include CAP88, GENII, RESRAD, MILDOS-AREA, MEPAS, GASPAR
- We welcome any other candidates you may know about



- Risk estimates will be developed for each Subpart W facility
- Estimates will be presented on a facility-by-facility basis, the same format used in the 1989 rulemaking
 - Source category, radionuclides released, existing controls
 - Bases for the risk estimate
 - Results of the dose and risk calculations
 - Description of supplementary emissions controls and cost effectiveness in reducing dose and risk



COMMUNICATIONS



Communications

- We have developed a website dedicated to Subpart W which provides internet access to background information already compiled by EPA
- Provides public access to all non-privileged records, especially technical documents, as well as useful links to sites relevant to Subpart W
- http://www.epa.gov/radiation/neshaps/subpartw/rule making-activity.html



Communications

- We are conducting quarterly conference calls to brief the public on the review of Subpart W
- Next Call is scheduled for Tuesday, July 6, 2010 at 11:00 AM EDT
- Phone-in number 1-866-299-3188
- Conference Code 2023439563



Some Conclusions

- We are in the process of reviewing and possibly revising Subpart W, decision in winter 2011
- Owners/operators of ISL facilities that utilize evaporation ponds containing byproduct material produced by the extraction or concentration of uranium should assume you are subject to the requirements of Subpart W
- We appreciate the assistance of all stakeholders to inform and enable us to craft a protective and enforceable rule.



Questions?





Subpart W Public Quarterly Conference Call

July 6, 2010

Attendees

Reid Rosnick Angelique Diaz

Paul Carestia (CCAT) Sharyn Cunningham (CCAT) Sarah Fields (Uranium Watch)

Oscar Paulson (Kennecott) Scott Charmin (Uranium One) Joe Brisner(?) (Cameco Resources) Larry Teahon (Cameco Resources - Crowe Butte)

Jan Johnson (Tetratech)

<u>Reid – Update</u>

- Presentations over the past 3 months
 - White Mesa Subpart W while there toured the White Mesa Mill (on Website)
 - NMA/NRC Uranium Recovery Workshop presentation on Subpart W (on Website)
 - Webinar similar to face to face presentations made (on process and issues when revising rule) will be posted on the web, along with questions and answers.
- E-mail address added to the website, specific to Subpart W work (<u>subpartw@epa.gov</u>). Body of e-mail will be posted to website, without names. Reid will do his best to reply to e-mails but may not be able to respond to all of them.
- Automatic notifications of newly posted items
- Contractor Work Assignments
 - Comparison of new risk assessment to previous risk assessment.
 - In the process of getting the work assignment approved.
 - Contractor in process of putting together QA plan
 - Will be on website
 - Evaluating best code (model) for performing risk assessment, then will move on into the risk assessment
 - Economic Impact Analysis contractor will gather data to complete this
 - Includes EJ, Children's Health, etc.
 - Status not directly overseen by Reid, moved to a staff economist
 - Within the month into contracts administration and on to approval
- Radon Flux at ISL Evaporation Ponds
 - Data not up, and hope to have it up in the next few weeks
 - Draft documentation and data show that there is radon flux from evaporation ponds from ISL facilities, but there is no exceedance of current standard
 - Document will explain the process, including the calculations, explanation of what we did, etc.

Questions/Discussion

Oscar Paulson: "Final Report Review of ... Technologies" – sent Reid a meeting on 6/3 regarding some discrepancies in the data in the report compared to Kennecott Sweetwater.

Reid: Had a brief conversation with the contractor. Contractor is aware of the issue. Reid needs to get back to the contractor.

Oscar: Kennecott has extensive data on Ra-226 in tailings and the S. Cohen report does not agree with those numbers.

Reid: Will get back to the Contractor

Joe Brisner: Is the contractor all the same and who is it?

Reid: Harry Pettengill is the contractor manager and with S. Cohen. Same contractor for all the assignments

Sarah Fields: Has the applicability of Subpart W to heap leach facilities come up and how is it being addressed?

Reid: Has been EPA's belief since late 2008 that heap leach would belong under Subpart W. We have had brief discussions among workgroup members on how we would regulate it because more transitory unit than a conventional mill tailings impoundment. We will expand the rule to look at three types of units we are looking at: conventional, ISL pond, and heap leach. At this point we feel that different standards will need to be applied to each facility type so that they are as protective. Reid hopes to put the Dr. Baker paper on charcoal canisters on water on the website.

Sarah Fields: What type of discussion has EPA had about addressing radon flux from other aspects of conventional mills, such as ponds, contaminated soils, ore pads, etc.

Reid: The question has been asked before and in many instances there are already regulations on the books that cover the emissions you have mentioned.

Sarah: Confirmatory sampling/monitoring – something she thinks should be happening by EPA to verify radon flux measurements.

Reid: That is a requirement for "existing impoundments", annual report includes the data.

Sarah: There is no additional monitoring of rads at the perimeter

Oscar: 100 mrem/year dose limit to the public according to NRC – which includes radon.

Sarah: EPA has to clarify when a tailings impoundment comes out from under the reporting requirements in Subpart W. (Some background on Subpart T and closure) Two different tailings impoundments, one in UT and one CO where there are no reclamation milestones present. Thinks EPA needs to look into rescission of the Subpart T.

Angelique: NRC or the Agreement State is the overseeing agency for closure of impoundments.

Oscar: In the case of the Agreement State, the rules and regulations governing reclamation milestones. The primary responsibility is the Agreement State.

Angelique: Closure of impoundments and milestones is not relevant for Subpart W, but we will clarify definitions, including "closure" and when impoundments are no longer subject to Subpart W.

Reid: Subpart T is something we can look at and tuck away for future rulemakings, but at this point we are dealing with operating mills.

Sarah: Brings it up, because the impoundment dries out and emissions can increase when closure begins. Can't just look at Subpart W in isolation.

Reid: We will address your concerns. We will look at definitions of closure and satisfy you with respect to your question, including the definition of "final closure" and what requirements should be present prior to final closure.

Paul Carestia: "The fact the releases are taking place and no one is being held accountable"

Some discussion on how the 100 mrem/year modeling is done for 6-month projects. Continuous monitoring for gamma, particulates, and radon, generally at the boundary, but could be closer. Data submitted to NRC/Agreement at the end of each 6-month period.

Paul: Can you see how convoluted these rules are for something that is "so dangerous". What seems to be done is piecemeal.

Reid: When you are in a situation where there is more than one agency regulating there is the possibility for confusion. By going back through this we are trying to eliminate as much confusion as possible. We have to do what Congress tells us to do. We have to try to make it as simple as possible while making it protective. We have a sense of where both the public and industry are on this. We are trying to make this as straight forward as possible.

Paul: Concerns over model and data and accuracy and of both.

Oscar: Security guard on site. When sleeping alongside fence he's a member of the general public. There are two radtrack detectors in his trailer to measure his radon dose, it is not modeled. They choose do measure instead of model.

Jan Johnson: RSO for Dawn Mining Company (as a contractor from Tetratech) in Washington State

Sharyn Cunningham: Comment – one of the concerns we have is that during closure period, when radon is increasing, the radon flux test required may not fall when water is off the impoundment. During review, she hopes we keep in mind that some care needs to be taken to monitor Rn emissions during that closure period. Reid: Valid point.

Next 3 Months (Next Call - Oct 5 2010, 11am EST)

- Reviewing contractor QA plan and QA report on how they will attempt to do the risk assessment.
- Review of risk assessment model and why from contractor

Emily		То	Reid Rosnick	
Atkinson/DC/USEPA/US 07/08/2010 10:02 AM	сс			
	3/2010 10:02 AM	bcc		
		Subject	Re: Fw: Fee Waiver & Expedited Pro for Travis Stills (HQ-FOI-01484-10 and	
Reid,				
Here are electror	nic copies of the FOIA's.			
Emily				
01484-10_Requests_ Emily Atkinson Division Secretar Radiation Protect Office of Radiatio	Details_Report.doc 01490-10_R tion Division (6608J) on and Indoor Air tal Protection Agency nia Avenue, NW 20460 9458 2304	W	ntrol_Sheet.doc 01484-10_HQ_Acknowled	
Reid Rosnick	Emily, Not neces	sarily a	hard copy, but if I could	07/08/2010 09:30:56 AM
From: F To: E Date: C	Reid Rosnick/DC/USEPA/US Emily Atkinson/DC/USEPA/U)7/08/2010 09:30 AM	S@EPA	essing Determinations for Travis Stills	

Emily,

Not necessarily a hard copy, but if I could get the electronic version of the hard copy, that would be great.

Reid

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov

and HQ-FOI-01490-10)

Emily Atkinson Reid, Would you like a hard copy of the FOIA m... 07/08/2010 09:24:25 AM

From:	Emily Atkinson/DC/USEPA/US
To:	Reid Rosnick/DC/USEPA/US@EPA
Date:	07/08/2010 09:24 AM
Subject:	Fw: Fee Waiver & Expedited Processing Determinations for Travis Stills (HQ-FOI-01484-10 and
-	HQ-FOI-01490-10)

Reid,

Would you like a hard copy of the FOIA materials?

Emily

----- Forwarded by Emily Atkinson/DC/USEPA/US on 07/08/2010 09:23 AM -----

From:	Michele Painter/DC/USEPA/US
To:	Reid Rosnick/DC/USEPA/US@EPA
Cc:	Emily Atkinson/DC/USEPA/US@EPA
Date:	07/08/2010 09:22 AM
Subject:	Re: Fw: Fee Waiver & Expedited Processing Determinations for Travis Stills (HQ-FOI-01484-10 and HQ-FOI-01490-10)

Hi Reid,

We do not receive a hard copy of FOIAs. They are accessible through FOIAXpress, an online FOIA database and routing tool. You should work with Emily Atkinson to get copies of the FOIA.

Emily -- if you need any assistance with anything, please let me know.

Thanks, Michele

Reid Rosnick	Hi Michele, Have you received the formal packa	07/08/2010 07:57:54 AM
To: Date: Subject:	Reid Rosnick/DC/USEPA/US Michele Painter/DC/USEPA/US@EPA 07/08/2010 07:57 AM Re: Fw: Fee Waiver & Expedited Processing Determinations for Travis Sti and HQ-FOI-01490-10)	lls (HQ-FOI-01484-10

07/06/2010 08:35:59 AM

Hi Michele,

Have you received the formal package for HQ-FOI-01490-10? If so, could you please send it to me? Thnaks

Reid

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov

Michele Painter	Please see the email below. Thanks	

From:	Michele Painter/DC/USEPA/US
To:	Reid Rosnick/DC/USEPA/US@EPA

Please see the email below.

Thanks

----- Forwarded by Michele Painter/DC/USEPA/US on 07/06/2010 08:35 AM -----

From:	Sabrina Hamilton/DC/USEPA/US
To:	Michele Painter/DC/USEPA/US@EPA
Cc:	Beth Miller/DC/USEPA/US@EPĀ
Date:	07/02/2010 10:49 AM
Subject:	Fw: Fee Waiver & Expedited Processing Determinations for Travis Stills (HQ-FOI-01484-10 and
	HQ-FOI-01490-10)

Michele,

Please forward the attached email onto whoever is working on these FOIAs. Thanks,

Sabrina

Sabrina Hamilton Air and Radiation Liaison Specialist Office of Air and Radiation - Correspondence Unit U.S. Environmental Protection Agency (EPA) 1200 Pennsylvania Avenue, N.W. (6101-A) Washington, D.C. 20460 Tel: (202) 564-1083 Fax: (202) 501-0600

----- Forwarded by Sabrina Hamilton/DC/USEPA/US on 07/02/2010 10:47 AM -----

From:	Vivian Warden/DC/USEPA/US
To:	Sabrina Hamilton/DC/USEPA/US@EPA, Gloria Hammond/DC/USEPA/US@EPA, Maya
	Lee/DC/USEPA/US@EPA, Barbara Bruce/DC/USEPA/US@EPA
Cc:	Reid Rosnick/DC/USEPA/US@EPA, Charlie Garlow/DC/USEPA/US@EPA, Susan
	Stahle/DC/USEPA/US@EPA
Date:	07/02/2010 10:27 AM
Subject:	Fee Waiver & Expedited Processing Determinations for Travis Stills (HQ-FOI-01484-10 and HQ-FOI-01490-10)

This is to inform you that the fee waiver request was granted, however, the expedited processing request was denied under FOIA request case HQ-FOI-01484-10, Travis Stills, Energy Minerals Law Center. Of course, Region 8 was also informed on this case under their number 08-FOI-00264-10.

The fee waiver request was granted under FOIA request case HQ-FOI-01490-10, Travis Stills, Energy Minerals Law Center.

The determination letters have been scanned in to the case files in FOIAXpress. Please call if you have any questions. Thank you.

Vivian Warden FOIA Specialist (202) 566-1663

FOIA and Privacy Branch (202) 566-1667 (main FOIA phone) (202) 566-2147 (FOIA fax) hq.foia@epa.gov



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, NW (2822T) Washington, DC 20460

June 23, 2010

Mr. Travis Stills Energy Minerals Law Center 1911 Main Avenue Suite 238 Durango, CO 81301

RE: Request No: HQ-FOI-01490-10

Dear Mr. Stills,

This is to acknowledge receipt of your Freedom of Information Act (FOIA), 5 U.S.C. 552, request dated June 18, 2010 and received in this office on June 23, 2010, for records related to:

copy of records, after January 1, 2008, used in EPA's ongoing review of radon emission regulations for operating Uranium Mills (known as NESHAP Subpart W), and the review of Rule 192 regulations which apply to uranium milling and disposal of uranium tailings

Your request has been forwarded to OAR, OECA, and OGC for processing, however, OAR will respond for the Agency. If you have any questions, please contact the Requester Service Center at 202-566-1667 or by email at hq.foia@epa.gov. Please provide your FOIA request number in all communications. You can obtain the status of your initial FOIA request on-line at http://www.epa.gov/foia/foia_request_status.html

Sincerely,

Larry F. Gottesman National FOIA Officer

FREEDOM OF INFORMATION ACT REQUEST HQ-FOI-01490-10

REQUESTER: Travis Stills

Request Date: June 18, 2010

COMPANY: Energy Minerals Law Center

Received Date: June 23, 2010

FEE Category: Other

Subject: copy of records, after January 1, 2008, used in EPA's ongoing review of radon emission regulations for operating Uranium Mills (known as NESHAP Subpart W), and the review of Rule 192 regulations which apply to uranium milling and disposal of uranium tailings

Due Date: July 22, 2010

ASSIGNMENTS:

OAR OECA OGC

SPECIAL INSTRUCTIONS:

OAR = (Reid Rosnick) Agency Lead Responder OECA = (Charlie Garlow) Provide input to OAR OGC = (Susan Stahle) Provide input to OAR

Fee Waiver requested. Headquarters FOIA office will make this determination.

FS: vw

Request Details Report

Request Information:

Request #	: HQ-FOI-01490-10
Action Office	: HQ
Request Type	: FOIA/PA
Reference	: -
Requested Date	: 06/18/2010
Original Received Date	: 06/23/2010
Received Date	: 06/23/2010
Original Perfected Date	: 06/23/2010
Last Perfected Date	: 06/23/2010
Disposition Accepted Date	: -
Delivery Date	: -
Closed Date	: -
Original Target Date	: 07/22/2010
Target Date	: 07/22/2010
Estimated Delivery Date	: 07/22/2010
Total Days on Hold	: 0
Days Remaining	: 10
Request Age	: 10
Delivery Mode	: -
Multi-Track Type	: Simple
Priority	: Normal
Request Status	: Perfected
Final Disposition	: -
Denial Authority	: -
Expedite Requested	: No
Expedite Status	: -
Expedite Description	: -
Adjudicate Days (Expedite)	: -
Retention Expired Date	: NA

Description of the Request :

Copy of records, after January 1, 2008, used in EPA's ongoing review of radon emission regulations for operating Uranium Mi and the review of Rule 192 regulations which apply to uranium milling and disposal of uranium tailings

Sub-requests :

OAR OECA

OGC

Requester Information:

Requester Name	: Stills, Travis	
Job Title	: -	
Created Date	: 06/23/2010	
Requester Type	: Other	
Organization	: Energy Minerals Law Center	
Work Phone 1	: 970 375 9231	
Work Phone 2	: -	
Mobile	: -	
Fax	: 970-382-0316	
E-Mail	: stills@frontier.net	

Address:

Address 1	: 1911 Main Avenue
Address 2	: Suite 238
City	: Durango
State	: Colorado
Country	: United States
Zip Code	: 81301

Billing Address:

Address 1	: 1911 Main Avenue
Address 2	: Suite 238
City	: Durango
State	: Colorado
Country	: United States
Zip Code	: 81301

Shipping Address:

Address 1	: 1911 Main Avenue
Address 2	: Suite 238

City	: Durango
State	: Colorado
Country	: United States
Zip Code	: 81301

Other Address:

Name	: -
Organization	: -
Address 1	: -
Address 2	: -
City	: -
State	: -
Country	: Afghanistan
Zip Code	: -
Phone	: -
Fax	: -
E-Mail	: -

Action History :		
Action	Comment	Action Taken By
Assigned		Lee, Maya
Correspondence	Saved received correspondence letter of type Request with subject 'Fee Waiver Grant Determination' for the request 'HQ-FOI-01490-10'	Warden, Vivian
Assigned		Lewis, Judith - SEE
Re-Assign Request	Supplemental Justification for Fee Waiver Determination (V)	Lewis, Judith - SEE
Correspondence	Saved received correspondence letter of type Request with subject 'Supplemental Justification for Fee Waiver Determination (V)' for the request 'HQ-FOI-01490-10'	Lewis, Judith - SEE
Assigned Assigned		Painter, Michele Hamilton, Sabrina
Re-Assign Request	Assigned to ORIA (Reid Rosnick) for action on 6/24/10.	Hamilton, Sabrina
Assigned		Russell, Sherry
Re-Assign Request	OAQPS has no responsive information to provide for this request.	Russell, Sherry
Correspondence	Deleted received correspondence letter with the subject 'OAQPS has no responsive materials for this request.' for the request 'HQ-FOI-01490-10' with Comments 'accidently put in request instead of email saying that we had no responsive information to provide.'	Russell, Sherry

Correspondence	Saved received correspondence letter of type Request with subject 'Email confirming that OAQPS has no responsive materials.' for the request 'HQ- FOI-01490-10'	Russell, Sherry
Correspondence	Saved received correspondence letter of type Request with subject 'OAQPS has no responsive materials for this request.' for the request 'HQ- FOI-01490-10'	Russell, Sherry
Re-Assign Request	Assigned to OAQPS for action on 6/24/10.	Hamilton, Sabrina
Assigned		Hamilton, Sabrina
Perfected		Warden, Vivian
Assigned		Warden, Vivian
Correspondence	Sent correspondence letter of type Request with subject 'HQ Fee waiver supplemental justification' for the request 'HQ-FOI-01490-10' to the following email address(es) stills@frontier.net	Warden, Vivian
Correspondence	Sent correspondence letter of type Request with subject 'HQ Acknowledgement' for the request 'HQ-FOI-01490-10' to the following email address(es) stills@frontier.net	Warden, Vivian
Correspondence	Correspondence template of type Request with subject 'FOIA HQ Control Sheet' for the request 'HQ-FOI-01490-10' saved to disk	Warden, Vivian
Assigned		Lewis, Judith - SEE
Received		Lewis, Judith - SEE
Assigned		Lewis, Judith - SEE
Correspondence	Saved received correspondence letter of type Request with subject 'Request Description' for the request 'HQ-FOI-01490-10'	Lewis, Judith - SEE

Assign:

Assigned By	: Lee, Maya	
Assigned Date	: 07/02/2010	
Assigned To	[:] <u>User/Group</u>	Action Office
	Henson, Lee (Primary)	HQ
	Admin	HQ
	Warden, Vivian	HQ
	Lee, Maya	HQ
	Bruce, Barbara	HQ
	Painter, Michele	HQ
	Miller, Beth	HQ
	Hammond, Gloria	HQ
	Hamilton, Sabrina	HQ
	Atkinson, Emily	HQ
Comments	[:] Supplemental Justification for Fee Waiver D	etermination (V)

Perfect:

Perfected By : Warden, Vivian

Original Perfected Date	: 06/23/2010		
Last Perfected By	: Warden, Vivian		
Last Perfected Date	: 06/23/2010		
Comments	: _		

Link Cases :

Request #	Request Type	Reques	ter Name	Primary User No link cases found	Received Date
FOIA Documents De	tails (in Case Folde	er):			
File Cabinet Drawer	Folder Name	Dispos		Layer Name	No. of Pages Date A
			NO TO	Iders have been added to th	ns case.
FOIA Documents De	tails (in Review Lo	g):			
File Cabinet Drawer	Folder Name	Disposition	n	Comments	No. of Pages
			No fo	Iders have been added to th	nis case.
Page Details:					
# of pages attached t	o case folder			: 0	
# of pages attached t	o case folder with par	tial redactions		: 0	
# of pages attached t	o case folder with full	redactions		: 0	
# of pages attached t	o case folder without	redactions		: 0	
# of pages reviewed				: 0	
# of pages delivered				: 0	
# of documents delive	ered			: 0	
Partially Applied Re	daction Code Details				
Redaction Code		Description	lo Pago with	nartial redactions was add	No od to this caso
		ľ	io Fage with	n partial redactions was add	eu to this case.
Fully Applied Redact	tion Code Details:				
Redaction Code		Description			Νο
			No Page w	ith full redactions was adde	d to this case
Manually - Partially	Applied Redaction (ode Details:			
Redaction Code		Description			
			No partia	Ily applied redaction code d	etails found

Manually - Fully Applied Redaction Code Details:

Redaction Code	Descriptio		ed redaction code d	letails found	
Manually Applied - Other Redaction Co	ode Details:				
Redaction Code	Descriptio		ied redaction code c	details found	
Fee Details :					
Payment Status	: No Charges				
Invoice Amount	: \$ 0.00				
Invoice Number	: -				
Invoice Date	: -				
	: \$ 0.00				
Cost Not Charged by the Agency					
	: \$ 0.00				
	: \$ 0.00				
Amount Requester Willing to Pay					
Fee Waiver Requested	: Yes				
Fee Waiver Status	: Granted				
Adjudicate Days (Fee Waiver)	: 6				
Fee Details Description:					
Fee Items		Charge		Rate (\$)	
		No Fee Details I	nave been Found for	r this Request.	
Administrative Cost :					
Program Office Crea	ited By	Rate	e Hours	Total Cost	Comments
		No Admir	nistrative cost detail	s found.	
Transfer Details:					
Transfer To		Transfer By	Transfer Date	(Comment
		Use	er ID is not accessibl	le.	
Correspondence Log :					
Date Letter Description		User	Status	Mode	eSi
06/23/2010 Request Description		Lewis, Judith - SEE	Received		No
06/23/2010 FOIA HQ Control She		Warden, Vivian	Pending		No
06/23/2010 HQ Acknowledgemer		Warden, Vivian	Sent		No
06/23/2010 HQ Fee waiver suppl justification	emental	Warden, Vivian	Sent		No

06/24/2010	Email confirming that OAQPS has no responsive materials.	Russell, Sherry	Received			No
07/01/2010	Supplemental Justification for Fee Waiver Determination (V)	Lewis, Judith - SEE	Received			No
07/02/2010	Fee Waiver Grant Determination	Warden, Vivian	Received			No
Consultation Re	view Log :					
Review ID	Location(s) Referred		Due Date	Created Date	Imported Date	Disp
		No consulta	ition review log	records found		
Requests For De	ocuments:					
ID Locatio	on(s) Referred	Request D	ate	Due Date	Status	
		No Request F	or Documents	log details found	ł	
Document Revie	ew Log:					
File Cabinet Dra	awer Fo	Ider Name		No. of Pages	Creat	ed By
		No Docum	ent Review log	details found		

Request Details Report

Request Information:

Request #	: HQ-FOI-01484-10
Action Office	: HQ
Request Type	: FOIA/PA
Reference	: -
Requested Date	: 06/18/2010
Original Received Date	: 06/22/2010
Received Date	: 06/22/2010
Original Perfected Date	: 07/01/2010
Last Perfected Date	: 07/01/2010
Disposition Accepted Date	: -
Delivery Date	: -
Closed Date	: -
Original Target Date	: 07/21/2010
Target Date	: 07/22/2010
Estimated Delivery Date	: 07/21/2010
Total Days on Hold	: 0
Days Remaining	: 10
Request Age	: 11
Delivery Mode	: -
Multi-Track Type	: Simple
Priority	: Normal
Request Status	: Perfected
Final Disposition	: -
Denial Authority	: -
Expedite Requested	: Yes
Expedite Status	: Denied
Expedite Description	: -
Adjudicate Days (Expedite)	: 9
Retention Expired Date	: NA

Description of the Request :

Copy of records regarding Radon Emissions from the Uranium Mill in Canon City, Colorado, after July 1, 2009 (forwarded from

Sub-requests :

OAR

OGC

OECA

Requester Information:

Requester Name	: Stills, Travis
Job Title	: -
Created Date	: 06/22/2010
Requester Type	: Other
Organization	: Energy Minerals Law Center
Work Phone 1	: 970 375 9231
Work Phone 2	: -
Mobile	: -
Fax	: 970-382-0316
E-Mail	: stills@frontier.net

Address:

Address 1	: 1911 Main Avenue
Address 2	: Suite 238
City	: Durango
State	: Colorado
Country	: United States
Zip Code	: 81301

Billing Address:

Address 1	Energy Minerals Law Center
Address 2	: 1911 Main Avenue, Suite 238
City	: Durango
State	: Colorado
Country	: United States
Zip Code	: 81301

Shipping Address:

Address 1	: 1911 Main Avenue
Address 2	: Suite 238
City	: Durango

State	: Colorado
Country	: United States
Zip Code	: 81301

Other Address:

Name	: -
Organization	: -
Address 1	: -
Address 2	: -
City	: -
State	: -
Country	: Afghanistan
Zip Code	: -
Phone	: -
Fax	: -
E-Mail	: -

Action History :		
Action	Comment	Action Taken By
Assigned		Lee, Maya
Perfected		Warden, Vivian
Correspondence	Saved received correspondence letter of type Request with subject 'Fee Waiver Grant/Expedited Proc Denial Determin.' for the request 'HQ-FOI- 01484-10'	Warden, Vivian
Correspondence	Saved received correspondence letter of type Request with subject 'Fee Waiver justification' for the request 'HQ-FOI-01484-10'	Warden, Vivian
Assigned		Painter, Michele
Assigned		Hamilton, Sabrina
Re-Assign Request	Assigned to ORIA for action on 6/23/10 as the lead office. ORIA must coordinate with OECA and OGC on the response.	l Hamilton, Sabrina
Assigned		Warden, Vivian
Correspondence	Saved received correspondence letter of type Request with subject 'Request Description' for the request 'HQ-FOI-01484-10'	Warden, Vivian
Correspondence	Correspondence template of type Request with subject 'FOIA HQ Control Sheet' for the request 'HQ-FOI-01484-10' saved to disk	Warden, Vivian
Correspondence	Sent correspondence letter of type Request with subject 'HQ Acknowledgement' for the request 'HQ-FOI-01484-10' to the following email address(es) stills@frontier.net	Warden, Vivian

Correspondence	Sent correspondence letter of type Request with subject 'HQ Fee waiver supplemental justification' for the request 'HQ-FOI-01484-10' to the following email address(es) stills@frontier.net	Warden, Vivian
Target date changed	Target date has been changed from '07/21/2010' to '07/22/2010' for the Request 'HQ-FOI-01484- 10' as the target date is changed manually.	Warden, Vivian
Assigned		Lewis, Judith - SEE
Received		Lewis, Judith - SEE
Assigned		Lewis, Judith - SEE
Correspondence	Saved received correspondence letter of type Request with subject 'Request Description' for the request 'HQ-FOI-01484-10'	Lewis, Judith - SEE

Assign:

Assigned By	: Lee, Maya	
Assigned Date	: 07/02/2010	
Assigned To	: <u>User/Group</u>	Action Office
	Henson, Lee (Primary)	HQ
	Admin	HQ
	Warden, Vivian	HQ
	Lee, Maya	HQ
	Bruce, Barbara	HQ
	Painter, Michele	HQ
	Miller, Beth	HQ
	Hammond, Gloria	HQ
	Hamilton, Sabrina	HQ
	Atkinson, Emily	HQ
Comments	¹ Assigned to ORIA for action on 6/23/10 as the lead office.	ORIA must coordinate with OECA

Perfect:

Perfected By	: Warden, Vivian
Original Perfected Date	: 07/01/2010
Last Perfected By	: Warden, Vivian
Last Perfected Date	: 07/01/2010
Comments	: _

Link Cases :				
Request #	Request Type	Requester Name	Primary User	Received Date
			No link cases found	
FOIA Documents Det	ails (in Case Folder):			
File Cabinet Drawer	Folder Name	Disposition	Layer Name	No. of Pages Date

No folders have been added to this case.

File Cabinet Drawer	Folder Name	Dispositio	on Comments	No. of Pages
			No folders have been added to this case.	
Page Details:				
# of pages attach	ed to case folder		: 0	
# of pages attach	ed to case folder with pa	rtial redactions	: 0	
# of pages attach	ed to case folder with fu	Il redactions	: 0	
# of pages attach	ed to case folder without	redactions	: O	
# of pages review	ved		: 0	
# of pages deliver	red		: 0	
# of documents d	elivered		: 0	
Partially Applied Redaction Code	Redaction Code Detai	Description	No Page with partial redactions was added to this case.	No
Redaction Code	daction Code Details: ally Applied Redaction	Description	No Page with full redactions was added to this case	No
Redaction Code		Description		
		·	No partially applied redaction code details found	
Manually - Fully Redaction Code	Applied Redaction Coo	le Details: Description	No fully applied redaction code details found	
Manually Applied	d - Other Redaction Co	de Details:		
Redaction Code		Description	No other applied redaction code details found	
Fee Details :				
Payment	Status	No Charges		
Invoice A	mount	: \$ 0.00		
	lumber	: -		

	Invoice Da		: -						
(Cost Estim	nated :	: \$ 0.00						1
(Cost Not (Charged by the Agency :	\$ 0.00						
T	Total Amo	ount Paid :	: \$ 0.00						1
F	Balance A	amount :	: \$ 0.00						1
1	Amount R	Requester Willing to Pay :	\$ 0.00						1
ſ	Fee Waive	er Requested :	: Yes						
F	Fee Waive	er Status :	Granted						
/	Adjudicate	te Days (Fee Waiver) :	: 7						
Fee Det <i>a</i>	ails Descr	ription:							
Fee Iten	ms			Charge		Unit Rate (\$)			1
				No Fee Details ł	have been For	ound for this Requ	uest.		
	strative Co								
Program	n Office	Create	ed By	Rate		lours	Total Cost	Comm	nents
				No Aamin	istrative cost	t details found.			
Transfer	r Details:								
Transfer	r To			Transfer By	Transfer		Co	ommen	t
				Use	er ID is not ac	cessible.			
Correspc	ondence I	Log :							
Date		Letter Description		User	Status	Mod	e		eSi
06/22/2		Request Description		Lewis, Judith - SEE	Received				No
06/23/2		HQ Fee waiver suppled justification	mental	Warden, Vivian	Sent				No
06/23/2	2010	HQ Acknowledgement		Warden, Vivian	Sent				No
06/23/2		FOIA HQ Control Shee		Warden, Vivian	Pending				No
06/30/2		Fee Waiver justificatio		Warden, Vivian	Received				No
07/02/2	2010	Fee Waiver Grant/Exp Denial Determin.	edited Proc	Warden, Vivian	Received				No
Consulta	ation Rev	view Log :							
Review	ID	Location(s) Re	eferred		Due Date	Created Date	e Imported	Date	Disp
				No consulta	ation review lo	log records found	ł		
Request	is For Do	ocuments:							ļ
ID	Locatio	n(s) Referred		Request D	ate	Due Date	Statu	us	
				No Request F	or Document	ts log details four	nd		

Document Review Log:

File Cabinet Drawer

Folder Name

No. of Pages

Created By

No Document Review log details found



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, NW (2822T) Washington, DC 20460

June 23, 2010

Mr. Travis Stills Energy Minerals Law Center 1911 Main Avenue Suite 238 Durango, CO 81301

RE: Request No: HQ-FOI-01484-10

Dear Mr. Stills,

This is to acknowledge receipt of your Freedom of Information Act (FOIA), 5 U.S.C. 552, request dated June 18, 2010 and received in this office on June 22, 2010, for records related to:

copy of records regarding Radon Emissions from the Uranium Mill in Canon City, Colorado

Your request has been forwarded to OAR, OGC, and OECA for processing, however, OAR will be the lead responder for Headquarters. If you have any questions, please contact the Requester Service Center at 202-566-1667 or by email at hq.foia@epa.gov. Please provide your FOIA request number in all communications. You can obtain the status of your initial FOIA request on-line at http://www.epa.gov/foia/foia_request_status.html

Sincerely,

Larry F. Gottesman National FOIA Officer

FREEDOM OF INFORMATION ACT REQUEST HQ-FOI-01484-10

REQUESTER: Travis Stills

Request Date: June 18, 2010

COMPANY: Energy Minerals Law Center

Received Date: June 22, 2010

FEE Category: Other

Subject: copy of records regarding Radon Emissions from the Uranium Mill in Canon City, Colorado

Due Date: July 22, 2010

ASSIGNMENTS:

OAR OGC OECA

SPECIAL INSTRUCTIONS:

Partial Transfer from Region 8 (08-FOI-00264-10). R8 and HQ will send separate replies to requester.

OAR = (Reid Rosnick) HQ Lead Responder OECA = (Charlie Garlow) Provide input to OAR OGC = (Susan Stahle) Provide input to OAR

Fee Waiver and Expedited Processing requested. Headquarters FOIA office will make these determinations.

FS: VW



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, NW (2822T) Washington, DC 20460

June 23, 2010

Mr. Travis Stills Energy Minerals Law Center 1911 Main Avenue Suite 238 Durango, CO 81301

RE: Request No: HQ-FOI-01490-10

Dear Mr. Stills,

This is to acknowledge receipt of your Freedom of Information Act (FOIA), 5 U.S.C. 552, request dated June 18, 2010 and received in this office on June 23, 2010, for records related to:

copy of records, after January 1, 2008, used in EPA's ongoing review of radon emission regulations for operating Uranium Mills (known as NESHAP Subpart W), and the review of Rule 192 regulations which apply to uranium milling and disposal of uranium tailings

Your request has been forwarded to OAR, OECA, and OGC for processing, however, OAR will respond for the Agency. If you have any questions, please contact the Requester Service Center at 202-566-1667 or by email at hq.foia@epa.gov. Please provide your FOIA request number in all communications. You can obtain the status of your initial FOIA request on-line at http://www.epa.gov/foia/foia_request_status.html

Sincerely,

Larry F. Gottesman National FOIA Officer EPA-2622

	Reid Rosnick/DC/USEPA/US	То	Beth Miller
	07/09/2010 11:05 AM	сс	
		bcc	
		Subject	Fw: NRC Workshop on Engineered Barrier Performance Related to Low-Level Radioactive Waste, Decommissioning, and Uranium Mill Tailings Facilities, August 3-5, 2010
U.S. Enviro 1200 Penn Washington 202.343.95 rosnick.reio	Protection Division (6608J) onmental Protection Agency sylvania Ave., NW n, DC 20460 63	US on 07/0	9/2010 11:05 AM
From: To: Cc:	Loren Setlow/DC/USEPA/L OAR-ORIA-RPD Marye Clark/DC/USEPA/US	-	
Date: Subject:			r Performance Related to Low-Level Radioactive Waste, ailings Facilities, August 3-5, 2010

This message is to bring to your attention a free workshop on engineered barrier performance which is being sponsored by the Nuclear Regulatory Commission.

The meetings on August 3-5 to be held in Rockville, MD, will be bringing together a number of experts on the subject from federal and state agencies, Tribes, universities and private industry. Attached below are copies of the prospectus for the meeting, as well as the draft agenda. For those unable to travel to the meetings, there are provisions for watching over the Internet. Registration is through the website provided below.

<u>Please feel free to forward this message to individuals you believe may be interested in attending.</u> For out of town participants, a block of meeting rooms has been reserved at the nearby Marriott Hotel in Rockville, though the conference rate is only available through July 12 (see further below).



Prospectus Workshop 7-2-10.pdf



Sessions for Workshop on Engineered Barrier Performance 7-2-2010.pdf

Information on the meeting is now posted on NRC's public website: http://www.nrc.gov/public-involve/public-meetings/index.cfm?fuseaction=Search.Detail&MC=20100473& NS=0&CFID=459772&CFTOKEN=25893238

For the registration form, click on "Meeting information"

--Loren Setlow

Bethesda North Marriott Hotel

5701 Marinelli Road, Bethesda, MD, 20852

(301) 822-9200 1-800-859-8003

(Across from the NRC/White Flint Metro)

A block of rooms has been set aside at this hotel at the per diem rate for conference attendees, please book before 7/12/10.

Workshop on Engineered Barrier Performance

Related to Low-Level Radioactive Waste, Decommissioning, and Uranium Mill Tailings Facilities

Time:August 3 - 5, 2010, 8:30 am - 6:00 pm (EDT)Location:NRC Headquarters Auditorium, 11555 Rockville Pike, Rockville, MD 20852.WebStreaming:http://video.nrc.gov/live/

August 3, 2010 (8:30 am – 12:30 pm EDT) Tuesday

Session 1: Introductions and Orientation

8:30 am

Welcome and Introductions

James Lyons, Deputy Director, NRC/RES (5 min.) Larry Camper, Director, NRC/FSME/DWMEP (5 min.)

8:40 am

Discussion of Workshop Objectives, Goals and Agenda Hans Arlt, NRC/FSME/DWMEP (10 min.)

Objectives: Facilitate communication of Federal agencies' research and State regulatory experiences on the workshop topics to the technical community, and to discuss degradation processes and changing performance of engineered barriers, monitoring (short-term), model support (long-term), and modeling of processes within the barriers, especially engineered surface covers. Discuss lessons learned and practical examples of performance failures and successes based on field observations. Share information on research results, existing guidance, and identify potential improvements to guidance.

Goals: Identify lessons learned and recommendations to maintain adequate engineered barrier performance; to include areas for future research, and to identify potential needs for modifying and updating guidance.

8:50 am

Identification and Differentiation of Engineered Barrier Types by Function and Design Professor Craig Benson, University of Wisconsin (20 min.)

 Surface Covers – conventional covers with clay or composite (clay-geomembrane) barriers; water balance covers that control percolation by balancing soil water storage and water removal via evapotranspiration.

- **Bottom Liners** subsurface barriers along the base and sidewalls of disposal facilities constructed with clay barriers, geomembranes, geosynthetic clay liners, and combinations thereof.
- Cover and Bottom Liner Functions: control water percolation into waste; control gases and radon release; maintain stabilization/prevent erosion; deter inadvertent intruders; and minimize contaminant transport or a combination thereof.

9:10 am

Overview of Engineered Barrier Performance and Regulatory Compliance Criteria

Jacob Philip, NRC/RES and David Esh, NRC/FSME (15 min.)

- Experiences with different engineered barrier types and their various components (e.g., DOE UMTRA sites to include Title I and II sites; LLRW facilities; WIR multi-layer covers; ACAP examples)
- NRC guidelines on engineered barrier performance, or on monitoring disposal sites of various waste types can be found in NUREG-1757 for complex materials decommissioning, NUREG-1854 for WIR, NUREG-1620 for radioactive mill tailings, and NUREG-1388 for LLW. NUREG-1623 presents methods, guidelines, and procedures for designing erosion protection, for long term stabilization
- NRC experiences and timeline
- Recent research and publications

9:25 am

Experience of the States in Regulating Facilities Involving Engineered Covers and Liners

Session Chairs:

Stephen Salomon, NRC/FSME and Susan Jablonski, TCEQ, State of Texas (80 min.)

• Overview of research activities and findings with emphasis on practical insights on monitoring, modeling and confirming short- and long-term performance of engineered systems

Questions for Presenters:

- What are your State's regulatory activities and findings which confirm short- and longterm performance of engineered systems with emphasis on practical insights on monitoring and modeling?
- What are your siting regulations regarding engineered barriers (1) degradation processes that change performance; (2) monitoring devices and systems; (3) codes and modeling experiences; and (4) model support to gain confidence in long-term performance?
- How do you see these regulations evolving based upon experiences?

Presentations

9:25 – 9:35 am	Modeling and Monitoring of Barrier Performance for the Planned Texas Low-Level Radioactive Waste Disposal Facility Susan Jablonski, P.E., Peter Lodde, P.E., and Abel Porras, P.E. Texas Commission on Environmental Quality (TCEQ), State of Texas
9:35 – 9:45 am	Utah Clive LLW Facility Loren Morton, Utah Division of Radiation Control, State of Utah
9:45 – 9:55 am	Overview of the Performance and Use of Engineered Barriers at the Barnwell LLRW Disposal Site Susan E. Jenkins, Division of Waste Management, South Carolina Department of Health and Environmental Control (SC DHEC), State of South Carolina
9:55 – 10:05 am	Washington State's Experience with Decommissioning and Evaluation of Cover Designs for Low-Level Radioactive Waste and Uranium Mill Tailings Facilities Gary Robertson, Office of Radiation Protection, Washington State Department of Health, State of Washington
10:05 – 10:15 am	Colorado Experience with Waste Repository Covers and Caps Lawrence J. Bruskin, P.E., CDPHE/HMWMD, and Steve Tarlton, P.E., Radiation Program Manager, CDPHE/HMWMD State of Colorado

Panel Discussion by Presenters and Panelists (30 min.)

10:15 – 10:45 am **Panelists:**

Steve Austin

Hydrologist for the Navaho Nation UMTRA sites, Navajo Environmental Protection Agency, Navajo Nation

Wade Riggsbee

Hydrogeologist for the Hanford Reservation, Environmental Restoration/Waste Management, Yakama Nation

Robert Paneuf

Acting Director, Bureau of Hazardous Waste & Radiation Management, Division of Solid & Hazardous Materials, Department of Environmental Conservation, West Valley LLW Facility in the State of New York

10:45 am

BREAK (15 min.)

11:00 am

Federal Agencies and DOE National Laboratories

Session Chairs:

Jacob Philip, NRC/RES and Brian Andraski, U.S. Geological Survey (90 min.)

 Overview of research activities and findings with emphasis on practical insights on monitoring, modeling and confirming short- and long-term performance of engineered systems

Questions for Presenters:

- What performance assessment (PA) was done to predict dose due to gaseous and fluid releases from the facility?
- What laboratory and field tests were performed to obtain input parameters for the PA modeling?
- What field and laboratory tests were performed, and what measurements were taken to validate PA model results?
- Is field monitoring continuing and at what intervals, to validate that the facility is continuing to perform to regulatory criteria?
- What maintenance and repair activities are conducted to remediate the facility if regulatory criteria are not being met?
- Are the PA's that were conducted for the sites and the laboratory/field test results publically available?

Presentations

11:00 – 11:02 am	Introduction Jacob Philip, NRC/RES and Brian Andraski, USGS
11:02 – 11:12 am	USACE Experience with HTW Containment Systems Kevin Pavlik, U.S. Army Corps of Engineers
11:12 – 11:22 am	The Legacy Management UMTRCA Program Richard Bush, DOE/Legacy Management (DOE/LM)
11:22 – 11:32 am	EPA's Review of Its Regulatory Requirements for Uranium and Thorium Mill Tailings: 40 CFR Part 192 Loren Setlow, U.S. EPA

11:32 – 11:42 am	Investigations Supporting Performance Verification of Engineered Barrier Systems Joel Hubbell, Idaho National Laboratory
11:42 – 11:52 am	SRS Subsidence Studies Mark Phifer, Savannah River National Laboratory

11:52 am – 12:02 pm **DOE Overview** Ming Zhu, DOE/Environmental Management (DOE/EM)

Panel Discussion by Presenters and Panelists (28 min.)

12:02 – 12:30 pm **Panelist:**

David W. Esh U.S. NRC

12:30 pm

LUNCH (60 min.)

August 3, 2010 (1:30 - 5:30 pm EDT) Tuesday

Session 2: Degradation Processes and Performance Evolution of Engineered Barriers

Session Chairs:

Craig Benson, University of Wisconsin and W. Jody Waugh, S.M. Stoller LLC

Topics to be Considered:

- Degradation processes affecting barrier components (e.g., geomembranes, GCLs, drainage layers)
- Climatic factors contributing to degradation in the near term and long term
- Environmental equilibrium: plant succession, climatic variability, and geomorphic processes due to changes in local hydrology
- Anthropogenic impacts on engineered barriers in covers
- Impacts of erosion
- Microbial processes that affect barrier materials and drains (biofouling)
- Geochemical processes that affect degradation of barriers and drains (chemical erosion, embrittlement, and clogging of drainage)

Questions for Presenters:

- For all types of covers, what are the most significant short-term and long-term degradation processes causing increases in radon release, water percolation, erosion, and bio-uptake?
- For all types of liners, what are the most significant short-term and long-term degradation processes causing increased water and contaminant flux?
- How will climatological and ecological changes affect degradation processes (e.g., at humid, temperate sites, as well as for dry, cold sites)?
- How can degradation processes be minimized, and radon release, percolation, erosion, and bio-uptake be reduced for various ecologies and climates (e.g., QA/QC, installation, type of cover, material, etc.)?
- Can the desired changes to reduce one process cause the undesired increase of another; for example, activities that reduce erosion inadvertently cause an increase in water percolation? How can such unintended consequences be avoided?
- How can our understanding of degradation processes be used to improve the designs and performance of covers and liners?

Presentations

1:30 – 2:00 pm UMTRA Experience Monitoring Degradation Processes and Their Effects on the Performance of Covers Jody Waugh, SM Stoller Corporation (DOE/LM), Grand Junction, CO

2:00 – 2:30 pm	Soil Development Processes and Their Effects on the Performance of Covers Craig Benson, Geological Engineering, University of Wisconsin-Madison
2:30 pm	BREAK (10 min.)
2:40 – 3:10 pm	Geomorphological and Landform Processes and Changes in the Performance of Covers Gary Willgoose, Australian Professorial Fellow in Environmental Engineering, University of Newcastle, Callaghan, Australia
3:10 – 3:40 pm	Ecological Processes and Changes in the Performance of Covers Steve Link, Botany, Washington State University, Richland, WA
3:40 – 4:10 pm	Degradation Processes and Changes in the Performance of Geosynthetics Kerry Rowe, Vice-Principal and Professor of Civil Engineering, Queen's University, Kingston, Ontario
4:10 pm	BREAK (10 min.)
Panel Discussion by	v Presenters and Panelists (80 min.)
4:10 – 5:30 pm	Panelists:
Bill Albright Desert Resear Bob Phaneuf	rch Institute/UNV

New York State Department of Environmental Conservation (NYS DEC)

Mark Phifer

Savannah River National Laboratory

Kevin Leary

DOE-Hanford

5:30 pm

Opportunity for Public Questions and Comments

6:00 pm

ADJOURN

August 4, 2010 (8:30 am - 12:30 pm EDT) Wednesday

Session 3: Experience with Monitoring Devices and Systems Used to Measure Performance

Session Chairs:

William Albright, Desert Research Institute/UNV and Craig Benson, UWI

Topics to be Considered:

- Monitoring of short-term performance processes and indicators of percolation, leakage, and radon flux
- Monitoring of long-term performance processes and indicators using indirect (time-lapse imagery or geophysical surveys) and direct monitoring (large-scale pan lysimeters)
- Remote sensing and surveillance
- Direct measurement of percolation rates and radon fluxes over specified intervals
- Meteorological monitoring of rainfall, snow cover, temperature, and evapotranspiration
- Leachate collection and analysis for liners
- Sampling of contaminants and soil water chemistry to detect failure modes
- Monitoring of degradation processes on, and within, the barrier that modify the barrier from "as built" performance metrics to a longer-term performance level
- · Monitoring to verify assumptions in PAs and modeling predictions
- Remote monitoring methods

Questions for Presenters:

- What areas should be monitored for significant degradation/performance (i.e., what are the important process and components)?
- Which barrier systems can be effectively monitored (*in situ* and remotely), and for how long?
- What tools, techniques, and methodologies are available for monitoring, and where/when should they be applied?
- What type and level of monitoring should be done (data sufficiency), and for how long?
- Does monitoring in the short-term provide insights and possible understanding of longterm issues?
- How important are information gaps in monitoring?

Presentations

8:30 – 8:55 am	In Search of the Perfect Cap: 15 Years of Performance Data from the Prototype Hanford Barrier Andy Ward, Pacific Northwest National Laboratory
8:55 – 9:20 am	ACAP: Monitoring cover performance and changes in performance with drainage lysimeters, instruments, and exhumations Bill Albright (DRI) and Craig Benson (UW)
9:20 – 9:45 am	Monitoring Contaminant Strategies: Tools, Techniques, Methodologies and Modeling Approaches Tim Gish, Audrey Gruber, Yakov Pachepsky, U.S. Department of Agriculture/Agricultural Research Service, Beltsville, MD
9:45 am	
	BREAK (10 min.)
9:55 – 10:20 am	Aerial remote sensing as a component of closure cap monitoring John Gladden, Savannah River National Laboratory
10:20 – 10:45 am	Differential Settlement and its Importance on the Performance of Cover Systems at Radiological Waste Disposal Facilities Bob Bachus, Geosyntec Consultants
10:45 am	BREAK (15 min.)
Panel Discussion by	y Presenters and Panelists (90 min.)
11:00 – 12:30 pm	Panelists:
Brian Andraski US Geologica Bill Kustas USDA/ARS	I Survey
12:30 pm	LUNCH (60 min.)

August 4, 2010 (1:30 - 5:30 pm EDT) Wednesday

Session 4: Modeling Experiences in Performance Assessment and Evaluation of Performance Monitoring Session Chairs:

David Esh, NRC/FSME and Thomas Nicholson, NRC/RES

Topics to be Considered:

- Water balance models to evaluate storage capacity, infiltration and deep percolation
- Assess environmental conditions
- Assess failure modes and changes to materials and system components over time
- Small- (point) versus large-scale (average) estimates of flux and perturbations
- Estimate percolation rates through covers at different scales
- Estimate radon flux through various covers (especially clay covers) over time
- Estimate long-term environmental equilibrium conditions related to natural and anthropogenic changes
- Issues of spatial/temporal scale and corresponding field-scale observations
- Time periods for evaluation (i.e., 0 5 years, 5 10 years, 10 50 years, 50 100 years, 100 500 years, 500 1,000 years, and greater than 1,000 years)

Questions for Presenters:

- When should numerical modeling of engineered barriers be performed?
- Over what time periods should performance simulations be considered?
- What are the criteria to determine the detail of modeling needed, e.g., should the actual processes changing a GCL be modeled?
- Which hydrologic, erosion, and mass wasting codes are recommended to better evaluate long-term performance of covers?
- What codes are recommended for simulating ecological evolution?
- What codes are recommended for predicting physical and chemical changes in soil properties and geosynthetic materials?
- How should ecological and climatological changes be incorporated into performance simulations?
- What input data and parameters are required for these codes and is this information available?

Presentations

1:30 – 1:55 pm	Evolution of Wetting-Phase Structure in a Landfill Cover System Robert Holt, University of Mississippi
1:55 – 2:20 pm	Near-Term Hydrological Performance Modeling of Covers Craig Benson, U. of Wisconsin
2:20 – 2:45 pm	Development of an Integrated Probabilistic Model of Radiological Fate and Transport in an Engineered Cap John Tauxe, Neptune and Company
2:45 pm	BREAK (10 min.)
2:55 – 3:20 pm	Effects of Plant Succession on the Functioning of Engineered Covers and Modeling of Long-Term Successional Impacts Using the EDYS Ecological Simulation Model Terry McLendon, KS2 Ecological Services Specialists, LLC
3:20 – 3:45 pm	Practical Considerations for Modeling and Monitoring of Engineered Barriers Performance Roger Seitz, Savannah River National Laboratories
3:45 – 4:10 pm	Applications of thermal remote sensing for multi-scale monitoring of evapotranspiration Bill Kustas and Martha Anderson, U.S. Department of Agriculture/Agricultural Research Service, Beltsville, MD
4:10 pm	BREAK (10 min.)
Panel Discussion by	resenters and Panelists (80 min.)
4:20 – 5:30 pm	Panelists:
Andy Ward Pacific Northw	mental Monitoring rest National Laboratory
Gary Willgoose University of N	lewcastle, Callaghan, Australia
5:30 pm	Opportunity for Public Questions and Comments

6:00 pm

ADJOURN

August 5, 2010 (8:30 am - 12:30 pm EDT) Thursday

Session 5: Experience with Model Support and Multiple Lines of Evidence to Gain Confidence in Long-Term Performance

Session Chairs:

Hans Arlt, NRC/FSME and George Alexander, NRC/FSME

Topics to be Considered:

- Types of model support strategies and multiple lines of evidence
- Field evidence and laboratory tests to build confidence in performance
- ACAP exhumation and process audits to identify failure modes
- · Lessons Learned from uranium recovery experiences and monitoring programs
- Model support commensurate with the risk significance
- Evaluate plant succession and soil development affecting long-term performance
- Landform stability as analogs to engineered barriers
- Attributes and evolution of stable landforms
- Time periods for evaluation (i.e., 0 5 years, 5 10 years, 10 50 years, 50 100 years, 100 500 years, 500 1,000 years, and greater than 1,000 years)
- Development of a performance confirmation program
- Develop a Screening Framework
- Develop a Catalog of Analogs
- Reality checks and use of success criteria to build confidence in short- and long-term performance

Questions for Presenters:

- What information or "lines-of-evidence" is needed to have confidence that an engineered surface cover or bottom liner will perform as predicted for 100 years?
- What information or "lines-of-evidence" is needed to have confidence that an engineered surface cover or bottom liner will perform as predicted for 100's to 1000's of years as ecologic settings and climates change?

Presentations

8:30 – 8:55 am	Overview of Model Support (for Engineered Barriers) Dave W. Esh, NRC/FSME
8:55 – 9:20 am	Activities that Support the Scientific Credibility of Radioactive Waste System Performance Models Abraham Van Luik, Carlsbad Field Office, DOE-Environmental Management (DOE-EM)
9:20 – 9:45 am	<i>Geomembranes in Landfill Cover Systems</i> George R. Koerner, Geosynthetic Institute (GSI)

9:45 am

BREAK (10 min.)

- 9:55 10:30 am A Role for Natural Analogs in the Design and Long-Term Performance Evaluation of Earthen Covers for Uranium Mill Tailings William J. Waugh, S.M. Stoller Corporation
- 10:30 10:45 am Long-Term Cover Soil Evolution Presenter TBD

10:45 am

BREAK (15 min.)

Panel Discussion by Presenters and Panelists (90 min.)

11:00 – 12:30 pm **Panelists:** Todd Caldwell Desert Research Institute/UNV Mark Phifer Savannah River National Laboratory Kent Bostick Professional Project Services, Inc. (Pro2Serve) John Walton Univ. of Texas – El Paso Kerry Rowe Civil Engineering, Queen's University 12:30 pm

LUNCH (60 min.)

August 5, 2010 (1:30 – 5:30 pm EDT) Thursday

Session 6: Recommendations on Assessing Engineered Barrier Performance, Identifying Future Research Needs, and Discussing Existing Guidance

Session Chairs:

Thomas Nicholson, NRC/RES and Hans Arlt, NRC/FSME

Significant Insights and Recommendations from Session Presentations and Panel Discussions

1:30 – 1:42 pm	States Overview by Susan Jablonski and Stephen Salomon
1:42 – 1:54 pm	Federal Overview by Jake Philip and Brian Andranski
1:54 – 2:06 pm	Degradation Processes by Craig Benson and W. Jody Waugh
2:06 – 2:18 pm	Monitoring by Bill Albright and Craig Benson
2:18 – 2:30 pm	Modeling by Dave Esh and Tom Nicholson
2:30 – 2:42 pm	Model Support by Hans Arlt and George Alexander
2:42 p.m.	BREAK (18 min.)

3:00 p.m.

Group Discussion and Summary of Recommendations (115 min.)

Formulate recommendations on how to evaluate short- and long-term engineered barrier performance:

- Identify degradation processes affecting performance, e.g., different barrier types for different types of ecologic and climate states
 - Identify strategies for monitoring and modeling these degradation processes
- To evaluate overall performance, recommend total system monitoring strategy
- To evaluate overall performance, recommend total system numerical modeling strategy
- To gain confidence in overall performance, recommend strategies to obtain information and evidence needed to support short- and long-term performance model results
- Highlight research opportunities to fill information gaps
- Identify potential improvements to existing guidance
- Recommend follow-up coordination among workshop participants

4:55 p.m.

Opportunity for Public Questions and Comments (30 min.)

5:25 p.m.

Action Items and Follow-Ups and Thanks to the Attendees and Speakers Tom Nicholson and Hans Arlt, Workshop Co-Chairs

5:30 p.m.

ADJOURN

END

Prospectus for

Workshop on Engineered Barrier Performance Related to Low-Level Radioactive Waste, Decommissioning, and Uranium Mill Tailings Facilities

The U.S. Nuclear Regulatory Commission's Offices of Nuclear Regulatory Research (RES) and the Federal and State Materials and Environmental Management Programs (FSME) are organizing a Workshop on Engineered Barrier Performance Related to Low-Level Radioactive Waste, Decommissioning and Uranium Mill Tailings Facilities. This workshop is being coordinated with the States (e.g., Texas, South Carolina, Utah, Colorado, Washington, and New York) and Federal Agencies (e.g., DOE, EPA, USGS, and DOE National Laboratories).

Technical Topics:

Workshop will focus on engineered surface covers and bottom liners designed to isolate waste by impeding surface water infiltration into the waste systems or by retarding the migration of contaminants from the waste disposal site. Topics will include engineered barrier performance, modeling, monitoring, and regulatory experiences at low-level radioactive waste, decommissioning, and uranium mill tailings sites.

Workshop Dates: August 3-5, 2010

Location:	U.S. Nuclear Regulatory Commission Headquarters Auditorium, 11545 Rockville Pike, Rockville, Maryland
Attendance:	Participants will include invited speakers and panelists; and Federal and State staff and contractors, selected experts, representatives from Tribes, and NRC technical staff and management. The public is welcome to attend and observe.
Registration:	Although there is no registration fee, prior registration is encouraged to assist NRC security.
Documentation:	Extended abstracts and PowerPoint presentations will be submitted prior to the workshop.
Proceedings:	A workshop summary of presentations, significant insights, and recommendations will be posted on the NRC Public Website as a NUREG/CP publication. The meeting may be viewed live via WebStreaming at <u>http://video.nrc.gov/live/</u> .

Workshop Objectives:

Facilitate communication among Federal and State staff and contractors, and selected experts, on current engineered barrier issues and technical and regulatory experiences; discuss lessons learned and new approaches for monitoring and modeling; prepare recommendations to address maintenance of engineered barrier performance over time; identify topics for future research and the potential need to update technical guidance.

Workshop Organizing Committee:

Susan Jablonski (State of Texas, TCEQ) Craig Benson (Univ. of Wisconsin for DOE-EM) W. Jody Waugh (SM Stoller for DOE-LM) William Albright (Desert Research Institute/Univ. of Nevada) Brian Andraski (USGS) Loren Setlow, Linda Fiedler, and Steven Rock (EPA)

U.S. NRC staff: Thomas Nicholson, Hans Arlt, Stephen Salomon, Jacob Philip, David Esh, George Alexander, and Mark Fuhrmann

Program Format:

- Introductory session to present workshop objectives, technical themes and topics, and goals.
- Working sessions will include:
 - Session 1 State and Federal agencies presenting an overview of their research activities and findings with an emphasis on practical insights on monitoring, modeling and confirming short- and long-term performance of engineered systems. Session Chairs: Susan Jablonski, State of Texas; Brian Andraski, USGS; Stephen Salomon and Jacob Philip, NRC
 - Session 2 Degradation Processes and Performance Evolution of Engineered Barriers and Covers.
 Session Chairs: Craig Benson, UWI and W. Jody Waugh, S.M. Stoller LLC
 - Session 3 Experience with Monitoring Devices and Systems Used to Measure Performance Session Chairs: William Albright, DRI/UNV and Craig Benson, UWI
 - Session 4 Modeling Experiences in Performance Assessment and Evaluation of Performance Monitoring.
 Session Chairs: David Esh, NRC/FSME and Thomas Nicholson, NRC/RES
 - Session 5 Experience with Model Support and Multiple Lines of Evidence to Gain Confidence in Long-Term Performance.
 - Session Chairs: Hans Arlt, NRC/FSME and George Alexander, NRC/FSME
 Session 6 Recommendations on Assessing Engineered Barrier Performance, Identifying Future Research Needs, and Improving Guidance Documents. Session Chairs: Thomas Nicholson, NRC/RES and Hans Arlt, NRC/FSME
- At the end of each working session, a panel discussion will respond to questions and will review significant insights and recommendation to be summarized for discussion in the final session.
- Summary session to review working session discussions and to document their significant insights and recommendations for incorporation into the workshop proceedings.

EPA-2547

Angelique Diaz/R8/USEPA/US 07/19/2010 05:39 PM To Loren Setlow cc Dan Jackson, Lucita Chin, Bob Benson, Reid Rosnick bcc Subject Fw: FOIA Database Link

Loren,

Since I was unable to attend the last Part 192 Conference Call I'm not sure you mentioned this FOIA (attached). Part of what was requested was agency records for the review of Part 192. I will include in my documents the Early Guidance briefings we gave here in Region 8 as well as any other documents I have. Did you request this information from all workgroup members? How are we handling the Part 192 part of the request?

I'm sending this to make sure that the Region 8 Part 192 members informed. Dan/Lucita/Bob, if you send me anything you have electronically I will include it in the database. I apologize for the short notice, I was away on travel last week. **Please not the due date of July 22, 2010**.



Thank you, Angelique

Angelique D. Diaz, Ph.D. Environmental Engineer Air Program, USEPA/Region 8 1595 Wynkoop Street (8P-AR) Denver, CO 80202-1129 Office: 303.312.6344 Fax: 303.312.6064 diaz.angelique@epa.gov ----- Forwarded by Angelique Diaz/R8/USEPA/US on 07/19/2010 03:34 PM -----

From:	Reid Rosnick/DC/USEPA/US
To:	Susan Stahle/DC/USEPA/US@EPA, Angelique Diaz/R8/USEPA/US@EPA, Charlie
	Garlow/DC/USEPA/US@EPA, Loren Setlow/DC/USEPA/US@EPA
Cc:	Emily Atkinson/DC/USEPA/US@EPA, Jonathan Edwards/DC/USEPA/US@EPA, Alan
	Perrin/DC/USEPA/US@EPA, Tom Peake/DC/USEPA/US@EPA, Scott
	Whitmore/R8/USEPA/US@EPA
Date:	07/15/2010 12:24 PM
Subject:	FOIA Database Link

All,

Save this email, it contains your link to the FOIA electronic collection database.

Below is the link directing you to the Lotus Notes database created to collect documents responsive to FOIA 1484-10 from Energy Minerals Law Center (Cotter, also part of the Region 8 FOIA) and FOIA 1490-10 (the HQ FOIA regarding Subpart W). Please begin placing responsive documents into the database. One request: The first time you go into the database, save a responsive document and then confirm to me via email (cc: Emily Atkinson) that you can both access and save into the database. If there are any problems with access or saving documents into the database, it would be good to know about it

sooner rather than later.

I have attached a user's guide on the proper procedures for searching and collecting electronic documents.

Once our work is done and all possible (non-reviewed) documents are in the database, Lotus Notes will reconcile and remove exact duplicates and create a second database. This database will then need reviewed for exempt materials and appropriate documents removed.

I apologize in advance if you know how to do all this already. Deadline is still **July 22, 2010**, although I am arranging a call with the requestors to have an extension acknowledged. Remember, for FOIA 1484-10 the requestor has narrowed the response to documents created or obtained after **July 1, 2009**. For FOIA 1490-10 the requestor has narrowed the response to documents created or obtained after **January 1, 2008**.



Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov



Energy Minerals Law Center

a nonprofit law firm serving communities impacted by energy mining

1911 Main Avenue, Suite 238, Durango, Colorado 81301 Phone: (970) 375 9231 Fax: (970) 382 0316 Email: emlc@frontier.net

June 18, 2010

Mr. Reid Rosnick, Co-Chair Uranium Mill Rulemaking Workgroup Environmental Protection Agency Washington D.C. rosnick.reid@epa.gov

VIA E-MAIL ATTACHMENT – CONFIRMATION REQUESTED

Re: <u>FREEDOM OF INFORMATION ACT REQUEST</u>: Records Created or Obtained for Purposes of Review of Regulations Concerning Uranium Mills

Dear Mr. Rosnick,

On behalf of the Colorado Citizens Against Toxic Waste, Inc. ("CCAT"), the undersigned hereby submits this Freedom of Information Act ("FOIA") request pursuant to the requirements of 5 U.S.C. §552(a). Please provide your written confirmation (preferably by e-mail) upon the receipt of this request.

This FOIA request is directed to you as the person likely to have control and/or access to the requested agency records. Please also notify the appropriate FOIA Officer(s) to ensure that a full search of the agency for responsive records is conducted. Because this request is related to settlement of litigation, EPA counsel Susan Stahle has also been copied on this request.

First, please provide all agency records of the Environmental Protection Agency ("EPA") created or obtained for use in EPA's ongoing review of radon emission regulations for operating uranium mills known as NESHAP Subpart W. *see*: epa.gov/radiation/neshaps/subpartw/rulemaking-activity.html.

Second, this request also includes those agency records created or obtained as part of the ongoing and overlapping review of the Rule 192 regulations which also apply to uranium milling and disposal of uranium tailings.

This request seeks release of all non-exempt materials including, but not limited to, comments, emails, notes, data sets, and all communications and records of communications between EPA and non-EPA persons. This FOIA request does include materials already posted to the EPA webstite listed above. The temporal scope of this request is limited to those agency records created or obtained after January 1, 2008. The scope of this request does not include those

agency records provided to CCAT, undersigned counsel, or the Federal District Court of Colorado during the previous litigation.

In order to conserve paper resources, electronic copies of the agency records should be provided where possible. Again, please note that this FOIA request is broader than the documents currently provided on the EPA website.

POTENTIALLY EXEMPT MATERIALS

It is highly unlikely that the requested records are exempt from disclosure. However, if you determine that portions of any records covered by this request are exempt from disclosure, please separate the exempt portions from the nonexempt portions and provide copies of the nonexempt portions. For any records that you determine to be exempt from release, please provide a specific description of the record or portion of the record along with a particularized description of the legal basis for withholding it.

When warranted, agencies have the option of either invoking or waiving the deliberative process exemption (Exemption 5) as a basis for withholding certain records. The Supreme Court recently stated:

Exemption 5 protects from disclosure "inter-agency or intra-agency memorandums or letters which would not be available by law to a party other than an agency in litigation with the agency." 5 U. S. C. §552(b)(5). To qualify, a document must thus satisfy two conditions: its source must be a Government agency, and it must fall within the ambit of a privilege against discovery under judicial standards that would govern litigation against the agency that holds it.

Department of Interior v. Klamath Water Users Protective Association, 121 S. Ct. 1060, 1065 (2001).

To qualify for protection under Exemption 5, the first condition a record must satisfy is that "its source must be a Government agency." <u>Klamath Water Users Protective Association</u>, 121 S. Ct. 1060, 1065 (2001), *see* 5 U.S.C. § 551(1)(defining "agency" as "each authority of the Government of the United States").

The second requirement is that the records would be protected from disclosure by a legal privilege. Those privileges include the privilege for attorney work product and the so-called "deliberative process" privilege, which covers records reflecting advisory opinions, recommendations, and deliberations that are part of a process by which Government decisions and policies are formulated. <u>NLRB v. Sears, Roebuck & Co.</u>, 421 U. S. 132, 150 (1975).

In order for the privilege to apply, the document must be <u>both</u> "predecisional" and "deliberative." <u>NLRB v. Sears</u>, 421 U.S. at 150-54. A "predecisional" document is one "prepared in order to assist the agency decisionmaker in arriving at his decision." <u>Renegotiation Board v. Grumman</u> <u>Aircraft Eng'g Corp.</u>, 421 U.S. 168, 184 (1975). A document is "deliberative" if it "exposes the

mental processes of decision-makers." <u>Dudman Communications Corp. v. Department of Air</u> <u>Force</u>, 815 F.2d 1568 (D.C. Cir. 1987).

As a result, "communications containing purely factual material are not typically within the purview of Exemption 5." Julian v. Department of Justice, 806 F.2d 1411 (9th Cir. 1986), *aff'd*, 486 U.S. 1 (1988).

It is likely that that Exemption 5 will apply to few records responsive to this request. However, if the agency determines that portions of the requested information qualifies for Exemption 5, the agency should attempt to redact any non-factual portions of the information requested above. In so doing, please provide a detailed summary and explanation of any such redactions.

Please take the necessary steps to ensure that any asserted exemption has not already been waived by previous release to persons not covered by the exemption or by other action of the agency. Please note that waiver of an exemption is not limited to the specific records where the agency's acts or omissions failed to preserve or operated to waive the underlying privilege, but extends to eliminate the ability to claim privileges regarding all agency records concerning the same subject matter.

In short, release of the requeste agency records is required by law and serves the well-established purposes of FOIA, as confirmed by recent amendment, Executive Orders, and directives sent by the EPA Administrator.

FEE WAIVER

Pursuant to 5 U.S.C. §552(a)(4)(A)(iii), CCAT is requesting a fee waiver for the records it is requesting.

CCAT is a non-profit organization and is incorporated in the State of Colorado. CCAT members have the experience and expertise to review the requested materials. CCAT uses open records requests to obtain information about government agencies and makes information concerning uranium milling and mining available to its members and members of the public through electronic and printed publications, websites, public meetings, press releases, phone calls, administrative appeals, and litigation, among other means. *See e.g.:* ccatoxicwaste.org/. CCAT will make the information obtained from this request available to its members and the general public and does not seek this information for commercial use.

The information requested concerns the operation and activities carried out by or on the behalf of the EPA, an agency of the federal government. FOIA provides that agency records shall be provided without charge "if disclosure of the information is in the public interest because it is likely to contribute significantly to public understanding of the operations or activities of the government and is not primarily in the commercial interest of the requester." 5 U.S.C. 552(a) (4) (A) (iii).

This fee waiver provision was adopted to facilitate access to agency records by what the Court described as citizen "watchdog" organizations. *See*, <u>Better Gov't Ass'n v. Department of State</u>,

780 F.2d 86, 88-89 (D.C. Cir.1987). For this reason, Congress intended that the provision be liberally construed in favor of waivers for noncommercial requesters. <u>McClellan Ecological</u> <u>Seepage Situation v. Carlucci</u>, 835 F.2d 1282, 1284 (9th Cir. 1987).

Here, release of the requested records will primarily benefit the public and substantially contribute to public understanding of the government's policies and activities concerning management of mill wastes and the hazardous and radiological materials contained in such wastes, public resources, operation of uranium disposal facilities, wetlands, wildlife habitat, endangered species protections, as well as policies concerning public recreation and environmental protection. Through public comment, preparation of action alerts, press releases, public meetings, and other means, CCAT will make the information obtained from this request available to its members, supporters, and other groups.

Release of the information will empower supporters of the groups and members of the public to engage in public advocacy efforts to protect and conserve the resources, environment, and human health in Colorado and in other regions where uranium milling is either ongoing or contemplated. These records are not sought for commercial use.

Moreover, given the nature of the records, CCAT will be reviewing the information requested intensively and extensively, and sharing such records with other citizens, community members, elected officials, and local governments. Release of the records described in this FOIA request will therefore primarily benefit the public and substantially contribute to its understanding of the government's policies and activities concerning activities at uranium mills generally and the handling of the wastes at the Cañon City, Colorado mill in particular.

Summaries of newsworthy portions of the records will be made available to local Colorado media, regional and national media outlets, and will be disseminated via meeting, email, and internet website. No commercial gain will accrue to the requesting groups or any other group or individual to whom such material will be distributed as a result of this request. Again, CCAT is non-profit, public interest education and advocacy organization.

If, for some reason, you should deny this request for a fee waiver, you should classify the organizations as representatives of the news media, as that term is used in 5 USC § 552 (a)(4)(A)(ii)(II). These groups serve as an information clearinghouse for individuals, media outlets, and organizations seeking information on public land policies as they impact the Colorado and the region. Information will be distributed through periodic bulletins, web sites, press events, slide shows and tabling at fairs and other public events. Therefore, the requesting groups are a representative of the news media. *See*, <u>National Security Archives v. US</u> Department of Defense, 880 F2d 1381, 1385 (D.C. Cir. 1989).

This request is submitted with the full expectation that such a waiver will be granted. However, if a decision is made to deny the fee waiver request, please immediately inform the undersigned of the cost of disclosing the above-described records if fees exceed \$50.00 and we can discuss appropriate next steps. I look forward to your expedited response within twenty (20) days. If a response is not received within twenty (20) working days, this request will be deemed denied.

If you have any comments or questions regarding this request, please do not hesitate to contact me by phone at (970) 375-9231 or by email at stills@frontier.net.Respectfully submitted on behalf of CCAT.

Sincerely,

/s/ Travis E. Stills Travis Stills Managing Attorney

cc: Susan Stahle, EPA General Counsel, EPA Headquarters (stahle.susan@epa.gov)

p - Sept.

Attached is the Flier and Registration Form for the 2010 Uranium Contamination Stakeholder Workshop September 14-16, 2010. The conference will be held at the Moenkopi Legacy Inn & Suites at Tuba City, AZ. A summary of main topics and their respective dates is included on the registration form. A more detailed agenda will follow. Please contact Lilia Dignan at (415) 972-3779 or Alejandro Diaz at (415) 972-3242 or e-mail uranium_conf@epa.gov for more information. Hope to see you at the conference!

Lilia

Lilia Dignan U.S. EPA, Superfund Div. 75 Hawthorne Street (SFD-6) San Francisco, CA 94105 Phone: 415 972-3779 Fax: 415 947-3520 Email: dignan.lilia@epa.gov



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY **REGION IX** 75 Hawthorne Street San Francisco, CA 94105



Navajo Uranium Contamination Stakeholder Workshop September 14th, 15th & 16th 2010

Registration Form

Instructions	Name			
Email registration to: uranium_conf@epa.gov Or Fax: 415-947-3528	Agency/Company/Organization			
Complete one form per person. Phone registrations accepted;	Email Address			
Please register no later than August 23rd, 2010	Mailing Address			
If you have any questions, please contact: Lilia Dignan at	City	State	Zip	
Dignan.lilia@epa.govPlease indicate the Day(s) you would like to attend:415-972-3779 (phone)Please indicate the Day(s) you would like to attend:				
- or - Alejandro Díaz at diaz.alejandro@epa.gov 415-972-3242 (phone)	Day 1: Tues, Sept 14 Plenary Session Keynote Address Plenary Session – 5 Ye Contaminated Structur	ar Plan Update es		
Conference Hotel:	Uranium Permits and Licensing Uranium Mills Community Involvement			
	Day 2: Wed, Sept 15 Plenary Session – Heal Tuba City Open Dump		ch	
Moenkopi Legacy Inn & Suites P.O. Box 2260 Tuba City, AZ 86045 Phone: 928-283-4500	Contaminated Water S Mine Cleanup Data Management Capacity Building in A Abandoned Uranium N	ources ffected Communities		
	Day 3: Thurs, Sept 16 Tour of nearby Uraniu	m Projects, including	Tuba City Open Dump	

EPA-5598

Tony Nesky

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- announcements to tribes and press.doc

Uranium **Contamination** Stakeholders **Workshop**





Sessions will Include: Uranium Mills Mine Cleanup Data Management Health Research & Outreach Tuba City Open Dump Contaminated Structures Community Involvement Abandoned Uranium Mines Uranium Permits and Licensing Contaminated Water Sources Capacity Building in Affected Communities and a tour of nearby uranium projects, including Tuba City Open Dump

C To collaborate with co-implementers and stakeholders of the multi-agency Five-Year Plan to find practical and effective solutions to uranium contamination on the Navajo Nation.



Keynote Address to Begin Promptly at 8:30am, September 14th

A more detailed agenda will follow

Please RSVP with registration materials by August 23rd to: uranium_conf@epa.gov

For more information contact Lilia Dignan (415) 972-3779 For more information about the multi-agency Five-Year Plan: http://www.epa.gov/region9/superfund/navajo-nation Speakers and sessions may be video-taped and/or photographed

Tribes:

The U.S. Environmental Protection Agency (EPA) is currently reviewing its regulations for uranium and thorium milling to determine if revisions are necessary to bring them up-to-date. We are discussing the regulations with affected stakeholders, and plan to plan to hold a public information meeting on the evening of September 15, 2010, in Tuba City, Arizona, at the Moenkopi Legacy Inn and Suites. Please note that this is a separate meeting from the Uranium Contamination Stakeholders' Workshop being held at the Moenkopi Inn earlier on the same day. We are holding our public information meeting at this time and date to facilitate participation from Tribal members, other stakeholders and the general public.

The regulations under review are—

- 40 CFR Part 61, Subpart W, "National Emission Standards for Radon Emission Standards from Operating Mill Tailings"
- 40 CFR Part 192 "Health and Environmental Protection Standards for Uranium and Thorium Mill Tailings"

This is not a new rulemaking. We are reviewing the existing regulations, and are holding the meeting to inform stakeholders of our efforts and to identify issues to be taken into consideration in the Agency's review.

We will call you to tell you about outreach efforts for the meeting and answer any questions you may have. Please feel free to call us in the meantime if you have any questions.

Press Officers:

The EPA Office of Radiation and Indoor Air is currently reviewing its regulations for uranium and thorium milling to determine if revisions are necessary to bring them up-to-date. The regulations under review are—

- 40 CFR Part 61, Subpart W, "National Emission Standards for Radon Emission Standards from Operating Mill Tailings"
- 40 CFR Part 192 "Health and Environmental Protection Standards for Uranium and Thorium Mill Tailings"

We want to let you know in advance that we are planning to hold a public information meeting on the evening of September 15, 2010, in Tuba City, Arizona, at the Moenkopi Legacy Inn. Please note that this is a separate meeting from the **URANIUM CONTAMINATION STAKEHOLDERS' WORKSHOP** being held at the Moenkopi Inn earlier on the same day. We are holding our public information meeting at this time and date to facilitate participation from Tribal members.

These rulemakings are not yet even in the pre-proposal stage. We are holding the meeting to increase stakeholder awareness of our efforts and to identify issues to be taken into consideration in the Agency's review. Similar public information meetings on the review have already been held in Colorado, Wyoming and Utah.

We would really appreciate your assistance in handling press relations for the meeting. We plan to send out announcements to stakeholders and advertise in media outlets in northern Arizona and New Mexico. We will call you soon to tell you about our plans and to get your recommendations for working with the local media. Please feel free to call us in the meantime if you have any questions.

EPA-5616

Tony Nesky

To cc

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EPA REVIEW OF STANDARDS FOR URANIUM AND THORIUM MILLING FACILITIES

Public Information Meeting – Tuba City, AZ September 15, 2010, 6:30-9:30 PM

Moenkopi Legacy Inn & Suites Tsotsvàlki Room Junction 160 & 264 Tuba City, AZ 86045

The U.S. Environmental Protection Agency (EPA) is reviewing and potentially revising its regulations for uranium and thorium milling to bring them up-to-date, and welcomes your input at this public information meeting. The regulations under review are—

- 40 CFR Part 61, Subpart W, National Emission Standards for Radon Emission Standards from Operating Mill Tailings
- 40 CFR Part 192, Health and Environmental Protection Standards for Uranium and Thorium Mill Tailings

About the Regulations

The regulations under review are currently in effect, and establish standards for protection of the public health, safety, and environment from radiological and nonradiological hazards associated with uranium and thorium ore processing, and their associated wastes.

The radon emission standards at 40 CFR Part 61 apply to tailings at operating mills.

The cross-media standards at 40 CFR Part 192 apply to pollution emissions and site restoration. The U.S. Nuclear Regulatory Commission (NRC) and their Agreement States use these cross-media standards in their oversight of uranium and thorium facility operations and in issuing licenses for source material. The U.S. Department of Energy (DOE) uses them in their management of closed uranium mills and in the cleanup of contaminated soil and buildings.

Topics for Public Input

Members of the public are invited to provide five-minute presentations and submit questions to EPA concerning its review on the following topics:

- Changes in uranium industry technologies (such as utilization of the In-Situ Leaching recovery process as the principal current technology for extracting uranium) and their potential environmental impacts
- Revisions in EPA drinking and groundwater protection standards
- Judicial decisions concerning the existing regulations
- Issues relating to children's health, Tribal impacts, and environmental justice
- Dose and risk factors and scenarios for assessing radiological and non-radiological risk
- Facilities proposed in states outside existing uranium mining and milling areas
- Costs and benefits of possible revisions.

Interested parties may sign up to speak at the meeting location. Advance reservations are not required.

EPA-5596

Tony Nesky

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EPA Review of Health and Environmental Standards for Uranium and Thorium Milling Facilities

PUBLIC INFORMATION MEETING - TUBA CITY, AZ

September 15, 2010, 6:30-9:30 PM Moenkopi Legacy Inn & Suites Tsotsvàlki Room Junction 160 & 264 Tuba City, AZ 86045

The U.S. Environmental Protection Agency (EPA) is reviewing and potentially revising its regulations for uranium and thorium milling to bring them up-to-date, and welcomes your input at this public information meeting. The meeting is free and open to the public. Advance registration is not required. If you would like to speak, you can simply sign-up when you arrive.

ABOUT THE REGULATIONS

These regulations are currently in effect, and establish standards for protection of the public health, safety, and environment from radiological and nonradiological hazards associated with uranium and thorium ore processing, and their associated wastes. The two regulations under review are—

40 CFR Part 61, Subpart W, National Emission Standards for Radon Emission Standards from Operating Mill Tailings.

These radon emission standards apply to tailings at operating mills. More information is available at:

http://www.epa.gov/radiation/neshaps/subpartw/rulemaking-activity.html

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These cross-media standards apply to pollution emissions and site restoration. The U.S. Nuclear Regulatory Commission (NRC) and their Agreement States use them in their oversight of uranium and thorium facility operations and in issuing licenses for source material. The U.S. Department of Energy (DOE) uses them in their management of closed uranium mills and in the cleanup of contaminated soil and buildings. More information is available at: http://www.epa.gov/radiation/tenorm/index.html

PARTICIPATE ON LINE

EPA welcomes your input on-line-

Radon Emission Standards from Operating Mill Tailings (40 CFR Part 61)— Submit your thoughts to <u>SubpartW@epa.gov</u>.

Health and Environmental Protection Standards for Uranium and Thorium Mill Tailings (40 CFR Part 192)—

Join our on-line discussion forum at: <u>http://blog.epa.gov/milltailingblog/</u> Four topics are currently under discussion.

You can also submit your thoughts by email to: <u>UraniumReview@epa.gov</u>

QUESTIONS?

Please feel free to contact us with any questions or concerns at UraniumReview@epa.gov

TO UNSUBSCRIBE

You are receiving this message because you have participated in a meeting or otherwise expressed interest in this review. If you received this message in error, or no longer wish to receive updates about the review, please reply to this message and put UNSUBSCRIBE in the subject header. We'll then delete your email address from our mailing list.

EPA-5596

Tony Nesky

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EPA Review of Health and Environmental Standards for Uranium and Thorium Milling Facilities

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Join our on-line discussion forum at: <u>http://blog.epa.gov/milltailingblog/</u> Four topics are currently under discussion.

You can also submit your thoughts by email to: <u>UraniumReview@epa.gov</u>

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TO UNSUBSCRIBE

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EPA-5620

Tony Nesky

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EPA REVIEW OF STANDARDS FOR URANIUM AND THORIUM MILLING FACILITIES

Public Information Meeting – Tuba City, AZ September 15, 2010 6:30-9:30 PM Mountain Standard Time

Moenkopi Legacy Inn & Suites Tsotsvàlki Room Junction 160 & 264 Tuba City, AZ 86045

The U.S. Environmental Protection Agency (EPA) is reviewing and potentially revising its regulations for uranium and thorium milling to bring them up-to-date, and welcomes your input at this public information meeting. The regulations under review are—

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The radon emission standards at 40 CFR Part 61 apply to tailings at operating mills.

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Topics for Public Input

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- Changes in uranium industry technologies (such as utilization of the In-Situ Leaching recovery process as the principal current technology for extracting uranium) and their potential environmental impacts
- Revisions in EPA drinking and groundwater protection standards
- Judicial decisions concerning the existing regulations
- Issues relating to children's health, Tribal impacts, and environmental justice
- Dose and risk factors and scenarios for assessing radiological and non-radiological risk
- Facilities proposed in states outside existing uranium mining and milling areas
- Costs and benefits of possible revisions.

Interested parties may sign up to speak at the meeting location. Advance reservations are not required.

EPA-2258

Reid Rosnick/DC/USEPA/US

09/08/2010 06:29 AM

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bcc

Subject Navajo Presentation

To Loren Setlow

Loren,

Sorry about not getting this to you yesterday.

Reid



2010 Navajo Uranium Mills.ppt

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov



EPA'S Clean Air Act Requirements: Uranium Mill Tailings Radon Emissions Rulemaking

Reid J. Rosnick Environmental Protection Agency Radiation Protection Division (6608J) Washington, DC 20460 rosnick.reid@epa.gov Presentation to Navajo Uranium Contamination Stakeholders Workshop September 2010

Overview

 EPA regulatory requirements for operating uranium mill tailings (Subpart W)

Status update on Subpart W activities

Outreach/Communications



EPA Regulatory Requirements for Operating Uranium Mill Tailings (Clean Air Act)

- 40 CFR 61 Subpart W requirements apply to facilities licensed to manage uranium byproduct materials during and following the processing of uranium ores
- Limit on number/size of impoundments
 - Phased Disposal lined impoundments no more than 40 acres, no more than two in operation at any time
 - Continuous Disposal tailings are dewatered and immediately disposed, no more than 10 acres uncovered at any time



EPA Regulatory Requirements for Uranium Operations (Clean Air Act)

Subpart W Requirements (continued)

- Radon emission standard of 20 pCi/m²/sec -annual reporting requirements, notification in advance of testing
- The radon emission standard is for existing sources only (existing before 12/15/89)
- See

http://www.epa.gov/radiation/neshaps/subpartw/index.html for more information

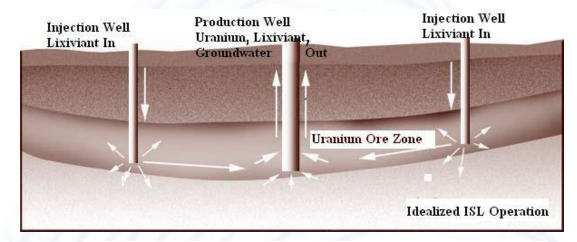


Uranium Recovery Methods

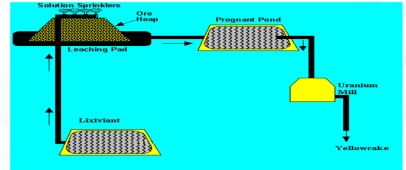
Surface Mill

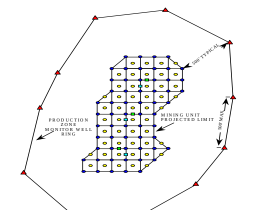


In Situ Leach (ISL)









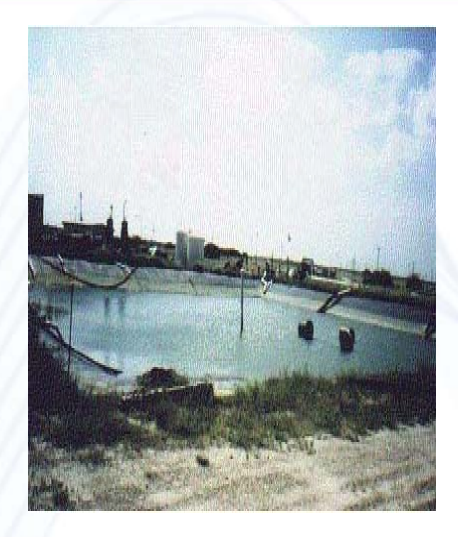
INJECTION WELLPRODUCTION WELL

- OVERLYING AQUIFER MONITOR WELL
- UNDERLYING AQUIFER MONITOR WELL

[▲] PRODUCTION ZONE MONITOR WELL

Uranium Mill Tailings In-Situ Leach Impoundments







Status Update on Subpart W Activities



Status of Subpart W Review Activities

- We conducted historical research on the risk assessment work originally done in support of the 1989 standard
- We completed a survey of existing technologies
- We requested that ISL facilities provide radon flux data from their evaporation ponds
- We are now in the process of performing new risk assessments at existing uranium mills and ISL facilities



Communications Plan

- EPA is committed to maintaining an open and transparent rulemaking process
- Objectives:
 - Inform stakeholders of potential changes in EPA's Subpart W requirements
 - Give stakeholders an opportunity to provide feedback
- Audiences:
 - Tribes
 - States
 - Offices/Regions within EPA
 - Other Federal Agencies: NRC, DOE, BLM, others
 - Mining companies



Communications Plan

- Strategies:
 - Develop clear messages and materials to explain the potential amendments to Subpart W
 - Educate stakeholders by using communications tools to provide easy-access to information
 - Work with stakeholder representatives and EPA regional staff to identify additional audiences and methods of dissemination
 - Communicate a timely and consistent message to stakeholders (Industry, Public, Tribes, States, other government agencies)



Outreach

- Holding stakeholder meetings to inform and receive input
 - Cañon City, CO June 2009
 - Rapid City, SD October 2009
 - Gallup, NM November 2009
 - White Mesa, UT May 2010
 - Denver, CO May 2010
 - Tuba City, AZ September 2010



Outreach

- National webinar held June 2010
- Established a dedicated web site to act as an information outlet
- <u>http://www.epa.gov/radiation/neshaps/subpartw/rule</u> making-activity.html
- Site contains current and historical rulemaking documents, presentations, contact information, useful links



Outreach

- Quarterly conference calls to answer stakeholder questions
- Next call October 5, 2010 11:00 AM EDT
- Call in number is 1-866-299-3188. You will be prompted for a conference code, which will be 2023439563. After entering the conference code press the # key and you will then be placed into the conference call
- Public participation by e-mail:
 - subpartw@epa.gov



Questions?





EPA-5620

Tony Nesky

То сс

bcc

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- PublicInfoMtg-9-15-TubaCityAZ.doc



EPA REVIEW OF STANDARDS FOR URANIUM AND THORIUM MILLING FACILITIES

Public Information Meeting – Tuba City, AZ September 15, 2010 6:30-9:30 PM Mountain Standard Time

Moenkopi Legacy Inn & Suites Tsotsvàlki Room Junction 160 & 264 Tuba City, AZ 86045

The U.S. Environmental Protection Agency (EPA) is reviewing and potentially revising its regulations for uranium and thorium milling to bring them up-to-date, and welcomes your input at this public information meeting. The regulations under review are—

- 40 CFR Part 61, Subpart W, National Emission Standards for Radon Emission Standards from Operating Mill Tailings
- 40 CFR Part 192, Health and Environmental Protection Standards for Uranium and Thorium Mill Tailings

About the Regulations

The regulations under review are currently in effect, and establish standards for protection of the public health, safety, and environment from radiological and nonradiological hazards associated with uranium and thorium ore processing, and their associated wastes.

The radon emission standards at 40 CFR Part 61 apply to tailings at operating mills.

The cross-media standards at 40 CFR Part 192 apply to pollution emissions and site restoration. The U.S. Nuclear Regulatory Commission (NRC) and their Agreement States use these cross-media standards in their oversight of uranium and thorium facility operations and in issuing licenses for source material. The U.S. Department of Energy (DOE) uses them in their management of closed uranium mills and in the cleanup of contaminated soil and buildings.

Topics for Public Input

Members of the public are invited to provide five-minute presentations and submit questions to EPA concerning its review on the following topics:

- Changes in uranium industry technologies (such as utilization of the In-Situ Leaching recovery process as the principal current technology for extracting uranium) and their potential environmental impacts
- Revisions in EPA drinking and groundwater protection standards
- Judicial decisions concerning the existing regulations
- Issues relating to children's health, Tribal impacts, and environmental justice
- Dose and risk factors and scenarios for assessing radiological and non-radiological risk
- Facilities proposed in states outside existing uranium mining and milling areas
- Costs and benefits of possible revisions.

Interested parties may sign up to speak at the meeting location. Advance reservations are not required.

EPA-2258

Reid Rosnick/DC/USEPA/US

09/08/2010 06:29 AM

СС

bcc

Subject Navajo Presentation

To Loren Setlow

Loren,

Sorry about not getting this to you yesterday.

Reid



2010 Navajo Uranium Mills.ppt

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov



EPA'S Clean Air Act Requirements: Uranium Mill Tailings Radon Emissions Rulemaking

Reid J. Rosnick Environmental Protection Agency Radiation Protection Division (6608J) Washington, DC 20460 rosnick.reid@epa.gov Presentation to Navajo Uranium Contamination Stakeholders Workshop September 2010

Overview

 EPA regulatory requirements for operating uranium mill tailings (Subpart W)

Status update on Subpart W activities

Outreach/Communications



EPA Regulatory Requirements for Operating Uranium Mill Tailings (Clean Air Act)

- 40 CFR 61 Subpart W requirements apply to facilities licensed to manage uranium byproduct materials during and following the processing of uranium ores
- Limit on number/size of impoundments
 - Phased Disposal lined impoundments no more than 40 acres, no more than two in operation at any time
 - Continuous Disposal tailings are dewatered and immediately disposed, no more than 10 acres uncovered at any time



EPA Regulatory Requirements for Uranium Operations (Clean Air Act)

Subpart W Requirements (continued)

- Radon emission standard of 20 pCi/m²/sec -annual reporting requirements, notification in advance of testing
- The radon emission standard is for existing sources only (existing before 12/15/89)
- See

http://www.epa.gov/radiation/neshaps/subpartw/index.html for more information

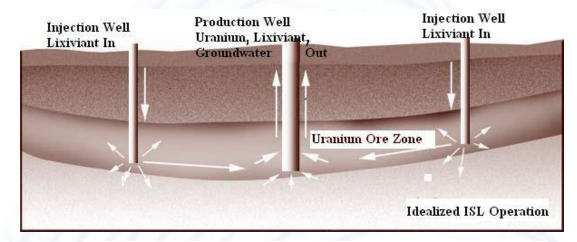


Uranium Recovery Methods

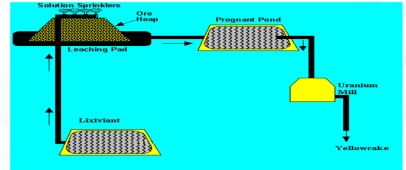
Surface Mill

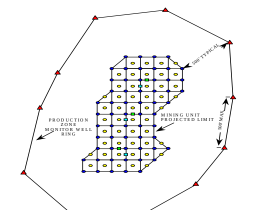


In Situ Leach (ISL)









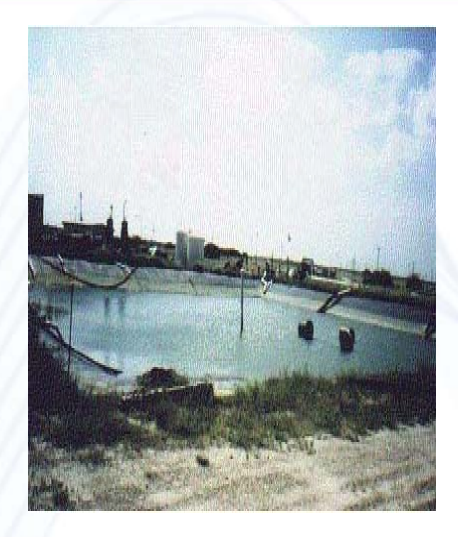
INJECTION WELLPRODUCTION WELL

- OVERLYING AQUIFER MONITOR WELL
- UNDERLYING AQUIFER MONITOR WELL

[▲] PRODUCTION ZONE MONITOR WELL

Uranium Mill Tailings In-Situ Leach Impoundments







Status Update on Subpart W Activities



Status of Subpart W Review Activities

- We conducted historical research on the risk assessment work originally done in support of the 1989 standard
- We completed a survey of existing technologies
- We requested that ISL facilities provide radon flux data from their evaporation ponds
- We are now in the process of performing new risk assessments at existing uranium mills and ISL facilities



Communications Plan

- EPA is committed to maintaining an open and transparent rulemaking process
- Objectives:
 - Inform stakeholders of potential changes in EPA's Subpart W requirements
 - Give stakeholders an opportunity to provide feedback
- Audiences:
 - Tribes
 - States
 - Offices/Regions within EPA
 - Other Federal Agencies: NRC, DOE, BLM, others
 - Mining companies



Communications Plan

- Strategies:
 - Develop clear messages and materials to explain the potential amendments to Subpart W
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- Public participation by e-mail:
 - subpartw@epa.gov



Questions?





EPA-5597

Tony Nesky

To cc

bcc

Subject UPLOAD C:\Users\ANesky\Desktop\June14search\announcement-rem inder.doc

- announcement-reminder.doc

EPA Review of Health and Environmental Standards for Uranium and Thorium Milling Facilities

PUBLIC INFORMATION MEETING - TUBA CITY, AZ

September 15, 2010 6:30-9:30 PM Mountain Standard Time

Moenkopi Legacy Inn & Suites Tsotsvàlki Room Junction 160 & 264 Tuba City, AZ 86045

The U.S. Environmental Protection Agency (EPA) is reviewing and potentially revising its regulations for uranium and thorium milling to bring them up-to-date, and welcomes your input at this public information meeting.

THE MEETING BEGINS AT 6:30 PM MOUNTAIN STANDARD TIME

Please note that the Moenkopi Legacy Inn and Suites are on Hopi lands, which are on Mountain Standard Time, so the meeting will begin at 6:30 PM Mountain Standard Time. The surrounding Navajo lands in Tuba City observe Mountain Daylight Savings Time, so they are one-hour ahead of the Moenkopi Inn.

REGISTRATION AND SPEAKER SIGN-UP

The meeting is free and open to the public. Advance registration is not required. If you would like to speak, you can simply sign-up when you arrive. To give everyone a chance to participate, each speaker will be given 5 minutes for remarks or a presentation.

SUBMIT YOUR THOUGHTS ON LINE

You are always welcome to share your thoughts with us on-line-

Radon Emission Standards from Operating Mill Tailings (40 CFR Part 61)— Submit your thoughts to SubpartW@epa.gov.

Health and Environmental Protection Standards for Uranium and Thorium Mill Tailings (40 CFR Part 192)—

Join our on-line discussion forum at: <u>http://blog.epa.gov/milltailingblog/</u> Four topics are currently under discussion.

You can also submit your thoughts by email to: UraniumReview@epa.gov

ABOUT THE REGULATIONS

These regulations are currently in effect, and establish standards for protection of the public health, safety, and environment from radiological and nonradiological hazards associated with uranium and thorium ore processing, and their associated wastes. The two regulations under review are—

40 CFR Part 61, Subpart W, National Emission Standards for Radon Emission Standards from Operating Mill Tailings.

These radon emission standards apply to tailings at operating mills. More information is available at:

http://www.epa.gov/radiation/neshaps/subpartw/rulemaking-activity.html

40 CFR Part 192, Health and Environmental Protection Standards for Uranium and Thorium Mill Tailings.

These cross-media standards apply to pollution emissions and site restoration. The U.S. Nuclear Regulatory Commission (NRC) and their Agreement States use them in their oversight of uranium and thorium facility operations and in issuing licenses for source material. The U.S. Department of Energy (DOE) uses them in their management of closed uranium mills and in the cleanup of contaminated soil and buildings. More information is available at: http://www.epa.gov/radiation/tenorm/index.html

QUESTIONS?

Please feel free to contact us with any questions or concerns at UraniumReview@epa.gov

TO UNSUBSCRIBE

You are receiving this message because you have participated in a meeting or otherwise expressed interest in this review. If you received this message in error, or no longer wish to receive updates about the review, please reply to this message and put UNSUBSCRIBE in the subject header. We'll then delete your email address from our mailing list.



Public Health Assessment for

LINCOLN PARK/COTTER URANIUM MILL CAÑON CITY, FREMONT COUNTY, COLORADO EPA FACILITY ID: COD042167585 SEPTEMBER 9, 2010

U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES PUBLIC HEALTH SERVICE Agency for Toxic Substances and Disease Registry

Comment Period Ends:

NOVEMBER 9, 2010

For

THE ATSDR PUBLIC HEALTH ASSESSMENT: A NOTE OF EXPLANATION

This Public Health Assessment-Public Comment Release was prepared by ATSDR pursuant to the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA or Superfund) section 104 (i)(6) (42 U.S.C. 9604 (i)(6), and in accordance with our implementing regulations (42 C.F.R. Part 90). In preparing this document, ATSDR has collected relevant health data, environmental data, and community health concerns from the Environmental Protection Agency (EPA), state and local health and environmental agencies, the community, and potentially responsible parties, where appropriate. This document represents the agency's best efforts, based on currently available information, to fulfill the statutory criteria set out in CERCLA section 104 (i)(6) within a limited time frame. To the extent possible, it presents an assessment of potential risks to human health. Actions authorized by CERCLA section 104 (i)(11), or otherwise authorized by CERCLA, may be undertaken to prevent or mitigate human exposure or risks to human health. In addition, ATSDR will utilize this document to determine if follow-up health actions are appropriate at this time.

This document has previously been provided to EPA and the affected state in an initial release, as required by CERCLA section 104 (i) (6) (H) for their information and review. Where necessary, it has been revised in response to comments or additional relevant information provided by them to ATSDR. This revised document has now been released for a 30-day public comment period. Subsequent to the public comment period, ATSDR will address all public comments and revise or append the document as appropriate. The public health assessment will then be reissued. This will conclude the public health assessment process for this site, unless additional information is obtained by ATSDR which, in the agency's opinion, indicates a need to revise or append the conclusions previously issued.

Agency for Toxic Substances and Disease Registry	Thomas R. Frieden, M.D., M.P.H., Administrator Christopher J. Portier, Ph.D., Director
Division of Health Assessment and Consultation	William Cibulas, Jr., Ph.D., Director Sharon Williams-Fleetwood, Ph.D., Deputy Director
Health Promotion and Community Involvement Branch	Hilda Shepeard, Ph.D., M.B.A., Chief
Exposure Investigations and Consultation Branch	Susan M. Moore, M.S., Chief
Federal Facilities Assessment Branch	Sandra G. Isaacs, B.S., Chief
Superfund and Program Assessment Branch	Richard E. Gillig, M.C.P., Chief

Use of trade names is for identification only and does not constitute endorsement by the Public Health Service or the U.S. Department of Health and Human Services.

Please address comments regarding this report to:

Agency for Toxic Substances and Disease Registry Attn: Records Center 1600 Clifton Road, N.E., MS F-09 Atlanta, Georgia 30333

You May Contact ATSDR Toll Free at 1-800-CDC-INFO or Visit our Home Page at: http://www.atsdr.cdc.gov Lincoln Park/Cotter Uranium Mill

Public Comment Release

PUBLIC HEALTH ASSESSMENT

LINCOLN PARK/COTTER URANIUM MILL

CAÑON CITY, FREMONT COUNTY, COLORADO

EPA FACILITY ID: COD042167585

Prepared by:

U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES Agency for Toxic Substances and Disease Registry Division of Health Assessment and Consultation Site and Radiological Assessment Branch

This information is distributed by the Agency for Toxic Substances and Disease Registry for public comment under applicable information quality guidelines. It does not represent and should not be construed to represent final agency conclusions or recommendations.

Foreword

The Agency for Toxic Substances and Disease Registry, ATSDR, was established by Congress in 1980 under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), also known as the Superfund law. This law set up a fund to identify and clean up hazardous waste sites. The Environmental Protection Agency (EPA) and the individual states regulate the investigation and clean up of the sites.

Since 1986, ATSDR has been required by law to conduct a public health assessment at each of the sites on the EPA National Priorities List. The aim of these evaluations is to find out if people are being exposed to hazardous substances and, if so, whether that exposure is harmful and should be stopped or reduced. If appropriate, ATSDR also conducts public health assessments when petitioned by concerned individuals. Public health assessments are carried out by environmental and health scientists from ATSDR and from the states with which ATSDR has cooperative agreements. The public health assessment process allows ATSDR scientists and public health assessment cooperative agreement partners flexibility in document format when presenting findings about the public health impact of hazardous waste sites. The flexible format allows health assessors to convey to affected populations important public health messages in a clear and expeditious way.

Exposure: As the first step in the evaluation, ATSDR scientists review environmental data to see how much contamination is at a site, where it is, and how people might come into contact with it. Generally, ATSDR does not collect its own environmental sampling data but reviews information provided by EPA, other government agencies, businesses, and the public. When there is not enough environmental information available, the report will indicate what further sampling data is needed.

Health Effects: If the review of the environmental data shows that people have or could come into contact with hazardous substances, ATSDR scientists evaluate whether or not these contacts may result in harmful effects. ATSDR recognizes that children, because of their play activities and their growing bodies, may be more vulnerable to these effects. As a policy, unless data are available to suggest otherwise, ATSDR considers children to be more sensitive and vulnerable to hazardous substances. Thus, the health impact to the children is considered first when evaluating the health threat to a community. The health impacts to other high-risk groups within the community (such as the elderly, chronically ill, and people engaging in high risk practices) also receive special attention during the evaluation.

ATSDR uses existing scientific information, which can include the results of medical, toxicologic and epidemiologic studies and the data collected in disease registries, to evaluate possible the health effects that may result from exposures. The science of environmental health is still developing, and sometimes scientific information on the health effects of certain substances is not available.

Community: ATSDR also needs to learn what people in the area know about the site and what concerns they may have about its impact on their health. Consequently, throughout the evaluation process, ATSDR actively gathers information and comments from the people who live or work near a site, including residents of the area, civic leaders, health professionals, and

community groups. To ensure that the report responds to the community's health concerns, an early version is also distributed to the public for their comments. All the public comments that related to the document are addressed in the final version of the report.

Conclusions: The report presents conclusions about the public health threat posed by a site. Ways to stop or reduce exposure will then be recommended in the public health action plan. ATSDR is primarily an advisory agency, so usually these reports identify what actions are appropriate to be undertaken by EPA or other responsible parties. However, if there is an urgent health threat, ATSDR can issue a public health advisory warning people of the danger. ATSDR can also recommend health education or pilot studies of health effects, full-scale epidemiology studies, disease registries, surveillance studies or research on specific hazardous substances.

Comments: If, after reading this report, you have questions or comments, we encourage you to send them to us.

Letters should be addressed as follows:

Attention: Rolanda Morrison ATSDR Records Center (MS F-09) 4770 Buford Hwy, NE Building 106, Room 2108 Atlanta, GA 30341

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Acronyms and Abbeviations

CCAT CDPHE CREG CV D EMEG EPA LPWUS LTHA MCL mg/L µR/hr N NA ND NPL OU pCi/g pCi/L ppm RAP RBC RMEG S SCS SSL T UMTRCA	Colorado Citizens Against Toxic Waste Colorado Department of Public Health and Environment cancer risk evaluation guide comparison value dissolved environmental media evaluation guide US Environmental Protection Agency Lincoln Park Water Use Survey lifetime health advisory for drinking water maximum contaminant level milligrams per liter microroentgen per hour not defined in the CDPHE database not available not detected National Priorities List operable units picocuries per gram picocuries per liter parts per million Remedial Action Plan risk based concentration reference dose media evaluation guide suspended Soil Conservation Service soil screening level total
T	total
UMTRCA	1978 Uranium Mill Tailings Radiation Control Act
UMTRCA	1978 Uranium Mill Tailings Radiation Control Act
USGS	United States Geological Survey

I. SUMMARY

Introduction	ATSDR's top priority is to ensure that the community of Lincoln Park and surrounding communities have the best information possible to safeguard their health.
	The purpose of this public health assessment (PHA) is to evaluate available data and information on the release of hazardous substances from the Cotter Uranium Mill to determine if people could be harmed by coming into contact with those substances. This PHA will also list actions, as needed, to be taken to protect the public's health.
Background	The Cotter Uranium Mill (Cotter) is located approximately two miles south of downtown Cañon City in Fremont County, Colorado. The community of Lincoln Park borders the site to the north and the housing developments of Dawson Ranch, Wolf Park, and Eagle Heights are located along Cotter's western boundary. The nearest residence is about 0.25 miles from the mill (Galant et al. 2007).
	The 2,500-acre site includes two inactive mills, ore stockpile areas, a partially reclaimed tailings pond disposal area (i.e., the old ponds area), and a current tailings pond disposal area (i.e., the lined "main impoundment area"). A large portion of the site is used to store waste products in the impoundment area. The former mill area is fenced and is known as the "restricted area".
	The Cotter Mill began operations in 1958, extracting uranium ore using an alkaline leach process. In 1979, the facility switched to an acid leach process for extracting uranium. Cotter suspended primary operations in 1987, and only limited and intermittent processing occurred until the facility resumed operations in 1999 with a modified alkaline-leaching capability until 2001. Cotter refabricated the mill circuits between 2002 and 2005 to operate using an acid process when it went into stand down in March 2006. Cotter is currently evaluating whether to re-engineer the mill for future operation.
	Wastes containing metals and radionuclides were released from Cotter and entered the nearby environment. People could potentially be exposed to these wastes if they come into contact with them in drinking water, soil, sediment, biota (fruits and vegetables) or ambient air.
Conclusions	After evaluating the available data, ATSDR reached four important conclusions in this public health assessment:

Conclusion 1	ATSDR concludes that drinking water from contaminated private wells could harm people's health. This is a public health hazard.
Basis for Conclusion	Private well sampling data collected from 1984 to 2007 revealed the presence of molybdenum at levels that could harm people's health. A water use survey conducted in Lincoln Park in 1989 revealed that at least seven people used groundwater (from their private wells) for personal consumption. These and other residents whose private wells were affected by the highest molybdenum contamination may be at increased risk for health effects such as gout-like conditions. Individuals who do not take in enough dietary copper or who cannot process it correctly will be affected the most.
	The lack of consistent monitoring over the years and the unknown usage of wells before the installation of the public water supply makes these past exposures difficult to accurately assess.
	Most town residents are now connected to the public water supply and have thus eliminated their exposure to contaminated water. However, some residents are reported to have refused public water supply connections, and many may still have operational private wells. Additionally, no formal institutional controls exist to control groundwater use in Lincoln Park. Therefore, current and future uses of private wells for domestic purposes are still possible.
Conclusion 2	ATSDR concludes that accidentally eating or touching soil and sediment near the Cotter Mill property or in Lincoln Park will not harm people's health. However, ATSDR cannot make conclusions about whether lead in soils near Cotter Mill could harm people's health in the future.
Basis for Conclusion	Currently, the property near the Cotter Mill property is restricted access, vacant or used for industrial purposes; therefore, contact with soils near the property should be minimal. The soil sampling conducted at the site does not allow ATSDR to accurately assess potential exposures if the area is ever developed for residential, commercial or recreational uses. Therefore, a conclusion regarding future exposures cannot be made because not enough information is available about future development of this area.
	ATSDR recommends that lead contamination in soil be re-evaluated if

ATSDR recommends that lead contamination in soil be re-evaluated if

Next Steps	the area is considered for development for residential or non-industrial uses.
Conclusion 3	ATSDR concludes that eating locally-grown fruits and vegetables irrigated with private well water will not harm most people's health. However, a person eating above-average amounts of fruits and vegetables (4 times the average consumer) might have a low increased risk for developing cancer over a lifetime. As a precaution, residents should limit their use of contaminated well water to irrigate their crops. In all cases, the crops should be thoroughly cleaned prior to eating.
Basis for Conclusion	Sampled locally-grown fruits and vegetables did not indicate the presence of contaminants at levels that would cause non-cancer health effects. The increased cancer risk is based on a person consuming more fruits and vegetables (95th percentile range) than a typical consumer. The cancer estimate is conservative because it assumes that a person would grow and eat fruits and vegetables that contain arsenic every day for 30 years. The amount of fruits and vegetables eaten will likely be much less than estimated, mainly because the growing season is not year-round.
	The amount of a contaminant ingested would depend upon the type of crop eaten, the likelihood of the crop bioaccumulating any of the contaminants, how often the crop is eaten, if contaminated well water is used to irrigate the crop, and if the crop is thoroughly cleaned prior to eating them.
Conclusion 4	ATSDR concludes that ambient air emissions of particle bound radionuclides have not resulted in exposures to the public at levels that could cause adverse health outcomes.
Basis for Conclusion	With the exception of thorium-230 levels observed in 1981 and 1982, associated with excavation of contaminated tailings, every radionuclide monitored has been more than a factor of ten below annual dose based health limits to the public. The excavation releases appear to have only exposed on-site workers, but still below occupational limits at that time.
	ATSDR is taking the following follow-up actions at this site:
Next Steps	ATSDR's Health Promotion and Community Involvement Branch (HPCIB) will conduct health-related educational activities in the community, as necessary.

ATSDR's HPCIB will coordinate community outreach and community involvement activities for the site.

ATSDR will continue to work with appropriate state and federal agencies and review additional relevant environmental data (including the water use survey) as it becomes available.

ATSDR will update the action plan for this site as needed. New environmental, toxicological, health outcome data, or implementing the above proposed actions may necessitate the need for additional or alternative actions at this site.

For MoreIf you have concerns about your health, you should contact you healthInformationcare provider. You can also call ATSDR at 1-800-CDC-INFO for more
information on the Lincoln Park/Cotter Uranium Mill site.

II. BACKGROUND

A. Site description and operational history

The Cotter Mill is located approximately two miles south of downtown Cañon City in Fremont County, Colorado (see Figure 1) [Galant et al. 2007]. The community of Lincoln Park borders the site to the north and the housing developments of Dawson Ranch, Wolf Park, and Eagle Heights are located along Cotter's western boundary. The nearest residence is about 0.25 miles from the mill [Galant et al. 2007].

The 2,500-acre site includes two inactive mills, ore stockpile areas, a partially reclaimed tailings pond disposal area (i.e., the old ponds area), and a current tailings pond disposal area (i.e., the lined "main impoundment area"). A large portion of the site is used to store waste products in the impoundment area. The former mill area is fenced and is known as the "restricted area" [Galant et al. 2007].

The Cotter Mill began operations in 1958, extracting uranium ore using an alkaline leach process. In 1979, the facility switched to an acid leach process for extracting uranium. Cotter suspended primary operations in 1987 [Weston 1998], and only limited and intermittent processing occurred until the facility resumed operations in 1999 with a modified alkaline-leaching capability until 2001 [EPA 2002]. Cotter refabricated the mill circuits between 2002 and 2005 to operate using an acid process when it went into stand down in March 2006 [Cotter 2007]. Cotter is currently evaluating whether to re-engineer the mill for future operation [CDPHE 2008].

Additional information about the history and licensing of the Cotter Mill can be found on the Colorado Department of Public Health and Environment's (CDPHE) and the US Environmental Protection Agency's (EPA) Web sites at <u>http://www.cdphe.state.co.us/hm/cotter/sitedescript.htm</u> and <u>http://www.epa.gov/region8/superfund/co/lincolnpark/</u>.

B. Remedial and regulatory history

Originally, mill tailings (i.e., solid ore processing waste), raffinate (liquid waste that remains after extraction), and other liquids from the alkaline leach process were stored in ten on-site unlined ponds. In 1978, lined impoundments were built on site to store process waste products. The main impoundment contained two cells to segregate acid-leach tailings and liquids in the primary impoundment cell from alkaline-leach tailings in the secondary impoundment cell (EPA 2002). By 1983, more than 2.5 million cubic yards of waste products from historic operations were transferred from the original unlined ponds to the secondary impoundment. All new process wastes are stored in the lined primary impoundment [Galant et al. 2007].

Because Cotter Mill operations released radionuclides and metals into the environment, soil around the mill and groundwater in the nearby Lincoln Park community became contaminated,

primarily with molybdenum and uranium [CDPHE 2008]. In 1984, the Lincoln Park/Cotter Mill Site was added to the Superfund National Priorities List (NPL) [EPA 2008]. EPA divided the site into two operable

According to a signed Memorandum of Understanding, CDPHE is the lead regulatory agency overseeing cleanup at the Cotter Mill. units (OUs)—OU1 consists of the on-site contamination and OU2 is the neighborhood of Lincoln Park (i.e., the off-site impacted area) [CDPHE 2008; EPA 2007]. Together, the Lincoln Park/Cotter Mill Superfund Site encompasses about 7.8 square miles (5,000 acres) [EPA 2004].

In 1988, the Cotter Corporation and CDPHE signed a Consent Decree and Remedial Action Plan (RAP) [Galant et al. 2007]. The purpose of the court-ordered action was to assess and mitigate human and environmental impacts from the Cotter Mill. As part of the settlement, Cotter agreed to clean up the site at the corporation's expense [EPA 2008]. The cleanup was estimated to take 16 years and cost \$11 million [Galant et al. 2007]. EPA and the US Department of Energy have also contributed to cleanup costs [DOE 2003]. Remedial activities have focused on eliminating the sources of contamination at the Cotter Mill and eliminating exposures to Lincoln Park residents [CDPHE 2008]. Many of the activities outlined in the 1988 RAP have been completed, including the following:

- Connecting Lincoln Park residents to city water;
- Constructing a groundwater barrier at the Soil Conservation Service (SCS) Flood Control Dam to minimize migration of contaminated groundwater into Lincoln Park;
- Moving tailings and contaminated soils into a lined impoundment to eliminate them as a source of contamination; and
- Excavating contaminated stream sediments in Sand Creek.

The old ponds area was undergoing reclamation in late 2008 [Pat Smith, EPA Region 8, personal communication, August 2008]. Remaining activities include groundwater remediation and final site cleanup [CDPHE 2008; Galant et al. 2007]. Groundwater remediation activities have shown some positive results. However, the balance of the remedial activities listed in the Consent Decree have not been successful enough in mitigating the plume, and most have been discontinued (e.g., barrier wall, dam to ditch flushing, calcium-polysulfide fix/flush, and permeable reactive treatment wall). Table 1 below lists a timeline of process events, remedial activities, and government actions for the Lincoln Park/Cotter Mill Superfund Site.

Date	Type of Event ¹	Event ²		
July 1958	Process	Cotter Corporation began alkali leach process operations (licensing by the Atomic Energy Commission)		
June 1965	Event	Flood that caused the unlined tailings ponds at the Cotter Mill to overflow into Lincoln Park		
1971	Remediation	SCS Dam completed; dam pumps impounded surface water back to the main impoundment (groundwater barrier completed at a later date after 1988 RAP)		
July 1972	Remediation	Pond 2 lined		
June 1976	Remediation	Pond 10 lined		
1978–1979	Remediation	A new lined impoundment consisting of two cells (primary and secondary) constructed adjacent to the old ponds area for management of wastes from the new mill (alkali process)		
1979	Remediation	The old mill was demolished and new mill construction began		
1979– present	Remediation	Impounded water at the SCS Dam pumped back to the main impoundment		
1979–1998	Process	Operations switched from an alkali leach process to an acid leach mill; continuing operations intermittently		
1980	Remediation	Old upstream method tailings ponds replaced by a full-height compacted earth embankment		
1980	Remediation	Construction of Well 333 just north of Cotter; well removes contaminated water flowing from the old ponds area		
June 1981	Remediation	Pond 3 lined		
1981–1983	Remediation	Tailings from the unlined old ponds area (~2.5 million cubic yards) removed and placed in the new impoundment		
December 9, 1983	Government Action	State of Colorado files a complaint against Cotter under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA)		
September 21, 1984	Government Action	Cotter (OU1) and Lincoln Park (OU2) added to the NPL		
1985–1986	Investigation	Remedial Investigation and Feasibility Study (GeoTrans 1986)		
April 1986	Government Action	Memorandum of Agreement between EPA and the state of Colorado		
April 8, 1988	Government Action	Consent decree signed, including a RAP that required cleanup activities		
1988	Remediation	An additional 2 feet of soil was removed from the old ponds area and placed in the lined primary impoundment		
1988	Remediation	Lined water distribution/surge pond constructed over Pond 7		
1988	Remediation	Installation of a hydrologic clay barrier upgradient from the SCS Dam		
1989	Remediation	The secondary impoundment cell was covered with liquid for dust control and to create evaporative capacity; additional contaminated soils were removed from the old ponds area and placed in the primary impoundment cell		

 Table 1. Lincoln Park/Cotter Mill Superfund Site Activity Timeline

Date	Type of Event ¹	Event ²		
1989–2000	Remediation	Installation of two hydraulic barriers (injection/withdrawal systems) to control groundwater flow from the old ponds area; discontinued in 2000 because the system was unproductive		
1990–1996	Remediation	SCS Dam to DeWeese ditch flushing project		
1990–1998	Remediation	Four pilot tests to evaluate the effectiveness of active flushing of vadose zone and aquifer for contaminant removal in OU1		
October 29, 1991	Report	Health Risk Assessment of the Cotter Uranium Mill Site: Phase I (HRAP 1991)		
January 7, 1993	Report	RAP final report, Willow Lakes (Cotter)		
1993–1999	Remediation	Sand Creek Soil Cleanup Action identified and removed approximately 9,000 cubic yards of tailings, soil, and sediment from Sand Creek (Cotter 2000)		
1995	Licensing	Cotter filed a license amendment with the state for alkaline leach processing of uranium ore (approved 2/97)		
November 19, 1996	Report	Supplemental Human Health Risk Assessment: Phase II Final Report (Weston 1996)		
1996–1998	Remediation	Flush/fixation process using Calcium Polysulfide in surface infiltration cells		
February 1997	Government Action	Radioactive materials license amendment became effective		
1998	Process	Mill reconverted to an alkaline leach process		
September 29, 1998	Report	Ecological Risk Assessment, Lincoln Park Superfund Site (Stoller Corporation and Schafer & Associates)		
1998	Report	Supplemental Human Health Risk Assessment, Phase III Final Report (Weston 1998)		
1999	Remediation	Old ponds area surface soils (~100,000 cubic yards) were removed and placed in the lined primary impoundment		
May 1999	Process	Cotter resumed operations (which had been intermittent since 1979) with modified alkaline-leaching capability		
September 30, 1999	Investigation	Final Focused Feasibility Study, Lincoln Park		
June 2000	Remediation	Installation of a permeable reactive treatment wall across Sand Creek channel, north of SCS Dam in DeWeese Dye Ditch flush (to fulfill EPA requirement to address contaminated groundwater that was bypassing the SCS Dam barrier)		
2000–2005	Process	Cotter proposes modifications to the circuit to process zircon ore. Process was not successful and discontinued by 2005.		
January 2002	Government Action	EPA issued a Record of Decision for Lincoln Park requiring "No Further Action" for surface soils within Lincoln Park (EPA 2002)		
April 2002	Government Action	The governor of Colorado passed an emergency bill requiring an Environmental Assessment be conducted before shipping out-of-state radioactive waste to Cotter		
July 9, 2002	Government Action	CDPHE denied Cotter's license amendment request, preventing receipt of shipments for direct disposal		

Date	Type of Event ¹	Event ²
September 13, 2002	Government Action	State of Colorado allowed Cotter to receive limited amounts of waste material as a test of its handling/storage capability
2002/2003	Investigation	Sampling for plutonium, uranium, lead and molybdenum in the Canon City vicinity (CDPHE 2003)
January 3, 2003	Government Action	EPA issued a notice of unacceptability under the Off-Site Rule regarding the five Proposed Units and impoundments previously found acceptable
2003	Remediation	Permeable reactive treatment wall not functioning as designed
September 9, 2004	Investigation	Cotter submits Feasibility Study for Old Ponds Area with six alternatives
December 15, 2004	Government Action	State health officials approved a 5-year extension of Cotter's uranium-processing license but denied requests to become a disposal facility for off-site radioactive materials
February 1, 2005	Government Action	Cotter filed a request for a hearing regarding the conditions of the license renewal
October 2005	Investigation	Survey of lead in indoor dust, soils, and blood in Lincoln Park to investigate potential impacts of historic smelters (ATSDR 2006a, 2006b, 2006c, 2006d)
April 2006	Government Action	A judge recommended in CDPHE's favor and Cotter filed an exception on the direct disposal issue only
2006	Remediation	To replace the permeable reactive treatment wall, water building up behind barrier is pumped back to the impoundments
January 2007	Government Action	CDPHE signed a Final Agency Decision, affirming the judge's Decision on the license. Cotter filed an appeal to be able to dispose of out-of-state soils in its primary impoundment.
2008	Process	Cotter decides not to take the case to the Court of Appeals, effectively ending the licensing issues from the 2004 renewal.

¹ Describes the general nature of events/actions relating to the Lincoln Park/Cotter Mill Superfund Site. ² Includes events/actions most pertinent to ATSDR's evaluation of exposures and potential health effects. Not all site-related events and reports are included.

C. Demographics

ATSDR examines demographic data to identify sensitive populations, such as young children, the elderly, and women of childbearing age, and to determine whether these sensitive populations are exposed to any potential health risks. Demographics also provide details on population mobility and residential history in a particular area. This information helps ATSDR evaluate how long residents might have been exposed to contaminants. According to the 2000 census, 1,170 people live within one mile of the Cotter Mill property—90 of whom are age 6 or younger, 190 are women of childbearing age (15–44 years), and 243 are age 65 or older. Figure 2 in Appendix B shows the demographics within one mile of the mill.

Cañon City is the largest population center in Fremont County with 15,760 residents (see Table 2 below). The Cañon City Metro area includes Cañon City, North Cañon, Lincoln Park, Brookside, Prospect Heights, Four Mile Ranch, Shadow Hills, Dawson Ranch, and the Colorado State Correctional Facilities. Florence is the second largest community in the area with a population of 3,816. The unincorporated portions of Fremont County represent 55% of the population and include Lincoln Park, Prospect Heights, and Shadow Hills [Cotter 2007].

Community	2000 Census Population	2006 Population Estimate
Brookside	219	218
Cañon City	15,431	15,760
Coal Creek	303	380
Florence	3,653	3,816
Lincoln Park	3,904	Not available
Rockvale	426	432
Williamsburg	714	700
Fremont County	46,145	47,727

Source: Cotter 2007; Galant et al. 2007

The unincorporated community of Lincoln Park is located in the greater Cañon City area, south of the Arkansas River and north of the Cotter Mill (see Figure 1). The community consists of single and multi-family homes, trailer parks, and rural single family homes. Many of the residents are retired and own their homes. The Lincoln Park area is currently experiencing growth [Galant et al. 2007].

The largest employers in Fremont County are the Colorado Department of Corrections and the Federal Bureau of Prisons. Tourism is the second largest employer in the Cañon City area [Cotter 2007; Galant et al. 2007]. Additional industry and manufacturing employers in Fremont County include Portec, Inc.; Holcim, Inc.; Thermal Ceramics; and Cañon Industrial Ceramics [Cotter 2007]. The health care and school systems also employ a substantial number of people in the county [CCAT, personal communication, August 2008].

D. Land use and natural resources

The Cotter Mill is located within an industrial zone. All abutting lands are zoned for agricultureforestry. The semi-rural community of Lincoln Park is comprised predominantly of residential developments, agricultural plots and orchards, and small grazing parcels. The Shadow Hills Golf Course is located to the north of the Cotter Mill complex. The land to the south and east of the site is largely undeveloped. Recently, several high end homes have been built near the golf course and in the Wolf Park and Dawson Ranch areas. The distance from Cotter Mill's restricted area to the nearest home is about 0.25 mile [Galant et al. 2007].

Fremont County contains a large amount of public land managed by the US Department of the Interior Bureau of Land Management and the US Department of Agriculture Forest Service. Some of these areas are leased for livestock grazing, aggregate mining, and firewood removal. Visiting the many scenic attractions in Colorado's High Country (e.g., the Royal Gorge Bridge) and rafting in the Arkansas River are popular recreational activities [Cotter 2007].

1. Hydrogeology

In the vicinity of the Cotter Mill, contaminated groundwater primarily migrates along the near surface alluvium and fractured, weathered bedrock immediately underlying the alluvium (<100 feet deep) [USGS 1999a]. Groundwater migration is generally in northerly directions from the mill area, along the Sand Creek drainage area, through a gap in Raton Ridge, and into Lincoln Park. However, groundwater contamination has also been found in the vicinity of the Shadow Hills Golf Course, which is west of the Sand Creek drainage [EPA 2007]. The hydrogeology of the Lincoln Park/Cotter Mill Superfund Site can be conceptually divided into two areas: the upgradient area near the mill and the downgradient area to the north-northeast in Lincoln Park [USGS 1999a].

- In the upgradient area near the mill, the rate of groundwater flow is limited by small hydraulic conductivities [USGS 1999a]. However, cracks in the bedrock, fractures, and weathering enhance water transmission and allow groundwater to travel at considerable rates. Monitoring wells in the upgradient area, specifically in the Poison Canyon Formation, yield small amounts of water.
- The downgradient area in Lincoln Park is characterized by an "alluvial aquifer" comprised of alluvium and terrace alluvium, to a depth of 0–60 feet, and the underlying weathered and/or fractured bedrock below the alluvium. In this area, groundwater can be transmitted at substantial rates. The mix of gravel, sand, silt, and clay in this aquifer yields 10 to 400 gallons per minute to wells in Lincoln Park. The aquifer discharges to Sand Creek, as well as to multiple springs and seeps as far downgradient as the Arkansas River, approximately 2.5 miles downgradient from the Cotter site.

2. Geology

The Cotter Mill is located in a topographic depression resulting from an underlying structure called the Chandler syncline. The core of the syncline is the Poison Canyon formation, which is the uppermost bedrock unit beneath the site. Soils near the mill are shallow and well drained.

The top layer consists of brown loam. The subsoil is a pale brown loam, grading into a yellowish brown sandy loam. Areas north of the mill are covered with Quaternary alluvium consisting of gravel, cobble, boulders, and sand [EPA 2002].

3. Hydrology

The Cotter Mill lies within the Sand Creek watershed [HRAP 1991]. The main hydrologic

feature of the Lincoln Park/Cotter Mill Superfund Site is Sand Creek, a primarily ephemeral creek [EPA 2007]. The creek originates at Dawson Mountain (south of the Cotter Mill), travels north through the Cotter Mill, intersects the DeWeese Dye Ditch, and

An ephemeral creek has flowing water only during, and for a short duration after, precipitation. A perennial creek has flowing water year-round.

runs north-northeast through Lincoln Park. It becomes perennial for the last 0.25–0.5 mile before its confluence with the Arkansas River. The DeWeese Dye Ditch is one irrigation ditch that flows between the Cotter Mill and Lincoln Park.

Alluvial material (sediment deposited by flowing water) associated with Sand Creek is the predominant migration pathway for mill-derived contaminants in groundwater. Sand Creek carved a channel into the Vermejo formation at the Raton outcrop in the vicinity of the SCS Dam, which filled with permeable sediments, creating a preferential pathway for alluvial groundwater into Lincoln Park. The alluvial aquifer in Lincoln Park receives recharge from the DeWeese Dye Ditch, Crooked Ditch, Pump Ditch, ditch laterals, and ponds filled by the DeWeese Dye Ditch [EPA 2007].

4. Prevailing Wind Patterns

Cotter's monitoring network includes an on-site meteorological station that continuously measures a standard set of meteorological parameters (e.g., wind speed, wind direction, temperature, and relative humidity). The wind rose in Figure 3 in Appendix B depicts the statistical distribution of measured wind speeds and wind directions. During 2008, wind patterns at the station were principally westerly (i.e., winds out of the southwest to northwest) and accounted for 55% of the total winds [Cotter 2008b]. Easterly winds (i.e., winds out of the southeast to northeast) accounted for a smaller, but still significant, portion (26%) of the observed wind directions. Southerly and northerly winds were much less common. A nearly identical profile was observed in 2007. Other average parameters measured in 2008 follow: air temperature of 53.4 °F; relative humidity of 41%; and rainfall of 5.18 inches.

The prevailing westerly and easterly wind patterns are reasonably consistent with trends in the observed concentrations. Ambient air concentrations of selected site-related pollutants were highest at the perimeter monitoring stations directly east and west of the primary operations. There is a hilly ridge that straddles the western border of the site, blocking much east/west wind flow. However, it should be noted that prevailing wind patterns measured at Cotter Mill may not be representative of surface winds throughout the area, especially considering the proximity of nearby terrain features.

E. Past ATSDR involvement

ATSDR has been involved with the Lincoln Park site in the past. In October 1983, ATSDR completed a Public Health Assessment for the site. After reviewing available groundwater data, ATSDR concluded that the potential long term health effects from consumption of the contaminated water were:

- cancer and kidney damage, from uranium;
- gout-like symptoms, from molybdenum; and
- possibly a group of physiological and psychological symptoms, from selenium.

None of the potential health effects were definitive.

Numerous questions and concerns have been voiced by residents of Lincoln Park regarding the historical sites of numerous milling and smelting facilities in the Cañon City area. Among the various concerns were specific concerns about residual lead contamination from these milling and smelting operations. In response to these concerns, and after a specific request by the EPA, ATSDR evaluated the health risks associated with lead contamination in the area. ATSDR focused on two primary issues: 1) the blood lead level of children living in the area and 2) lead contaminated dust in homes in the Lincoln Park area.

In September and October 2005, ATSDR conducted an Exposure Investigation (EI) to answer the questions presented by the community and EPA. Previously, ATSDR concluded that lead levels in house dust and lead exposures to children represented an indeterminate health hazard because of a lack of available data. ATSDR conducted the EI to gather data on blood lead levels in the children, and soil and indoor dust level from homes.

The activities of the EI included:

- Collecting 44 indoor dust samples from 21 homes in Lincoln Park
- Collecting 80 composite soil samples from 22 properties (sampling conducted by EPA)
- Obtaining 45 blood samples from 21 households (42 blood samples were analyzed)

After evaluating the data obtained during the EI, ATSDR concluded that blood lead levels in adults and children, lead levels in dust in homes, and lead levels in soil did not represent a public health harard. ATSDR recommended no further actions related to lead in dust in homes, but did recommend routine monitoring of children's blood lead levels in the Lincoln Park area.

In September 2005, ATSDR conducted a blood lead testing program as a service to the community of Lincoln Park. A total of 115 children from a local school were tested for blood lead. None of the children tested had elevated blood lead levels. Therefore, ATSDR concluded that the children tested did not have unusual exposures to lead at the time of testing. ATSDR recommended that local and state agencies continue routine monitoring of lead levels in area children.

Full reports discussed above may be obtained by contacting any of the contacts listed at the end of this report, by visiting our website at <u>www.atsdr.cdc.gov</u> or by calling our toll-free hotline at 800-232-4636.

III. EVALUATION OF EXPOSURE PATHWAYS

A. What is meant by exposure?

ATSDR's public health assessments are driven by exposure to, or contact with, environmental contaminants. Contaminants released into the environment have the potential to cause harmful health effects. Nevertheless, *a release does not always result in exposure*. People can only be exposed to a contaminant if they come in contact with that contaminant—if they breathe, eat, drink, or come into skin contact with a substance containing the contaminant. If no one comes in contact with a contaminant, then no exposure occurs, and thus no health effects could occur. Often the general public does not have access to the source area of

An exposure pathway has five elements: (1) a source of contamination, (2) an environmental media, (3) a point of exposure, (4) a route of human exposure, and (5) a receptor population. The *source* is the place where the chemical or radioactive material was released. The *environmental media* (such as groundwater, soil, surface water, or air) transport the contaminants. The *point of exposure* is the place where people come into contact with the contaminated media. The *route of exposure* (for example, ingestion, inhalation, or dermal contact) is the way the contaminant enters the body. The people actually exposed are the *receptor population*.

contamination or areas where contaminants are moving through the environment. This lack of access to these areas becomes important in determining whether people could come in contact with the contaminants.

The route of a contaminant's movement is the *pathway*. ATSDR identifies and evaluates exposure pathways by considering how people might come in contact with a contaminant. An exposure pathway could involve air, surface water, groundwater, soil, dust, or even plants and animals. Exposure can occur by breathing, eating, drinking, or by skin contact with a substance containing the chemical contaminant. ATSDR identifies an exposure pathway as completed or potential, or eliminates the pathway from further evaluation.

- *Completed exposure pathways* exist for a past, current, or future exposure if contaminant sources can be linked to a receptor population. All five elements of the exposure pathway must be present. In other words, people have or are likely to come in contact with site-related contamination at a particular exposure point via an identified exposure route. As stated above, a release of a chemical or radioactive material into the environment does not always result in human exposure. For an exposure to occur, a completed exposure pathway must exist.
- *Potential exposure pathways* indicate that exposure to a contaminant <u>could</u> have occurred in the past, <u>could</u> be occurring currently, or <u>could</u> occur in the future. It exists when one or more of the elements are missing but available information indicates possible human exposure. A potential exposure pathway is one which ATSDR cannot rule out, even though not all of the five elements are identifiable.
- An *eliminated exposure pathway* exists when one or more of the elements are missing. Exposure pathways can be ruled out if the site characteristics make past, current, and future human exposures extremely unlikely. If people do not have access to contaminated

areas, the pathway is eliminated from further evaluation. Also, an exposure pathway is eliminated if site monitoring reveals that media in accessible areas are not contaminated.

Contact with contamination at the Cotter Mill is an eliminated exposure pathway.

Because the mill site itself is fenced and access is restricted, exposure to on-site contamination by the public at the Cotter Mill is limited. Further, remediation efforts have removed some of the on-site soil contamination, including moving millions of cubic yards of tailings and contaminated soils from unlined ponds to lined impoundments (EPA 2002). In some areas, contaminated soil was removed down to bedrock. In addition, various process changes reduced the release of contaminated materials (EPA 2002). Any potential exposure by the occasional trespasser to remaining impacted soils at the Cotter Mill would be too infrequent to present a health hazard.

B. How does ATSDR determine which exposure situations to evaluate?

ATSDR scientists evaluate site conditions to determine if people could have been, are, or could be exposed (i.e., exposed in a past scenario, a current scenario, or a future scenario) to siterelated contaminants. When evaluating exposure pathways, ATSDR identifies whether exposure to contaminated media (soil, sediment, water, air, or biota) has occurred, is occurring, or will occur through ingestion, dermal (skin) contact, or inhalation.

If exposure was, is, or could be possible, ATSDR scientists consider whether contamination is present at levels that might affect public health. ATSDR scientists select contaminants for further evaluation by comparing them to health-based comparison values. These are developed by ATSDR from available scientific literature related to exposure and health effects. Comparison values are derived for each of the different media and reflect an estimated contaminant concentration that is *not likely* to cause adverse health effects for a given chemical, assuming a standard daily contact rate (e.g., an amount of water or soil consumed or an amount of air breathed) and body weight.

Comparison values are not thresholds for adverse health effects. ATSDR comparison values establish contaminant concentrations many times lower than levels at which no effects were observed in experimental animals or human epidemiologic studies. If contaminant concentrations are above comparison values, ATSDR further analyzes exposure variables (for example, duration and frequency of exposure), the toxicology of the contaminant, other epidemiology studies, and the weight of evidence for health effects.

Some of the comparison values used by ATSDR scientists include ATSDR's environmental media evaluation guides (EMEGs), reference dose media evaluation guides (RMEGs), and cancer risk evaluation guides (CREGs) and EPA's maximum contaminant levels (MCLs). EMEGs, RMEGs, and CREGs are non-enforceable, health-based comparison values developed by ATSDR for screening environmental contamination for further evaluation. MCLs are enforceable drinking water regulations developed to protect public health. Effective May 2008, Colorado established state groundwater standards for uranium and molybdenum.

You can find out more about the ATSDR evaluation process by calling ATSDR's toll-free telephone number, 1-800-CDC-INFO (1-800-232-4636) or reading ATSDR's Public Health Assessment Guidance Manual at <u>http://www.atsdr.cdc.gov/HAC/PHAManual/</u>.

C. If someone is exposed, will they get sick?

Exposure does not always result in harmful health effects. The type and severity of health effects a person can experience because of contact with a contaminant depend on the exposure concentration (how much), the frequency (how often) and/or duration of exposure (how long), the route or pathway of exposure (breathing, eating, drinking, or skin contact), and the multiplicity of exposure (combination of contaminants). Once exposure occurs, characteristics such as age, sex, nutritional status, genetics, lifestyle, and health status of the exposed individual influence how the individual absorbs, distributes, metabolizes, and excretes the contaminant. Together, these factors and characteristics determine the health effects that may occur.

In almost any situation, there is considerable uncertainty about the true level of exposure to environmental contamination. To account for this uncertainty and to be protective of public health, ATSDR scientists typically use worst-case exposure level estimates as the basis for determining whether adverse health effects are possible. These estimated exposure levels usually are much higher than the levels that people are really exposed to. If the exposure levels indicate that adverse health effects are possible, ATSDR performs more detailed reviews of exposure and consults the toxicologic and epidemiologic literature for scientific information about the health effects from exposure to hazardous substances.

D. What exposure situations were evaluated for residents living near the Cotter Mill?

ATSDR obtained information to support the exposure pathway analysis for the Lincoln Park/Cotter Mill Superfund Site from multiple site investigation reports; state, local, and facility documentation; and communication with local and state officials. The analysis also draws from available environmental and exposure data for groundwater, soil, surface water and sediment, and biota. Throughout this process, ATSDR examined concerns expressed by the community to ensure exposures of special concern are adequately addressed. ATSDR identified the following exposure pathways for further evaluation:

- 1. Exposure to site-related contaminants in groundwater in Lincoln Park.
- 2. Contact with site-related contaminants in soil adjacent to the Cotter Mill and in Lincoln Park.
- 3. Contact with site-related contaminants in surface water downstream from the Cotter Mill.
- 4. Exposure from eating produce locally grown in Lincoln Park.
- 5. Exposure from site-related soil contaminants in windborne dust.
- 6. Exposure from air emission sources (stacks and uncontrolled fugitive dust)

This exposure pathway analysis focuses on past, current, and future exposures for residents living near the Cotter Mill, with a focus on the community of Lincoln Park. Some attention is also paid to exposures at the Shadow Hills Golf Course and along the county road. Table 3 below provides a summary of exposure pathways evaluated in this public health assessment.

1. Exposure to groundwater in Lincoln Park

In the past, a number of residences used wells¹ on their property (GeoTrans 1986; IMS 1989). Based on a 1989 water use survey in Lincoln Park, 60 out of 104 wells, springs, and cisterns were used to obtain water for domestic purposes, including consumption and irrigation (IMS 1989). See Table 14 in Appendix A for the reported groundwater uses in the Lincoln Park area. Seven survey respondents indicated that they used groundwater for domestic consumption, accounting for 5 to 100% of their total water consumption. Based on the survey, five residents had private wells that were affected by contaminated groundwater; these residents were connected to the municipal water supply between 1989 and 1993 [EPA 2002]. The 1988 RAP requires Cotter to connect eligible affected users with legal water rights for a well to the town water supply [CDPHE 2005]. Cotter checks the State of Colorado's Engineer's Office database for new water permits and reports their findings in their annual ALARA reports [Pat Smith, EPA Region 8, personal communication, August 2008].

While the majority of town residents are now connected to the public water supply [Galant et al. 2007], several residences also have operational private wells. A 2005 summary of the RAP status reports that some residents have refused public water supply connections [CDPHE 2005]. Additionally, no formal institutional controls exist to control groundwater use in Lincoln Park [EPA 2007]. The United States Geological Survey (USGS) reports that

The use of private groundwater wells in the past was a completed exposure pathway. Most residences are now connected to the public water supply. The current and future use of these wells is a potential exposure pathway because the extent to which these wells are used is not well documented.

existing private wells are used primarily for stock watering and irrigation [USGS 1999a]. However, a newspaper article reports that at least one residence, located on Grand Avenue in Lincoln Park, used private well water for consumption as recently as 2002 [Plasket 2002]. Based on a 2007 review of Colorado State well permits for residences in the plume configuration, at least one well is permitted for irrigation and domestic use, but no details of actual use are documented [EA 2007]. On properties that continue to use private wells, new purchasers are offered connection to the town's municipal water system [Galant et al. 2007]. In late 2008, EPA conducted another water use survey to verify whether groundwater is being utilized by residences in Lincoln Park. Well water samples were also collected and analyzed. Once available, ATSDR will review the information and will revise the public health assessment, if needed.

2. Contact with soil adjacent to the Cotter Mill and in Lincoln Park

People (especially children) might accidentally ingest soil or exposed sediment, and dust generated from these materials, during normal activities. Everyone ingests some soil or dust every day. Small children (especially those of preschool age) tend to swallow more soil or dust than any other age group because children of this age tend to have more contact with soil through play activities and have a tendency for more hand-to-mouth activity. Children in elementary school, teenagers, and adults swallow much smaller amounts of soil or dust. The amount of grass

¹ The term "well" is used to represent all groundwater sources, and includes both wells and springs.

cover in an area, the amount of time spent outdoors, and weather conditions also influence how much contact people have with soil.

a) Contact with soil near the Cotter Mill

Soils adjacent to the Cotter Mill have been contaminated by wind-blown particulates [CDPHE 2005]. Elevated levels are primarily detected in soils directly east and west of the facility

[Weston 1998]. This distribution of contaminated soils is consistent with wind patterns in the area, which blow mainly from west to east with occasional flows from east to west. The primarily vacant areas directly east and west of the facility are referred to as a "buffer zone" between the Cotter Mill and residential

Contact with contaminated soil near the Cotter Mill (i.e., in the buffer zone) is a past, current, and future potential exposure pathway.

developments [EPA 2002]. Therefore, limited opportunities for exposure to impacted siteadjacent soils exist—people are not expected to be in this area on a daily basis and for an extended period of time. One exception may be at the Shadow Hills Golf Course, located immediately north of the Cotter mill complex. Exposure to potentially impacted soil at this public golf course is unlikely due to grass cover.

For nearly 50 years, Cotter has intermittently hauled materials by truck, possibly losing some materials along the county road leading to the facility and along the access road entering the mill site [MFG 2005]. The public could be exposed to potentially impacted soils along the county road. However, there is limited potential for exposure to contaminants along the access road, since access to the Cotter Mill is restricted and Cotter remediated soil adjacent to the access road in 2007 and 2008.

b) Contact with soil and sediment in the community of Lincoln Park

The community of Lincoln Park is located approximately 1.5 miles north-northeast of the restricted area of the Cotter Mill. Contaminated materials from the Cotter Mill may have contributed to soil contamination in Lincoln Park in two ways:

- Dust from soil or tailings associated with site operations could be transported by wind to Lincoln Park. However, wind patterns in the area suggest that wind-blown contamination is not likely a considerable source of soil contamination in Lincoln Park (Weston 1998). Additionally, on-site remediation at the Cotter Mill substantially reduced the sources of soil contamination.
- 2. Potentially impacted groundwater used for irrigation could lead to the accumulation of chemicals in town soils [Weston 1998].

Further, in the past, contaminated surface water runoff from the Cotter Mill entered Sand Creek, where it was transported downstream toward Lincoln Park [EPA 2002]. However, Sand Creek is not believed to be used for recreational activities—the creek is ephemeral and on private land until it goes under the river walk and enters Contact with contaminated sediment in Sand Creek was a past potential exposure pathway. Due to the remediation of Sand Creek, current and future contact is an eliminated exposure pathway.

the Arkansas River [Phil Stoffey, CDPHE, personal communication, June 2007].

Contact with contaminated soil in Lincoln Park was a past completed exposure pathway. Cotter has performed all required off-site soil cleanup activities, as outlined in the RAP [EPA 2002]. CDPHE reports that the Cotter Mill poses no risk to the residents of Lincoln Park by exposure to soil [Weston 1998], and EPA and CDPHE have advised "No Further Action" in regards to Lincoln Park soils [EPA 2002]. EPA's Record of Decision states that surface-soil cleanup activities have eliminated or reduced risks to "acceptable" levels [EPA 2002, 2007]. Therefore, current and future contact with soil and sediment is an eliminated exposure pathway.

3. Contact with surface water downstream from the Cotter Mill

In the past, people could have come in contact with contamination in surface water during recreational activities. The Arkansas River is used primarily for fishing and boating or rafting, as well as some swimming [Phil Stoffey, CDPIUE]

well as some swimming [Phil Stoffey, CDPHE, personal communication, June 2007]. Sand Creek is on private land until it goes under the river walk and enters the Arkansas River, and is generally not used for recreational activities [Phil Stoffey, CDPHE, personal communication, June 2007]. Many Lincoln Park residents use water from the DeWeese Dye Ditch to irrigate their orchards and gardens [Galant et al. 2007].

Contact with contaminated surface water near the Cotter Mill was a past potential exposure pathway. Due to the construction of the SCS Dam and the remediation of Sand Creek, current and future contact is an eliminated exposure pathway.

4. Exposure from eating locally grown produce

Many Lincoln Park residents have orchards and gardens. Water from the DeWeese Dye Ditch is primarily used to irrigate the orchards and gardens, however, some residents use water from their groundwater wells [Galant 2007; IMS 1989]. If fruits and vegetables are grown in contaminated soil and/or irrigated with contaminated water, the people who eat this produce could be exposed to contamination.

5. Exposure from breathing windborne dust

Many Lincoln Park residents are concerned about the arid environment and the risks of breathing in contaminated dust from the site. The profile of air emission sources at Cotter Mill has changed considerably over the years. These sources include both releases through stacks and uncontrolled (or fugitive) dust emissions. Stack emissions occurred during times of active processing at Cotter Mill; however, the magnitude of these stack emissions has varied, depending on production rates and effectiveness of air pollution controls. The sources of fugitive dust emissions have also changed. In the past, the site had many uncontrolled sources of wind-blown dust, which would cause particulate matter (along with any chemical and radiological constituents) to be emitted into the air. Examples of these sources include ore handling operations, stockpiles, and the previous unlined holding ponds. Many of these sources of wind-blown dust have since been controlled or eliminated, causing facility-wide fugitive dust emissions to decrease considerably over the years, though some fugitive dust emissions (e.g., from unpaved roads) continue to occur.

Evnoguno		Exposure Pathway Elements				Time	
Exposure Pathway	Sources of Contamination	Fate and Transport	Point of Exposure	Exposed Population	Route of Exposure	Frame	Comments
Groundwater		-					
Completed Expos	sure Pathway						
Private groundwater wells	Tailings and other wastes from the Cotter Mill (heavy metals and radionuclides)	Migration of groundwater into the Lincoln Park area	Residential tap water drawn from private wells	Residents, including children, who are not connected to the public water supply and rely on private wells	Ingestion, Dermal contact	Past	Past consumption of groundwater from private wells has been documented and was, therefore, a completed exposure pathway.
Potential Exposul	re Pathway						
Private groundwater wells	Tailings and other wastes from the Cotter Mill (heavy metals and radionuclides)	Migration of groundwater into the Lincoln Park area	Residential tap water drawn from private wells	Residents, including children, who are not connected to the public water supply and rely on private wells	Ingestion, Dermal contact	Current Future	The extent to which private wells are currently used in Lincoln Park is uncertain. Although most residents are supplied with town water, documents indicate that residents have been drinking private well water as recently as 2002, and are permitted to use wells for unspecified domestic purposes. However, it is believed that water from wells is used primarily for irrigation and other non-drinking purposes. Therefore, current and future use of water from private wells is a potential exposure pathway.

 Table 3. Exposure pathways for residents living near the Cotter Mill

E		Exposure Pathway Elements					
Exposure Pathway	Sources of Contamination	Fate and Transport	Point of Exposure	Exposed Population	Route of Exposure	- Time Frame	Comments
Soil and Sedime	nt						
Completed Expos	ure Pathway						
Surface soil and dust in Lincoln Park	Tailings, dusts, and other wastes from the Cotter Mill	Windblown dust; soil irrigated by contaminated groundwater	Residences and public areas	Residents, including children	Dermal contact, Incidental ingestion, Inhalation	Past	Prior to remediation, contaminants were detected in soil from residential lawns and gardens. Therefore, contact with contaminated soil in Lincoln Park was a past completed exposure pathway.
Potential Exposur	e Pathways	·		·			•
Surface soil near the Cotter Mill	Tailings, dusts, and other wastes from the Cotter Mill	Windblown dust	The Shadow Hills Golf Course west of the Cotter Mill; along the county road leading to the Cotter Mill	Golfers at the public golf course; people on the county road	Dermal contact, Incidental ingestion, Inhalation	Past Current Future	Soils adjacent to the Cotter Mill have been contaminated by wind-blown particulates. Therefore, contact with soil near the Cotter Mill, especially at the public golf course and along the county road, is a past, current, and future potential exposure pathway.
Sediment in Sand Creek	Tailings, dusts, and other wastes from the Cotter Mill	Tailings carried in surface water runoff	Along Sand Creek	Recreational users; children playing along Sand Creek	Dermal contact, Incidental ingestion	Past	There were limited opportunities for exposure since Sand Creek was not used for recreational purposes. Therefore, exposure to sediments prior to the Sand Creek Cleanup project was a past potential exposure pathway.
Eliminated Expos	ure Pathways	•				1	<u> </u>
Surface soil at the Cotter Mill	Tailings, dusts, and other wastes from the Cotter Mill	Windblown dust; surface water runoff	Unauthorized access is not allowed	None	None	Past Current Future	Because the mill site itself is fenced and access is restricted, contact with on-site contamination is an eliminated exposure pathway. Further, remediation efforts have removed some impacted soils.

Exposure		Expo	osure Pathway E	lements		Time	
Pathway	Sources of Contamination	Fate and Transport	Point of Exposure	Exposed Population	Route of Exposure	Frame	Comments
Surface soil and dust in Lincoln Park	Tailings, dusts, and other wastes from the Cotter Mill	Windblown dust; soil irrigated with contaminated groundwater	Cleanup activities have eliminated or reduced risks to acceptable levels	None	None	Current Future	Due to the sampling and remediation in Lincoln Park, current and future contact with soil and dust is an eliminated exposure pathway.
Sediment in Sand Creek	Tailings, dusts, and other wastes from the Cotter Mill	Tailings carried in surface water runoff	Contaminated sediment was removed from Sand Creek	None	None	Current Future	Sediment in Sand Creek is no longer a hazard since the completion of the Sand Creek Cleanup project. Therefore, current and future contact with sediment in Sand Creek is an eliminated exposure pathway.
Surface Water							
Potential Exposur	e Pathway						
Surface water near the Cotter Mill	Tailings and other waste from the Cotter Mill	Surface water runoff; transport from Sand Creek to the Arkansas River	Along Sand Creek between the Cotter Mill and the Arkansas River; the DeWeese Dye Ditch; the Arkansas River	Recreational users (mostly in the Arkansas River, limited recreational use in Sand Creek); people irrigating with water from the DeWeese Dye Ditch	Incidental ingestion, Dermal contact	Past	In the past, surface water in Sand Creek was found to contain elevated levels of metals and radionuclides. Therefore, past contact with contaminated surface water near the Cotter Mill was a potential exposure pathway.
Eliminated Expos	Eliminated Exposure Pathway						
Surface water near the Cotter Mill	Tailings and other waste from the Cotter Mill	Surface-water runoff; transport from Sand Creek to the Arkansas River	Contamination was removed from Sand Creek	None	None	Current Future	Due to the construction of the SCS Dam and the remediation of Sand Creek, current and future contact with contaminated surface water is an eliminated exposure pathway.

Eurocumo		Expo	osure Pathway El	ements		Time	
Exposure Pathway	Sources of Contamination	Fate and Transport	Point of Exposure	Exposed Population	Route of Exposure	Frame	Comments
Locally Grown P	roduce						
Potential Exposur	e Pathway						
Produce grown in Lincoln Park	Tailings, dusts, and other wastes from the Cotter Mill	Produce grown in contaminated soil or irrigated with contaminated water	Orchards and gardens in Lincoln Park	People who eat locally grown produce	Ingestion	Past Current Future	Because many Lincoln Park residents have orchards and gardens, eating locally grown produce is a past, current, and future potential exposure pathway.
Air Emissions							
Completed Expos	ure Pathway						
Ambient air near the Cotter Mill facility	Ground-level fugitive emissions (e.g., wind-blown dust) and elevated point sources (e.g., stacks)	Windblown dust; stack emissions into the air and transport to off- site locations	Off-site or down- wind locations	People who live in the vicinity of Cotter Mill or downwind of the stacks	Inhalation	Past Future Present	Cotter's air monitoring network monitors air concentrations at off-site locations. With the facility currently in "stand down" status, facility emissions are now predominantly fugitive; air quality impacts should be characterized by perimeter monitoring stations.

IV. EVALUATION OF ENVIRONMENTAL CONTAMINATION

A. Groundwater

Prior to 1980, Cotter disposed of waste in unlined ponds, which allowed contaminated liquids to leach into the groundwater [EPA 2002]. Groundwater was shown to be contaminated as far away as the Arkansas River, which is approximately 2.5 miles downgradient from the mill [EPA 2002]. Results from the 1984–1985 Remedial Investigation found that despite attempts at remediation, the new, lined impoundments were leaking and the old ponds area was a continuing source of groundwater contamination [GeoTrans 1986]. This study also found that a gap in the ridge at the SCS Dam, built in 1971 across Sand Creek on the Cotter property, was allowing shallow groundwater to move downgradient towards Lincoln Park, resulting in concentrations of molybdenum and uranium that were 2,000 times above background levels at that time.

Groundwater concentrations of molybdenum and uranium have decreased in recent years, but concentrations have not yet returned to background levels in some wells [Weston 1998]. Figures 4 and 5 show the extent of the molybdenum and uranium concentrations, respectively, above water quality standards (0.035 milligrams per liter [mg/L] for molybdenum and 0.03 mg/L for uranium). The highest levels in Lincoln Park were detected nearest to the Cotter property in the vicinity of the DeWeese Dye Ditch [Weston 1998]. Additionally, despite remediation efforts, the physical and chemical groundwater data suggest minor leakage from the primary impoundment at the Cotter site [CDPHE 2007a; EPA 2002; USGS 1999b].

1. Remedial actions for controlling groundwater contamination

Since the early- to mid-1980s, remedial actions aimed at controlling groundwater contamination and the spread of the resulting plume have taken place. Remediation has targeted the area along the primary surface groundwater migration pathway, which runs parallel to Sand Creek [USGS 1999a]. Remediation has included the following:

- In the early 1980s, contaminated materials were moved into lined impoundments [EPA 2002].
- In 1988, a hydrologic clay barrier was installed on the Cotter property to help contain the contaminated groundwater plume associated with the Cotter Mill.
- In 1989, a network of injection and withdrawal wells were constructed downgradient of the lined impoundment to reverse the hydraulic gradient and prevent the northward migration of contaminated groundwater. This system was discontinued in 2000, because the system had little or no discernable effect on groundwater conditions [CDPHE 2005].
- Dam to ditch flushing began in 1990. However, this effort was discontinued in 1996 due to citizens' concerns about contaminant concentrations rising in groundwater wells as the plume was being flushed [CDPHE 2005].
- In 2000, a permeable reactive treatment wall was constructed across Sand Creek channel in the DeWeese Dye Ditch flush, downstream of the SCS Dam [EPA 2002]. Although the

permeable reactive treatment wall has not performed as anticipated, it is acting as a barrier to additional groundwater flowing into Lincoln Park [Phil Egidi, CDPHE, personal communication, July 2008].

These efforts have reduced groundwater contamination downgradient of the Cotter Mill [CDPHE 2008; EPA 2002; USGS 1999a], although the rate at which groundwater quality is being restored is slower than anticipated [EPA 2007]. Cotter and CDPHE continue to explore options for cleaning the groundwater. Until a solution is reached, contaminated groundwater is captured at the SCS Dam and pumped back to the on-site lined impoundments [CDPHE 2008].

2. Nature and extent of groundwater contamination in Lincoln Park

CDPHE maintains a database containing environmental sampling data from various sources dating back to 1961. The most recent data entered into the database are from September 2007. To evaluate exposures to residents of Lincoln Park, ATSDR identified data within the CDPHE database for the wells reported to be in use during the 1989 water use survey (see Table 14 in Appendix A). After discussions with a CDPHE representative, the following assumptions were made while summarizing the data within the database.

- For chemicals, samples that were designated "Y" in the detect flag column and contained a zero in the result value column, but no value in the reporting detection limit column were excluded from the summary statistics. For radionuclides, however, these samples were included in the summary statistics since zero is considered a valid result.
- Samples that were designated "N" in the detect flag column and had the same value in the result value column as the reporting detection limit column were included in the summary statistics as ¹/₂ the reporting detection limit.
- Negative result values for manganese and iron were assumed to be not detected and were included in the summary statistics as ¹/₂ the reporting detection limit.
- Negative values² for radionuclides were included in the summary statistics.
 - a) Wells used for personal consumption

The 1989 *Lincoln Park Water Use Survey* identified seven wells used for personal consumption (IMS 1989). Data for six of the wells are available in the CDPHE database (see Table 14). The seventh well had a broken pump at the time of the survey [IMS 1989]; no data for this well appear to be in the database. The data for wells reportedly used for personal consumption in 1989 are summarized in Table 15.

When this document was written, data from EPA's 2008 water use survey were not yet available. ATSDR will update well use information when the data are available.

Samples were collected intermittently from 1984 to 2007. The locations of these wells are shown in Figure 6. With the exception of molybdenum and uranium, the data are limited (e.g., only two wells were sampled for the majority of the chemicals and none were sampled for radionuclides).

² Negative values for radionuclides occur when samples are not much different from background, since standard protocol is to subtract background radioactivity from the sample count.

However, all six wells were repeatedly tested for molybdenum and uranium, which were the only chemicals detected above comparison values (see Table 15). Of the personal consumption wells, Well 189 contains the highest molybdenum and uranium concentrations. Well 189 is the only well with levels of uranium consistently detected above the comparison value (see Figure 6).

It is difficult to evaluate the molybdenum and uranium data over time, because of the limited sampling data for these wells and the inconsistency of sampling the same wells over time. The molybdenum and uranium concentrations in the personal consumption wells over time are graphically shown in Figure 7 and Figure 8 in Appendix B, respectively. Well 168 (house well on Grand Avenue)³ and Well 189 (house well on Hickory)⁴ were sampled the most frequently. No clear pattern of decreasing concentrations from 1984 to 2007 exists.

The USGS identified Well 10 (So. 12th St.) and Well 114 (Pine) as representative of background for the Lincoln Park area [Weston 1998]. The data available in the CDPHE database for these two wells are summarized in Table 16.⁵ The average concentration of molybdenum in the wells used for personal consumption (0.082 mg/L; see Table 15) is higher than the average concentration found in the background wells (0.023 mg/L; see Table 16). The average uranium concentration in the wells used for personal consumption (0.082 mg/L; see Table 16). The average uranium slightly higher than the average concentration in the background wells (0.021 mg/L; see Table 16).

(1) <u>Grand Avenue Well</u>

In a 2002 newspaper article, a resident on Grand Avenue reported drinking water from their well [Plasket 2002]. Limited data (1 to 20 samples) are available in the CDPHE database for this location (see Figure 6). Samples were collected and analyzed for most chemicals in 1984, and then from either 2004 or 2005 to 2007. Samples from this well were also tested for molybdenum and uranium from 1988 to1991. The water from this well was tested for several chemicals, but not for radionuclides. None of the samples detected chemicals above comparison values (see Table 17).

b) Wells used to irrigate fruit and vegetable gardens

The 1989 *Lincoln Park Water Use Survey* identified 22 wells used to irrigate fruit and 21 wells used to irrigate vegetable gardens [IMS 1989].⁶ Data for 28 of these wells are available in the CDPHE database (see Table 14). Samples were sporadically collected from these wells and analyzed for various chemicals between 1962 and 2007. Samples were collected and analyzed for radionuclides from

When this document was written, data from EPA's 2008 water use survey were not yet available. ATSDR will update well use information when the data are available.

³ There are five non-detected molybdenum values for Well 168. Four of them are most likely due to the detection limit being too high for the level of molybdenum in that well. The detection limits were 0.01 mg/L for three of the samples and 0.05 mg/L for one of the samples. The concentrations in that well hover around 0.01 mg/L.

⁴ One of the non-detected molybdenum concentrations in Well 189 is unexplainable. The detection limit (0.01 mg/L) is low enough to have detected the level of molybdenum typically found in the well. The detection limit (0.5 mg/L) for the other non-detected concentration is too high for the level of molybdenum typically found in the well.

⁵ Groundwater samples from the background wells were not tested for radionuclides.

⁶ Some wells were used for both purposes.

1995 to 2000. The data for wells reportedly used to irrigate fruit and vegetable gardens in 1989 are summarized in Table 18 (chemicals) and Table 19 (radionuclides). The locations of these wells are shown in Figure 9. The data for these wells are much more robust than the data available for the wells used for personal consumption, in part due to the increased number of wells. Molybdenum and uranium were sampled in all 28 wells used for irrigation. Five wells were tested for radionuclides.

The maximum concentrations in the wells used to irrigate fruit and vegetable gardens exceeded the comparison values for molybdenum, selenium, sulfate, total dissolved solids, and uranium. The average concentrations exceeded comparison values only for molybdenum, total dissolved solids, and uranium. Looking at data from 2000 to 2007, only the average molybdenum concentration (0.1 mg/L) continued to exceed the comparison value.

The average concentration of molybdenum in the wells used to irrigate fruit and vegetable gardens (0.99 mg/L; see Table 18) is higher than the average concentration found in the wells that USGS identified as background for Lincoln Park (0.023 mg/L; see Table 16). Similarly, the average uranium concentration in the wells used to irrigate fruit and vegetable gardens (0.13 mg/L; see Table 13) is higher than the average concentration in the background wells (0.021 mg/L; see Table 16). The average concentration for total dissolved solids in the wells used to irrigate fruit and vegetable gardens (550 mg/L; see Table 18) is also higher than the average concentration for total dissolved solids in the average concentration found in the background wells (429 mg/L; see Table 16).

c) Wells used to water livestock

The 1989 *Lincoln Park Water Use Survey* identified 22 wells used to water livestock [IMS 1989]. Data for 19 of these wells are available in the CDPHE database (see Table 14). Samples were sporadically collected from these wells and analyzed for various chemicals between 1962 and 2007. Samples were collected and analyzed for radionuclides from 1995 and 1996. The data for wells

When this document was written, data from EPA's 2008 water use survey were not yet available. ATSDR will update well use information when the data are available

reportedly used to water livestock in 1989 are summarized in Table 20 (chemicals) and Table 21 (radionuclides). The locations of these wells are shown in Figure 10. Only one to four wells were sampled for the majority of the chemicals, however, molybdenum and uranium were sampled in all 19 wells used to water livestock. Two wells were tested for radionuclides.

The maximum concentrations exceeded the comparison values for molybdenum, sulfate, total dissolved solids, and uranium. The average concentrations only exceeded comparison values for molybdenum and uranium. Looking at data from 2000 to 2007, only the average molybdenum concentration (0.08 mg/L) continued to exceed the comparison value.

The average concentration of molybdenum in the wells used to water livestock (0.212 mg/L; see Table 20) is an order of magnitude higher than the average concentration found in the wells that USGS identified as background for Lincoln Park (0.023 mg/L; see Table 16). The average uranium concentration in the wells used to water livestock (0.034 mg/L; see Table 20) is higher than the average concentration in the background wells (0.021 mg/L; see Table 16).

d) Wells used to water lawns

The 1989 *Lincoln Park Water Use Survey* identified 42 wells used to water lawns [IMS 1989]. Data for all 42 wells are available in the CDPHE database (see Table 14). Samples were sporadically collected from these wells and analyzed for various chemicals between 1962 and 2007. Samples were collected and analyzed for radionuclides from 1995 to 2000. The data for wells reportedly used to

When this document was written, data from EPA's 2008 water use survey were not yet available. ATSDR will update well use information when the data are available.

water lawns in 1989 are summarized in Table 22 (chemicals) and Table 23 (radionuclides). The locations of these wells are shown in Figure 11. Several wells were sampled for each chemical, and molybdenum and uranium were tested in all 42 wells used to water lawns. Seven wells were sampled for radionuclides.

The maximum concentrations exceeded the comparison values for chloride, molybdenum, selenium, sulfate, total dissolved solids, and uranium. The average concentrations exceeded comparison values for molybdenum, sulfate, total dissolved solids, and uranium. Looking at data from 2000 to 2007, only the average molybdenum concentration (0.1 mg/L) continued to exceed the comparison value from 2000 to 2007, while the average uranium concentration (0.03 mg/L) was at the comparison value.

The average concentration of molybdenum in wells used to water lawns (2.2 mg/L; see Table 22) is two orders of magnitude higher than the average concentration found in the wells that USGS identified as background for Lincoln Park (0.023 mg/L; see Table 16). The average sulfate concentration in wells used to water lawns (351 mg/L; see Table 22) is almost six times higher than the average concentration in the background wells (61 mg/L; see Table 16). The average concentration for total dissolved solids in wells used to water lawns (746 mg/L; see Table 22) is higher than the average concentration found in the background wells (429 mg/L; see Table 16). The average dissolved uranium concentration in wells used to water lawns (0.233 mg/L; see Table 22) is an order of magnitude higher than the average concentration in the background wells used to water lawns (0.233 mg/L; see Table 22) is an order of magnitude higher than the average concentration in the background wells used to water lawns (0.21 mg/L; see Table 16).

(1) <u>Well 138</u>

Well 138 (field well on Cedar Street; see Figure 11) was identified during the *1998 Supplemental Human Health Risk Assessment* as the maximally impacted off-site well [Weston 1998]. In 1989, Well 138 was used only to water the lawn [IMS 1989]. Adequate data for this well are available in the CDPHE database. Samples were collected from Well 138 and analyzed for various chemicals between 1968 and 2000. Samples were collected and analyzed for radionuclides from 1995 to 2000. The data for Well 138 are summarized in Table 24 (chemicals) and Table 25 (radionuclides).

The maximum concentrations exceeded the comparison values for chloride, molybdenum, selenium, sulfate, total dissolved solids, and uranium. The average concentrations also exceeded comparison values for molybdenum, sulfate, total dissolved solids, and uranium. A clear

decrease in concentrations occurred over time for molybdenum (see Figure 12), selenium (see Figure 13), and uranium (see Figure 14).

Well 138 has higher levels of contamination than the wells that USGS identified as background for Lincoln Park. The average concentration of molybdenum in Well 138 (8.0 mg/L; see Table 244) is hundreds of times higher than the average concentration found in the background wells (0.023 mg/L; see Table 16). The average sulfate concentration in Well 138 (1,059 mg/L; see Table 24) is considerably higher than the average concentration in the background wells (61 mg/L; see Table 16). The average concentration for total dissolved solids in Well 138 (1,530 mg/L; see Table 24) is three times higher than the average concentration found in the background wells (429 mg/L; see Table 16). The average dissolved uranium concentration in Well 138 (0.73 mg/L; see Table 24) is more than an order of magnitude higher than the average concentration in the background wells (0.021 mg/L; see Table 16).

e) Groundwater trends over time

To evaluate the levels of molybdenum, selenium, and uranium in groundwater over time, ATSDR combined and graphed all the groundwater data for the wells used for personal consumption, irrigating fruit and vegetables, watering livestock, and watering lawns (Figures 15 through 17 in Appendix B). Figure 15 shows a pattern of decreasing concentrations of molybdenum in groundwater over time. The concentrations of selenium seem to hold steady, but do decrease slightly over time (see Figure 16). The concentrations of uranium also clearly decrease over time (see Figure 17).

B. Soil and sediment

1. Background levels

Cotter was required by the 1988 RAP to establish background levels of certain elements in soils and sediments. Twenty soil samples were collected from five sub-basins considered free from mill-related contamination to represent natural background typical of the area near the mill [HRAP 1991]. Table 4 below presents the results of that study, which were further supported by additional sampling [CDPHE 2005].

	S	Soil	Sed	iment
	Average	Upper Confidence Limit	Average	Upper Confidence Limit
Molybdenum	2.4 ppm	4.6 ppm	2.3 ppm	4.7 ppm
Uranium	2.1 ppm	2.9 ppm	2.0 ppm	3.4 ppm
Radium-226	1.3 pCi/g	1.9 pCi/g	1.1 pCi/g	1.7 pCi/g
Thorium-230	1.8 pCi/g	3.2 pCi/g	1.5 pCi/g	3.1 pCi/g
Gamma Exposure Rates	9.4 µR/hr			

Table 4. Background soil and sediment levels

Source: CDPHE 2005; HRAP 1991

pCi/g – picocuries per gram

ppm – parts per million

 μ R/hr – microroentgen per hour

2. Off-site soil contamination and remediation

As part of the 1988 RAP, Cotter was required to survey soils outside the restricted area (the fenced active mill site) and to remediate contaminated soils with levels of radium and molybdenum that are above the established background [CDPHE 2005].

As part of the *1998 Supplemental Human Health Risk Assessment* [Weston 1998], Weston (a contractor for Cotter) collected surface soil samples (0-2 inches) from eight zones around the mill property (see Figure 18 in Appendix B). Each zone was divided into 8 to 12 grids. Four samples were collected near the center of each grid and were composited (i.e., combined and homogenized) to form a single representative sample [Weston 1998]. The results of this sampling are shown in Table 26 (chemicals) and Table 27 (radionuclides). The maximum concentrations exceeded the comparison values for arsenic⁷ in all eight zones, for cadmium in all zones except one (D), for lead in three zones (F, G, and H), and for radium-226 in four zones (A, B, C, and E). The average concentrations also exceeded comparison values for arsenic⁷ in all eight zones, for cadmium in one zone (F), for lead in one zone (H), and for radium-226 in two zones (A and B). The average radium-226 and thorium-230 concentrations were higher than the established average background levels in all eight zones (see 4 for background).

Cotter has occasionally hauled ore and other materials by truck to the site for processing at their facility. To assess the potential that material has been lost alongside the county road leading to the mill and the access road entering the mill site, MFG (a contractor to Cotter) scanned the county road (assuming CR 143) from the road leading to the Shadow Hills Golf Course to the

Cotter Mill access road for gamma radiation (see Figure 19). They also collected soil samples to establish a correlation between the gamma exposure rate and the concentration of gamma emitters in the soil. A total of 16 locations were sampled—five along the county road, five along the mill's access

There is limited potential for exposure to contaminants along the access road since access to the Cotter Mill is restricted and soils along the access road were remediated in 2007 and 2008.

road, and six from background locations. The locations were not chosen to estimate an average concentration, but rather to provide data for a range of gamma exposure rates. Each sample was a composite of 10 aliquots within a 100 x 100 meter area [MFG 2005]. The results of this sampling are shown in Table 28. The maximum and average radium-226 and natural uranium concentrations exceeded the comparison values for samples taken along the mill's access road. The maximum and average radium-226 concentrations of all radionuclides sampled were higher along the county road and the mill's access road than from those areas designated as background (see Table 28).

To address public concerns about the impact of the Cotter Mill on the health of Cañon City residents, CDPHE collected 21 soil samples in January 2003 [CDPHE 2003]. Each sample was a composite of 30–40 scrape samples⁸ from each location. Seven samples from Lincoln Park were

⁷ The *1998 Supplemental Human Health Risk Assessment* found no discernible spatial pattern for arsenic around the Cotter Mill, indicating that arsenic levels have not been measurably altered by airborne releases from the mill (Weston 1998).

⁸ Surface soil samples were collected using a method developed specifically to look for airborne contamination that settled to the ground (CDPHE 2003).

collected, including one sample of suspected flood sediment (Pine Street near Elm Avenue), two samples of dust (one from a barn loft and one from a residential attic), and four samples of surface soil (one from the McKinley Elementary School playground). Seven samples were collected from areas east of the mill, including the Brookside Head Start School. Six samples were collected from areas west of the mill, including a private residence. One sample was collected from the extreme northern part of Cañon City to represent the regional background (corner of Orchard Avenue and High Street). The sampling event was intentionally biased toward finding the highest amounts of contamination possible [CDPHE 2003]. Sample locations are shown in Figure 20. The data from this sampling event are summarized in Table 29 (chemicals) and Table 30 (radionuclides). The maximum concentrations for lead and radium-226 exceeded the comparison values. The average concentration for lead also exceeded the comparison value.

Since 1994, Cotter has been annually collecting surface soil samples (0–6 inches) at 10 environmental air monitoring stations that are located along the facility's boundary and in residential areas (see Figure 21). From 1979 to 1993, soils were collected every 9 months. The data from this effort are summarized in Table 31. The maximum concentration for radium-226 exceeded the comparison value; however, the average concentration of samples over the timeframe did not.

a) The nearest resident

The nearest resident is located 0.25 mile from the restricted area [Galant et al. 2007]. One of the air monitoring stations annually monitored by Cotter was established as "the nearest resident" (AS-212). This location is between the Cotter Mill and an actual residence [Cotter 2007]. The limited data for this location are shown in Table 32 (chemicals) and Table 33 (radionuclides). The maximum concentration for radium-226 exceeded the comparison value; however, the average concentration did not.

b) Lincoln Park

As part of the 1988 RAP, Cotter was required to conduct a gamma scintillometer survey in Lincoln Park to evaluate whether soils had been contaminated by windblown and waterborne contaminants from the facility. In December 1988,

EPA determined that sediment and soil in Lincoln Park are no longer an issue since the completion of the Sand Creek Cleanup project in 1998 [EPA 2002, 2007].

127 scintillometer readings were taken near intersections in Lincoln Park. The average external gamma radiation for Lincoln Park was 9.8 microroentgen per hour (μ R/hr), which is considered to show "no elevated gamma in Lincoln Park" [CDPHE 2005; HRAP 1991].

As part of the *1996 Supplemental Human Health Risk Assessment* [Weston 1996], Weston compiled data from several past soil studies, including the following:

• Samples collected at the air monitoring location in Lincoln Park in 1987 and 1988

- Samples collected from yards of 10 participants in the Lincoln Park water use survey in 1989
- Samples collected from residential gardens in Lincoln Park in 1990
- Samples collected from lawns and gardens in Lincoln Park in 1996

The data from these studies are collectively summarized in Table 34 (chemicals) and Table 35 (radionuclides). Only the maximum and average concentrations for arsenic exceeded the comparison value.

The soil samples collected from yards of the participants in the 1989 *Lincoln Park water use survey* were also analyzed for molybdenum and uranium. The average molybdenum concentration was 2.0 ppm and the average uranium concentration was 2.8 ppm [HRAP 1991]. The samples collected as part of the 1990 residential garden soil survey were also analyzed for molybdenum. The average concentration was 0.13 ppm [HRAP 1991]. These concentrations are well below the comparison values for molybdenum (300 ppm) and uranium (100 ppm).⁹

As part of the *1998 Supplemental Human Health Risk Assessment* [Weston 1998], 73 surface soil samples were collected from lawns (0–2 inches) and gardens (0–6 inches) in Lincoln Park. For sampling purposes, Lincoln Park was divided into seven areas and 6–16 samples were taken from each area [Weston 1998]. The results of this sampling are shown in Table 26 (chemicals) and Table 27 (radionuclides). Only the maximum and average arsenic concentrations exceeded the comparison value.

The effect of irrigation with contaminated well water on the levels in the soil was also examined during the *1998 Supplemental Human Health Risk Assessment* [Weston 1998]. The soil samples from Lincoln Park were divided into two categories—those irrigated with well water that had been impacted by mill releases and those not believed to have been irrigated with contaminated well water. These data are shown in Table 36 (chemicals) and Table 37 (radionuclides). The concentrations of arsenic, molybdenum, and uranium were statistically higher in soil samples irrigated with impacted well water [Weston 1998].

(1) <u>Lead in Lincoln Park</u>

Residents of Lincoln Park expressed concerns about lead contamination in soil and dust due to historical and current mining and milling operations in the area. Six potential sources of lead are located near the community of Lincoln Park—the Cotter Mill, the Empire Zinc Smelter (also known as New Jersey Zinc and the College of the Cañons), the US Smelter Facility, the Cañon City Copper Smelter, the Ohio Zinc Company, and the Royal Gorge Smelter [EPA 2004]. The Lincoln Park neighborhood is located generally east-southeast of these facilities and the general wind direction is west to east.

To address the residents' concerns, EPA requested that ATSDR assess the health risk associated with lead contamination in Lincoln Park. After a site visit and discussions with the community,

⁹ The data for molybdenum and uranium are not summarized in Table because the raw data for these two chemicals are not presented in the *1996 Supplemental Human Health Risk Assessment* (Weston 1996).

ATSDR focused assessments on two primary issues—1) blood lead levels in children living in Lincoln Park and 2) lead contaminated dust in homes in Lincoln Park.

ATSDR reviewed the available data on blood lead levels in children and concluded that the rate of elevated blood lead levels for Fremont County is below the state average. However, it was not possible to evaluate whether area children, including "high risk" children, were being adequately screened for blood lead levels [ATSDR 2006a]. To further assess blood lead levels, ATSDR tested the blood level of 115 "at risk" school children in 2005. None of the children had elevated blood lead levels [ATSDR 2006b].

ATSDR reviewed the available data on lead levels in household dust and found the data to be

sparse and/or lacking. ATSDR conducted a screening level evaluation of the available dust samples and concluded that the data were not

EPA's report documenting the residential soils sampling project can be accessed at the following site: <u>http://www.epa.gov/region8/superfund/co/lincolnpark/</u>.

sufficient to determine the magnitude or extent of the potential hazard associated with levels of lead in household dust [ATSDR 2006c]. To further assess the health impacts in Lincoln Park, ATSDR, in collaboration with the Colorado Citizens Against Toxic Waste (CCAT) and EPA, collected and analyzed 44 indoor dust samples, 80 surface soil samples (0–2 inches or 0–6 inches) from 22 properties, and 45 blood samples. The results of this exposure investigation did not indicate the presence of unusual levels of lead in residential indoor dust samples, the soil at those homes, or in the blood of occupants of those homes [ATSDR 2006d].

c) Sand Creek

Sand Creek is primarily an ephemeral creek that passes through the Cotter Mill and runs northnortheast through Lincoln Park. It becomes perennial for the last 0.25–0.5 mile before its confluence with the Arkansas River. Prior to the construction of the SCS Dam north of the Cotter Mill in 1971, surface water and sediment from the facility flowed down the Sand Creek drainage into Lincoln Park [CDPHE 2005; GeoTrans 1986]. Mill tailings in the Old Tailings Pond Area are the source of the mill-derived contaminants (primarily radium-226 and thorium-230) in Sand Creek [Cotter 2000].

During the *1986 Remedial Investigation* [GeoTrans 1986], sediment samples were collected from the following locations in Sand Creek to evaluate present (i.e., 1985) and historical loadings from the Cotter Mill.

- SD01 mouth near the Arkansas River
- SD02 near spring where flow begins (reflects migration of contaminants in the groundwater)
- SD04 below the SCS Dam in
 - (1) an abandoned stock watering pond (formed by diversion of runoff water into a depression adjacent to Sand Creek)
 - (2) in drainage (reflects historical picture of uncontrolled emissions)
 - (3) in drainage above #2 (reflects historical picture of uncontrolled emissions)

• SD05 – above the SCS Dam adjacent to the west property edge

The results of this sampling are presented in Table 38 and Table 39. Only the concentrations for arsenic and radium-226 exceeded ATSDR's comparison values.

As part of the 1988 RAP, Cotter was required to evaluate the mill's potential impacts to Sand Creek and remove sediments that exceeded the radium-226 cleanup goal of 4.0 picocuries per gram (pCi/g), which allows unrestricted use of the creek [Cotter 2000]. A total of 721 samples were systematically collected along the 1.25 mile stretch from just north of the Cotter Mill to where Sand Creek becomes perennial (see Figure 22). Surveying and cleanup began in the spring of 1993 and continued until remediation was completed in December 1998. Approximately 9,000 cubic yards of soil were removed from Sand Creek and disposed of on Cotter property [Cotter 2000]. The excavated areas were backfilled with clean soil [CDPHE 2005]. Thirty confirmatory samples established that the average site-wide radium-226 concentration was 1.5 pCi/g (below the cleanup goal of 4.0 pCi/g) and the average site-wide thorium-230 concentration was 3.9 pCi/g after remediation [Cotter 2000]. In addition to the sampling and remediation for radium-226, seven of the confirmation samples were analyzed for 10 chemicals in 1998 [Cotter 2000]. These results are presented in Table 40. Only the maximum and average concentrations for arsenic exceeded ATSDR's comparison value.

At the time of mill closure, Cotter was required by the 1988 RAP to survey molybdenum and radium-226 in sediments in the perennial stream segments of Sand Creek and Willow (Plum) Creek to determine whether these areas have been impacted by the mill. If necessary, sediments above background will be removed and properly disposed of (CDPHE 2005).

d) The Fremont Ditch

The Fremont Ditch system is downstream of Sand Creek. It diverts water from near the confluence of Sand Creek and the Arkansas River downgradient toward Florence. The ditch receives substantial amounts of water from Sand Creek during low flows in the Arkansas River. During these periods, any contaminants moving down Sand Creek would likely be transported to Fremont Ditch [GeoTrans 1986].

As part of the 1988 RAP, Cotter was also required to conduct a gamma survey of the dry beds of the Fremont Ditch. Cotter sampled sediment in Fremont Ditch from its head gate near Sand Creek to about a quarter mile downstream. The average radium-226 level was 1.86 pCi/g, which was below the cleanup standard of 4 pCi/g. The state agreed with Cotter that the Fremont Ditch did not require remediation because the concentrations of gross alpha (3.8 pCi/g), uranium (6.6 ppm), and molybdenum (2.2 ppm) were also low [CDPHE 2005].

C. Surface water

1. Nature and extent of contamination

The Cotter Mill is a non-discharge facility, meaning that Cotter does not release wastewater to the surface water system. All remediation water is pumped to on-site impoundments for

evaporation or recycling. However, prior to construction of the SCS Dam in 1971, storm events carried contaminated surface water and sediments from the facility down the Sand Creek drainage [CDPHE 2005]. One event in particular, a flood in June 1965, caused the unlined tailings ponds at the Cotter Mill to overflow into Lincoln Park. Sediment in the Lincoln Park portion of Sand Creek was contaminated with tailings that were carried in surface water runoff from the mill [EPA 2007].

CDPHE maintains a database containing surface water monitoring data dating back to 1962. The most recent data entered into the database are from September 2007. To evaluate exposures to people living near the Cotter Mill, ATSDR extracted surface water data collected from Sand Creek, the DeWeese Dye Ditch, and the Arkansas River. After discussions with a CDPHE representative, the following assumptions were made while summarizing data within the database.

The SCS Dam was built to prevent surface water and sediment from flowing into Lincoln Park during storm-generated floods. Since the construction of the dam, Lincoln Park no longer receives runoff from the Cotter Mill. Additionally, since 1979, impounded water collected at the dam has been pumped back to the lined impoundment on site [EPA 2002; GeoTrans 1986; HRAP 1991].

- Samples that were designated "N" in the detect flag column and had the same value in the result value column as the reporting detection limit column were included in the summary statistics as ¹/₂ the reporting detection limit.
- Negative result values for manganese and iron were assumed to be not detected and were included in the summary statistics as ¹/₂ the reporting detection limit.
- Negative values¹⁰ for radionuclides were included in the summary statistics.
 - a) Sand Creek

From 1993 to 1998, Cotter conducted the Sand Creek Cleanup project to identify and remove mill tailings that had moved into the creek bed as the result of surface water runoff from the Cotter Mill prior to the construction of the SCS Dam. Sediments above the radium-226 cleanup goal of 4.0 pCi/g were removed, which allows unrestricted use of the creek [Cotter 2000; EPA 2002].

Two locations in Sand Creek—one at Ash Street (008) and one at the confluence with the Arkansas River (506)—are sampled as part of the surface water monitoring program (Cotter 2007). The CDPHE database contains surface water monitoring data from these two locations, which are summarized in Table 41 (chemicals) and Table 42 (radionuclides). The maximum concentrations for manganese, molybdenum, sulfate, and total dissolved solids exceeded the comparison values. However, for all four of these chemicals, only the maximum concentrations exceeded comparison values—the second highest detected concentrations were below comparison values. None of the average concentrations exceeded comparison values.

¹⁰ Negative values for radionuclides occur when samples are not much different from background, since standard protocol is to subtract background radioactivity from the sample count.

As part of the *1991 Health Risk Assessment of the Cotter Uranium Mill Site* [HRAP 1991], the Health Risk Assessment Panel (HRAP) reviewed over 18,000 samples collected from 1976–1989, from 55 different surface water locations. More than 95% of the surface water data were collected from 10 main locations. The location in Sand Creek at Ash Street (008, formerly known as 555) was one of these locations. The average molybdenum (0.009 mg/L) and uranium (0.016 mg/L) concentrations from this location were well below the comparison values (molybdenum: 0.035 mg/L; uranium: 0.03 mg/L).¹¹

b) DeWeese Dye Ditch

The DeWeese Dye Ditch is an irrigation ditch that flows between the Cotter Mill and Lincoln Park. The ditch diverts water from Grape Creek to irrigate about 1,200 acres during the summer growing period [GeoTrans 1986]. The ditch crosses Sand Creek downstream from the SCS Dam, but does not join it. Seepage from the ditch recharges groundwater within the Sand Creek drainage. This process dilutes and flushes the contaminated groundwater under Lincoln Park [EPA 2002].

The CDPHE database contains surface water monitoring data from two locations in the DeWeese Dye Ditch—one upstream of the confluence with Forked Gulch (520) and one at Cedar Avenue (526). The location at Cedar Avenue is sampled as part of the surface water monitoring program [Cotter 2007]. The data for both locations are summarized in Table 43 (chemicals) and Table 44 (radionuclides). The maximum concentrations exceeded the comparison values for iron, manganese, total dissolved solids, and dissolved uranium. However, for iron and manganese, only the maximum concentrations exceeded comparison values—the second highest detected concentrations were below comparison values. Only three of the total dissolved solids samples and three of the dissolved uranium samples were detected above comparison values. None of the average concentrations exceeded comparison values.

Molybdenum and uranium data from 1984 to 1989, from the same two locations in the DeWeese Dye Ditch (520 and 526), are summarized in the *1991 Health Risk Assessment of the Cotter Uranium Mill Site* (HRAP 1991). The average molybdenum and uranium concentrations were well below the comparison values (see Table 5 below).

Chemical	Average concentration at Location 520 (mg/L)	Average concentration at Location 526 (mg/L)	Comparison Value (mg/L)
Molybdenum	0.003	0.003	0.035
Uranium	0.002	0.0019	0.03

Table 5. Average molybdenum and uranium concentrations in the DeWeese Dye Ditch

Source: HRAP 1991

Molybdenum data that were several orders of magnitude greater than any other observed sample (i.e., outliers) were not used to calculate the average concentrations (HRAP 1991).

It was not possible to determine whether these data are included in the CDPHE database.

c) Arkansas River

¹¹ It was not possible to determine whether these data are included in the CDPHE database.

From April 1989 to June 1990, Cotter and their consultant, Western Environmental Analysts, conducted bi-weekly sampling in the Arkansas River at the following five locations:

The Arkansas River sampling plan was approved by the CDPHE Water Quality Control Division [CDPHE 2005].

- 1. Parkdale (background)
- 2. Grape Creek
- 3. 1st Street (upstream of where Sand Creek enters the Arkansas River)
- 4. Mackenzie Avenue Bridge (downstream from where Sand Creek enters the Arkansas River)
- 5. Where Highway 67 to Florence crosses the river

Water, sediment, autotrophs (algae), primary consumers/detrivores (tadpoles, macroinvertebrates), and carnivores (fish) were collected and tested for molybdenum, uranium, radium-226, and thorium-230. Extremely low concentrations were detected, which indicated no statistical evidence of an increase in contamination downstream on the Arkansas River [CDPHE 2005].

In addition, four synoptic sampling events (i.e., sampling of water in-flows) were conducted between Canyon Mouth and Highway 67. The purpose of the synoptic sampling was to determine whether tributary flows reflect unusual sources of uranium or molybdenum. The sampling showed that other sources such as Fourmile Creek, as well as Sand Creek and Plum Creek, contribute to increases in the Arkansas River [CDPHE 2005].

Two locations in the Arkansas River—one upstream of Sand Creek at 1st Street (907) and one downstream of Sand Creek at Mackenzie Avenue (904)—are sampled as part of the surface water monitoring program [Cotter 2007]. The CDPHE database contains surface water monitoring data from these two locations, which are summarized in Table 45 (chemicals) and Table 46 (radionuclides). At both locations, the maximum concentrations exceeded the comparison value for sulfate. The maximum concentration for total dissolved solids exceeded the comparison value for the upstream location, but not the downstream location. In all three instances, these maximum concentration for molybdenum also exceeded the Colorado state groundwater standard for the upstream location, but not the downstream location. None of the average concentrations exceeded comparison values.

Data from 1984 to 1989, from two locations in the Arkansas River—one upstream of Sand Creek near Grape Creek (502) and one downstream of Sand Creek near Fourmile Bridge (504)—are summarized in the *1991 Health Risk Assessment of the Cotter Uranium Mill Site* [HRAP 1991]. The average molybdenum and uranium concentrations were well below the comparison values (see Table 6 below).

Chemical	Average concentration upstream of Sand Creek near Grape Creek (502) (mg/L)	Average concentration downstream of Sand Creek near Fourmile Bridge (504) (mg/L)	Comparison Value (mg/L)
Molybdenum	0.00391	0.0056	0.035
Uranium	0.00532	0.00574	0.03

Table 6. Average molybdenum and uranium concentrations in the Arkansas River

Source: HRAP 1991

Molybdenum data that were several orders of magnitude greater than any other observed sample (i.e., outliers) were not used to calculate the average concentrations (HRAP 1991).

d) Willow Lakes

The Willow Lakes are comprised of several small ponds near the Arkansas River in the Willow Creek watershed, which lies directly to the east of the Sand Creek watershed. The Willow Lakes receive water from shallow groundwater and surface runoff [HRAP 1991].

Cotter was required by the 1988 RAP to evaluate whether the Willow Lakes had been contaminated by the mill. Water, sediment, autotrophs (algae), primary consumers/detrivores (tadpoles, macroinvertebrates), and carnivores (fish) from the Willow Lakes and three comparison lakes were collected and tested for molybdenum, uranium, and radium. The information showed that the Willow Lakes had not been contaminated by the Cotter Mill [CDPHE 2005].

D. Locally grown produce

1. Nature and extent of contamination

As part of the *1996 Supplemental Human Health Risk Assessment* (Weston 1996), Weston compiled available food data from several past studies. Samples included chicken meat, fruit (apples, cherries, grapes), and vegetables (asparagus, carrots, lettuce, tomatoes, turnips). The local samples were compared to food collected from supermarkets. The data are presented in Table 47 and Table 48 in Appendix A. The limited sample data suggest that the chemicals and radionuclides found in the foods are probably natural in origin, however, it was not possible to exclude the possibility that some food types may be influenced by mill-related contaminants [Weston 1996].

To further evaluate exposures to residents who eat locally grown fruits and vegetables, a sampling program was initiated in Lincoln Park during the *1998 Supplemental Human Health Risk Assessment* [Weston 1998]. People were asked to donate locally grown produce samples for analysis. The fruits and vegetables sampled are presented in the table below. The samples were tested for heavy metals and radionuclides. The analytical results of the sampling program are summarized in Table 49 and Table 50 in Appendix A.

Fruits Sampled		Vegetables Sampled	
Apples	Acorn squash	Green Beans	Rhubarb
Cantaloupe	Beets	Green Onions	Squash
Grapes	Carrots	Kohlrabi	Tomatoes
Honey dew melon	Celery	Patty pan squash	Turnip Greens
Plums	Corn	Peppers	Turnips
Watermelon	Cucumbers	Pumpkin	Winter squash
I		•	•

The samples were divided into two categories—(1) produce that was grown in soil known to have been irrigated with contaminated well water (fruits n = 16; vegetables n = 43) and (2) produce that was grown in soil not believed to have been irrigated with contaminated well water (fruits n = 1; vegetables n = 6). A statistical comparison of the data for the two categories of vegetables indicated that irrigation with contaminated well water did not cause a significant increase in contaminant levels (Weston 1998). The following trends were also noted:

- The concentrations of most metals were higher in root vegetables than other types of vegetables and fruit.
- Concentrations were much lower in peeled turnips than in whole turnips, suggesting that most of the contamination was on or in the surface layer.
- There was high variability both within and between the different types of produce.
- Concentration values were below the limit of detection for many of the samples.

E. Ambient Air

ATSDR reviewed ambient air monitoring data and air sampling data collected from the following two sources:

- Cotter Mill has operated an ambient air monitoring program to characterize air quality impacts of radioactive particulates and radon for more than 20 years. ATSDR accessed summaries of the monitoring data from Cotter Mill's annual Environmental and Occupational Performance Reports, which are posted to the CDPHE's web site; and
- The state of Colorado operated three particulate monitoring stations in Fremont County, one each in Lincoln Park, Cañon City, and Florence. The station in Cañon City continues to operate today. ATSDR downloaded measured concentrations of particulate matter, and some chemical constituents of particulate matter, from EPA's Air Quality System (AQS) database—a publicly accessible online clearinghouse of ambient air monitoring data. Some of the measurements collected by these monitors date back 40 years.

Historically, Cotter Mill had two general types of air emission sources: ground-level fugitive emissions (e.g., wind-blown dust) that would be expected to have greatest air quality impacts nearest the source; and elevated point sources (e.g., stacks) that have the potential for having peak ground-level impacts at downwind locations. With the facility currently in "stand down"

status, facility emissions are now predominantly fugitive and their air quality impacts should be adequately characterized by the perimeter monitoring stations.

1. Nature and extent of air contamination

ATSDR compiled and evaluated ambient air monitoring data to assess potential air quality impacts from Cotter Mill's past and ongoing operations. As will be discussed later, ambient air concentrations of some substances changed considerably from one year to the next—in some cases, annual average concentrations vary by more than a factor of 250 over the period of record. These substantial changes in measured air contamination levels can sometimes be traced back to site-specific activities.

To provide background information and context for the air quality trends documented later in this report, the following list identifies key milestones over the history of Cotter Mill's operations. The timeline is not intended to be a comprehensive listing of site-specific events, but rather focuses on events and activities expected to be *associated with notable changes in the facility's air emissions*.

- 1958: Cotter Corporation begins its uranium milling operations at the Cotter Mill site
- 1979: Continuous operations cease, but intermittent operations continue
- 1981-1983: Cotter excavates 2,500,000 cubic yards of contaminated tailings from unlined holding ponds and places the material in a newly constructed, lined surface impoundment
- 1987: Cotter suspends its primary milling operations and only limited and intermittent ore processing occurs for the next 12 years
- 1993-1999: Cotter excavates 9,000 cubic yards of contaminated tailings, soil, and sediment from 1.25 miles of Sand Creek near the facility
- 1999: Cotter excavates 100,000 cubic yards of contaminated soil in "near surface soils" from the on-site Old Pond Area and places this material into the lined, surface impoundment
- 1999: Milling operations using a different production process begin
- 2005: Cotter ceases its routine operations and enters "stand down" status; site remediation activities continue; stack emissions from most sources continue into 2006, after which the main operational stack is for the laboratory baghouse
- 2009: Cotter submits letter to CDPHE announcing its intent to refurbish the mill, rather than decommission it

The following sections summarize the data and air quality trends for particulate matter, selected particle-bound radionuclides, radon gas and gamma radiation.

a) Ambient Air Monitoring for Radioactive Substances

The Cotter Mill monitoring network is operated by Cotter Mill in accordance with guidelines and requirements set forth by the U.S. Nuclear Regulatory Commission (USNRC 1980) and the Radioactive Materials License established between Cotter Mill and the state of Colorado [CDPHE 2009]. The purpose of the network is to characterize the extent to which Cotter Mill's operations affect off-site air quality.

Cotter Mill's ambient air monitoring network has been operating from 1979 to the present, but the number of monitoring stations included in the network has changed over time. In 1979, four stations were fully operational; this increased to seven by 1981 and to ten by 1999. These ten monitoring stations continue to operate today. Each station is equipped with the same monitoring equipment: an environmental air sampler used to collect particulates for analysis of particlebound radionuclides; a radon track etch measurement device; and an environmental thermoluminescent dosimeter (TLD) for measuring gamma exposure. The height of the sampling inlet probes was not specified in the reports that ATSDR reviewed to prepare this health assessment. Table 51 in Appendix A identifies the monitoring stations and their periods of operation. Figure 23 in Appendix B shows the approximate locations of the monitoring stations. For purposes of this evaluation, ATSDR has classified the ten monitoring stations as being either "perimeter" or "off-site." The five "perimeter" monitoring stations are located along or just within Cotter Mill's property line; and the five "off-site" monitoring stations are located off-site, anywhere from 0.5 mile to 4 miles from the Cotter Mill property line.

(1) <u>Particulate Matter</u>

At each of the 10 monitoring stations described above, Cotter Mill operates a high-volume total suspended particulate (TSP) sampling device. For each sampling period, the devices are loaded with glass fiber filters that collect airborne particulates as ambient air passes through the sampling apparatus. The TSP sampling devices collect 1-week integrated samples; when the sampling period ends, field personnel remove filters, record observations on chain-of-custody forms, and store filters for subsequent laboratory analysis.

Cotter prepares annual summary reports for its environmental monitoring network, and those reports document monthly average TSP concentrations measured at each station. ATSDR had access to the summary reports for 2006, 2007, and 2008. TSP data from earlier years can be accessed through data reports that CDPHE has on compact disk. Over the last three years, annual average TSP concentrations were consistently higher in the more populated areas (Lincoln Park and Cañon City) than at the perimeter monitoring stations. In 2008, for instance, the annual average TSP levels at Lincoln Park and Cañon City were 29.9 μ g/m³ and 26.5 μ g/m³, respectively; in contrast, annual average concentrations at the five perimeter monitoring stations ranged from 15.5 μ g/m³ to 21.4 μ g/m³.

Although quantitative quality control information was not available when summarizing Cotter's TSP data, these measurements can be compared to CDPHE's PM_{10} monitoring results in Cañon City during the same time frame. From 2006 to 2008, the annual average TSP levels measured by Cotter Mill in Cañon City were 26.6 μ g/m³, 26.3 μ g/m³, and 26.5 μ g/m³, respectively; the annual average PM₁₀ levels measured by CDPHE in Cañon City during these same years were

16.5 μ g/m³, 16.4 μ g/m³, and 15.0 μ g/m³. The difference between the TSP and PM₁₀ annual average concentrations in Cañon City are within the expected range and direction (i.e., TSP levels exceeding PM₁₀ levels), which gives some assurance in the quality of the underlying data sets.

(2) <u>Particle-Bound Radionuclides</u>

Weekly particulate filters collected at the 10 stations mentioned in the previous section are not only weighed for mass loading but are also analyzed at Cotter Mill's analytical laboratory for concentrations of five radionuclides, identified below. All laboratory analyses are conducted according to methodologies approved by CDPHE.

Field sampling and laboratory analyses for particle-bound radionuclides are conducted according to specifications outlined in Cotter Mill's Quality Assurance Program Plan (QAPP). This document is revised periodically and submitted to CDPHE for review. The QAPP outlines many quality control and quality assurance procedures implemented to ensure that the network's measurements are of a known and high quality. Examples of specific procedures followed include: routine collection and analysis of blank samples to ensure sampling media and laboratory equipment are not contaminated; quarterly calibration of flow rates for the "high volume" samplers; audit of sampler flow rates using special equipment; collection of duplicate samples that are analyzed in replicate to quantify measurement precision; and participation in a "laboratory exchange program" through which a subset of environmental samples (mostly water samples, by all appearances) are split and sent to Cotter Mill's laboratory and two commercial laboratories for analyses. While these and other quality control procedures give some assurance that samples are collected and analyzed with fine attention to data quality, the reports available to ATSDR during this review generally did not present the actual data quality metrics (e.g., the relative percent difference in duplicate samples or for inter-laboratory audits, contamination levels found in blanks) for the particle-bound radionuclides.

The key findings from the monitoring program for the five radionuclides measured are below. For each substance, a section compares the measured concentrations to regulatory limits or health-based comparison values, comments on temporal and spatial variations, and then presents a brief summary.

- Natural uranium (^{nat}U). Table 52 in Appendix A presents the history of annual average ^{nat}U concentrations measured in Cotter Mill's monitoring network. The shaded cells in the table are the highest annual average concentration for the year.
 - Screening. Cotter Mill compares measured concentrations of ^{nat}U to an "effluent concentration" (9.0 x $10^{-14} \mu$ Ci/ml), which is defined (10 CFR 20, Appendix B) as the radionuclide concentration which, if inhaled continuously over the course of a year, would produce a total effective dose equivalent of 50 mrem. None of the annual average concentrations in Table 52 exceed this derived concentration guide. The highest annual average concentration over the period of record (2.5 x $10^{-14} \mu$ Ci/ml at a perimeter monitoring station in 1982) is 3.6 times below this screening value. The highest annual average in 2008 (4.4 x $10^{-16} \mu$ Ci/ml at a

perimeter monitoring station) was approximately 200 times below the screening value, and larger margins are observed for the off-site monitoring stations.

- Spatial and temporal variations. Generally, the highest annual average 0 concentrations of ^{nat}U were observed at perimeter monitoring stations, with lower levels observed at the off-site stations. During most years, the annual average values did not vary considerably (by more than an order of magnitude) across all of the stations. As an exception, the 1982 annual average ^{nat}U concentration observed at the west boundary monitoring station was roughly 50 times greater than the annual averages observed at the other monitoring stations during the same year; this "spike" at one station during one year was most likely caused by air emissions associated with an on-site tailings excavation project. As another exception, in several years between 1998 and 2006, annual average ^{nat}U concentrations at the mill entrance road monitoring station were more than an order of magnitude higher than those recorded at all other stations, which most likely reflects contributions from clean-up of the site entry road and delivery of ores (which mostly ended in 2006). As noted above, the highest annual average concentration of ^{nat}U was observed in 1982, and more recent (2004-2008) annual average levels are considerably lower.
- Summary. Every annual average concentration of ^{nat}U recorded to date has been lower than Cotter Mill's health-based regulatory limit. In the last five years, the annual average concentrations at every station have been at least 20 times below this limit. It seems unlikely that air emissions from the mill would lead to an offsite "hot spot" of ^{nat}U concentrations that could be considerably higher than the levels measured by the monitoring network.
- **Thorium-230** (²³⁰**Th**). Table 53 in Appendix A presents the history of annual average ²³⁰Th concentrations measured in Cotter Mill's monitoring network. The shaded cells in the table are the highest annual average concentration for the year.
 - Screening. Cotter Mill compares measured concentrations of 230 Th to an "effluent concentration" (2.0 x 10⁻¹⁴ µCi/ml), which is defined (10 CFR 20, Appendix B) as the radionuclide concentration which, if inhaled continuously over the course of a year, would produce a total effective dose equivalent of 50 mrem. The annual average concentration at the west boundary monitoring station exceeded this value in 1981 and 1982, as did the annual average concentration in 1981 at the east boundary monitoring station. The highest annual average concentration recorded by this network (9.0 x 10⁻¹⁴ µCi/ml at the west boundary in 1982) was 4.5 times higher than the derived concentration guide. Concentrations decreased over the years, and the highest annual average in 2008 (7.2 x 10⁻¹⁶ µCi/ml at a perimeter monitoring station) was a factor of 28 times lower than the screening value, and larger margins are observed for the off-site monitoring stations.
 - *Spatial and temporal variations*. Without exception, the highest annual average concentrations of ²³⁰Th were observed at perimeter monitoring stations, with

considerably lower levels observed at the off-site stations—a spatial trend suggesting that Cotter Mill's emissions very likely account for a considerable portion of the measured levels. As with natural uranium, the ²³⁰Th concentrations exhibited a notable "spike" in 1981-1982, when 2.5 million cubic yards of on-site tailings were excavated from the unlined ponds. As an illustration of this effect, the highest annual average concentration in 1981 (3.0 x $10^{-14} \mu$ Ci/ml at a perimeter monitoring station) was nearly 370 times higher than the annual average concentration measured in Cañon City. Moreover, the highest concentrations were observed at the monitoring station closest to, and downwind from, the excavation activity. Average concentrations of ²³⁰Th decreased markedly after the 1981-1982 peak: the most recent (2004-2008) annual average concentrations at perimeter stations are all at least 20 times lower than the highest levels from 1981-1982.

- Summary. In 1981 and 1982, annual average concentrations of ²³⁰Th at two perimeter monitoring stations exceeded Cotter Mill's health-based regulatory limit; however, for every other calendar year, every station's annual average concentration was lower than this limit. In the last five years, the annual average concentrations at every station were between six and 30 times below this limit. For the off-site monitoring stations, however, all annual average concentrations during this 5-year time frame were at least a factor of 40 below Cotter Mill's health-based regulatory limit.
- **Thorium-232** (²³²**Th**). Table 54 in Appendix A presents the history of annual average ²³²Th concentrations measured in Cotter Mill's monitoring network. Laboratory analyses for this radionuclide first began in 2001. The shaded cells in the table are the highest annual average concentration for the year.
 - Screening. Cotter Mill compares measured concentrations of 232 Th to an "effluent concentration" (4.0 x 10⁻¹⁵ µCi/ml), which is defined (10 CFR 20, Appendix B) as the radionuclide concentration which, if inhaled continuously over the course of a year, would produce a total effective dose equivalent of 50 mrem. None of the annual average concentrations in Table 54 exceed this derived concentration guide. In 2008, the highest annual average concentration (3.1 x 10⁻¹⁷ µCi/ml in Lincoln Park) was a factor of 128 lower than the screening value.
 - Spatial and temporal variations. Unlike ^{nat}U and ²³⁰Th, for which measured concentrations were consistently (if not always) highest at perimeter monitoring stations, the highest annual average concentrations of ²³²Th have always been observed at off-site monitoring stations, most commonly at the Lincoln Park monitoring station. Moreover, of all the radionuclides measured, annual average concentrations of ²³²Th exhibited the least variability from station to station. For any given year between 2001 and 2008, annual average concentrations at the ten monitoring stations fell within a factor of three of each other. The annual average concentrations did not exhibit considerable variability from one year to the next.

- Summary. Over the last five years, annual average concentrations of ²³²Th at every monitoring station were more than 60 times lower than Cotter Mill's health-based regulatory limit. The spatial variations in ²³²Th concentrations have been limited, suggesting that air emissions from Cotter Mill may be relatively insignificant for this radionuclide.
- Radium-226 (²²⁶Ra). Table 55 in Appendix A presents the history of annual average ²²⁶Ra concentrations measured in Cotter Mill's monitoring network. The shaded cells in the table are the highest annual average concentration for the year.
 - Screening. Cotter Mill compares measured concentrations of ²²⁶Ra to an "effluent concentration" (9.0 x $10^{-13} \mu$ Ci/ml), which is defined (10 CFR 20, Appendix B) as the radionuclide concentration which, if inhaled continuously over the course of a year, would produce a total effective dose equivalent of 50 mrem. None of the annual average concentrations in Table 55 exceed this derived concentration guide. In 2008, the highest annual average concentration (7.9 x $10^{-16} \mu$ Ci/ml at a perimeter monitoring station) was three orders of magnitude lower than the screening value.
 - Spatial and temporal variations. In almost every year between 1979 and 2008, the highest annual average concentrations of ²²⁶Ra were measured at perimeter monitoring stations, and primarily at the west boundary and mill entrance road locations. For most years, the highest annual average value at the facility's perimeter was usually between one and two orders of magnitude greater than the lowest annual average concentration at off-site locations—a pattern that points to facility emissions as a likely source for contributing to at least part of the measured concentrations. At the four perimeter stations with the longest period of record, the highest annual average concentrations are between 10 and 100 times lower than those peaks.
 - Summary. The spatial variations in ²²⁶Ra concentrations suggest that Cotter Mill's emissions contribute to the measured levels. However, over the last five years, annual average concentrations of ²²⁶Ra at every monitoring station were more than 390 times lower than Cotter Mill's health-based regulatory limit.
- Lead-210 (²¹⁰Pb). Table 56 in Appendix A presents the history of annual average ²¹⁰Pb concentrations measured in Cotter Mill's monitoring network. The shaded cells in the table are the highest annual average concentration for the year.
 - Screening. Cotter Mill compares measured concentrations of ²¹⁰Pb to an "effluent concentration" (6.0 x $10^{-13} \mu$ Ci/ml), which is defined (10 CFR 20, Appendix B) as the radionuclide concentration which, if inhaled continuously over the course of a year, would produce a total effective dose equivalent of 50 mrem. None of the annual average concentrations in Table 56 exceed this derived concentration guide. In 2008, the highest annual average concentration (1.9 x $10^{-14} \mu$ Ci/ml at a

perimeter monitoring station) was more than a factor of 30 lower than the screening value.

- Spatial and temporal variations. The main distinguishing feature of the ²¹⁰Pb monitoring data (when compared to data for the other radionuclides) is the low variability, both spatially and temporally. Since 1983, annual average concentrations across the ten monitoring stations tended to fall within a factor of two; and year-to-year variability was of a comparable magnitude. This lack of variability points to a "background effect" (i.e., the measured concentrations likely are not the result of Cotter Mill's emissions, but reflect typical atmospheric levels for this part of the country). In 1981-1982, annual average concentrations at a perimeter monitoring station were slightly higher than what was routinely measured at all other locations and years; and these slightly elevated levels likely reflected air quality impacts from the excavation of the unlined holding ponds.
- Summary. Of all the radionuclides considered, ²¹⁰Pb showed the least variability in annual average concentrations, suggesting that the monitoring data characterize background levels and not a site-specific contribution. From 1983 to the present, annual average concentrations during every year and at every station were generally at least 20 times below Cotter Mill's health-based regulatory limit.

With one exception, the five radioactive substances measured by Cotter Mill's network were below their corresponding health-based regulatory limits at all 10 monitoring stations and for the entire 30 years of record. As the exception, annual average ²³⁰Th concentrations exceeded health-based regulatory limits during a tailing pond excavation project, but this was limited to a short time frame (1981-1982) and the immediate proximity of the facility (two fenceline monitoring locations). The spike in measured concentrations during this time frame was far less pronounced (if not completely imperceptible) at monitoring stations in Lincoln Park or Cañon City. Another spatial variation linked to site activities is the relatively elevated readings (e.g., for ^{nat}U) observed at the "mill entrance road" monitoring station between roughly 1997 and 2006.

Over the last five years, annual average concentrations of every radionuclide were at least 20 times lower than health-based screening limits at the five off-site monitoring stations. This large margin provides some assurance that the monitoring network has adequate coverage in terms of monitors—it is quite possible that annual average ambient air concentrations of radionuclides at some un-monitored off-site locations exceed what has been measured to date, but it is far less likely that the network is failing to capture a "hot spot" with concentrations more than 20 times higher than the levels that are currently measured.

b) Radon Gas

Cotter measures radon gas concentrations at the same ten monitoring stations where particlebound radionuclides are sampled. The annual environmental monitoring reports provide very limited information on the sampling methodology, other than noting that the detectors are apparently exposed to ambient air for a calendar quarter and then retrieved for laboratory analysis. Recent data summary reports suggest that a new sampling and analytical method was implemented in the second quarter of 2002. This new method outputs combined ²²⁰Rn (from natural thorium) and ²²²Rn (from natural uranium). However, the report does not describe what the previous sampling and analytical method measured.

According to Cotter's radon sampling procedures (Cotter 2004b), the sampling devices are "Landauer Type DRNF Radon Detectors." The reports provided to ATSDR suggest that various quality control measures have been implemented for this sampling (e.g., collection and analysis of duplicate samples to characterize precision), but they do not document quantitative data quality metrics. The method detection limit for the combined ²²⁰Rn/²²²Rn measurement is 70 pCi/m³ (Cotter 2004b). This appears to offer adequate measurement sensitivity, because most quarterly average concentrations measured since this method was implemented are at least an order of magnitude greater than the detection limit.

Table 57 presents the annual average ²²⁰Rn/²²²Rn concentrations that Cotter has measured from 2002 to the present. Data are not presented for earlier years (1979 to 2001), as they may not be directly comparable due to the use of different measurement technologies. Cotter has recently concluded that its radon monitoring data "demonstrate slightly elevated readings at boundary locations [when compared to] readings in residential areas at background levels" (Cotter 2008b). This statement seems to be supported, in a general sense, by the monitoring results, though the difference between the perimeter and the off-site concentrations is much lower in certain years, particularly in 2008.

The approach used for screening the 220 Rn/ 222 Rn concentrations differs from that used for other radionuclides. Cotter screens the 220 Rn/ 222 Rn using an approach approved by CDPHE. In this approach, Cotter derives an "effective effluent limit" based on a baseline regulatory limit, an equilibration factor for the measurements, and average background concentrations that are calculated semi-annually. The details of this derivation are documented in a letter that CDPHE sent to Cotter in June, 2004. The net effect of this calculation approach is that the "effective effluent limit" (i.e., the concentration used for screening purposes) can vary across the monitoring stations and years. To illustrate this point, between 2006 and 2008, the "effective effluent limit" of 220 Rn/ 222 Rn concentrations at the time. During this time frame, measured concentrations at perimeter monitoring stations reached as high as 85% of the "effective effluent limit."

c) Gamma Radiation

Cotter measures gamma radiation levels at the same ten monitoring stations where particlebound radionuclides are sampled. Measurements are made using thermoluminescent dosimeters (TLDs) that are exposed for 3-month periods before being sent off-site for analysis. Every calendar quarter, an additional duplicate TLD is deployed to at least one monitoring station to assess measurement precision, and a control TLD is placed in a lead-shielded box at another location to serve as a "blank" sample. However, the site reports provided to ATSDR did not contain any quantitative metrics of data quality (e.g., relative percent difference in co-located samples).

Table 58 presents annual average gamma radiation exposure rates between 1979 and 2008, by monitoring station; these annual averages were calculated from the quarterly TLD measurements

from each calendar year. For every year on record, the highest annual average exposure rate was observed at one of the perimeter monitoring stations. Since Cotter installed the monitoring station at the mill's entrance road in 1994, this station has recorded the highest annual average exposure rates every year through the present. The relatively high readings at this location are believed to result primarily from past spillage or incoming materials entering the facility (Cotter 2008b). Under oversight from CDPHE, Cotter removed contamination alongside the entrance road in 2006 and 2007, with exposure rates decreasing thereafter.

Cotter's monitoring reports do not include health-based screening evaluations for these measurements, but they do acknowledge that the exposure rates near the facility perimeter (and particularly along the entrance road) exceed background levels. Specifically, the reports assume that the Cañon City station's measurements reflect "background" contributions from all external sources. The report indicates that the reported background level at this station (10.2 μ R/hr) is equivalent to a dose of 89 mrem/year.

d) Ambient Air Monitoring for non-Radioactive Substances

To prepare this summary, ATSDR accessed all ambient air monitoring data that the state of Colorado collected in Fremont County and reported to EPA's Air Quality System (AQS), an online clearinghouse of monitoring data that states collect to assess compliance with federal air quality standards. The AQS database included monitoring results for three locations in Fremont County: one in Cañon City, one in Lincoln Park, and one in Florence. This section summarizes only those data collected in Cañon City and in Lincoln Park given their closer proximity to Cotter Mill. However, the monitoring summarized in this section was not conducted to characterize air quality impacts associated with Cotter Mill's emissions; the measured concentrations at these locations likely reflect contributions from many different local emission sources (e.g., mobile sources, wind-blown dust, wood-burning stoves). The AQS database does not specify quality control parameters for the monitoring results; however, state agencies that submit data to AQS are supposed to thoroughly validate measured concentrations before entering them into the database.

(1) <u>Particulate Matter (TSP, PM_{10} , and $PM_{2.5}$)</u>

The state-operated Cañon City and Lincoln Park monitoring stations measured three different size fractions of particulate matter between 1969 and the present. Following standard practice, all three size fractions were measured in 24-hour average integrated samples that were typically collected once every 6 days, though more frequent monitoring occurred during some years. Measurements were collected using either standard technologies (e.g., high-volume samplers for TSP and PM_{10}) or EPA-approved Federal Reference Method devices. A brief summary of the measurements follows:

• **TSP measurements.** From 1969 through 1987, high-volume sampling devices were used to measure TSP. Table 59 in Appendix A presents the maximum and annual average TSP concentrations measured by the two monitoring stations over the period of record. Annual average TSP in Cañon City did not change considerably from 1969-1987. In Lincoln Park, only two calendar years have complete data sets; the annual average concentration in 1982 was below the range of annual averages observed at Cañon City.

The fact that TSP levels were lower in Lincoln Park than in Cañon City suggests that Cotter Mill's emissions are not the primary contribution to TSP levels in the area.

- **PM**₁₀ **measurements.** The state of Colorado began monitoring PM_{10} in Cañon City in 1987 and continues this monitoring today. The monitoring station was originally located at the courthouse in Cañon City, but the state moved the monitoring equipment in 1987 to a less obstructed site at city hall. Annual average PM_{10} concentrations throughout the period of record range from 15 to 23 µg/m³, well below EPA's former National Ambient Air Quality Standard for annual average levels (50 µg/m³). Between 1987 and 2009, only one measured 24-hour average concentration exceeded EPA's current health-based standard; that occurred in 1988 and likely reflected contributions from many different local sources and should not be attributed solely to Cotter Mill's emissions.
- PM_{2.5} measurements. In 1991 and 1992, the state conducted PM_{2.5} monitoring at its Cañon City station. All measured 24-hour average concentrations and both annual average concentrations were lower than the health-based standards that EPA would develop later in the 1990s. This monitoring occurred before EPA designated Federal Reference Methods for PM_{2.5} measurement devices.

(2) <u>Constituents of Particulate Matter</u>

Between 1978 and 1987, the state of Colorado analyzed some of the TSP filters collected in Cañon City and Lincoln Park for chemical constituents. This included analyses for metals (iron, lead, manganese, and zinc) and ions (nitrate and sulfate). Table 60 summarizes these measurements by presenting the highest 24-hour average concentration and the highest annual average concentration for the period of record.

V. PUBLIC HEALTH EVALUATION

A. Introduction

This section of the public health assessment evaluates the health effects that could possibly result from exposures to site-related contaminants at or near the Cotter Mill site. For a public health hazard to exist, people must contact contamination at levels high enough and for long enough time to affect their health. The environmental data and conditions at the site revealed five completed exposure pathways:

- 1. Exposure to site-related contaminants in groundwater in Lincoln Park.
- 2. Contact with site-related contaminants in soil adjacent to the Cotter Mill and in Lincoln Park.
- 3. Contact with site-related contaminants in surface water downstream from the Cotter Mill.
- 4. Exposure from eating produce locally grown in Lincoln Park
- 5. Exposure to ambient air near the Cotter Mill facility

B. How Health Effects are Evaluated

The potential health effects associated with completed exposure pathways (listed above) will be evaluated in this section. For chemicals found to exceed comparison values, ATSDR calculated exposure doses and estimated non-cancer and cancer risks, where applicable. The calculations estimate the amount of the chemical to which a person may have been exposed. Calculated exposure doses are then compared to the available health guidelines to determine whether the potential exists for adverse non-cancer health effects. In the event that calculated exposure doses exceed established health guidelines (e.g., ATSDR's Minimal Risk Levels or EPA's Reference Doses), an in-depth toxicological evaluation is necessary to determine the likelihood of harmful

health effects. ATSDR also may compare the estimated amount of exposure directly to human and animal studies, which are reported in ATSDR's chemical-specific toxicological profiles. Not only do the toxicological profiles provide health information, they also provide information about environmental transport, human exposure, and regulatory status.

A detailed explanation of ATSDR's evaluation process for determining cancer and non-cancer health effects is contained in Appendix C of this document. The equations to calculate exposure doses, the exposure scenarios, and the exposure assumptions used to estimate exposures at this site are also in Appendix C. ATSDR's **Minimal Risk Level (MRL)**, which is derived from human and animal studies, is an estimate of daily exposure to a contaminant below which non-cancer health effects are unlikely to occur.

EPA's **Reference Dose** An estimate (with uncertainty spanning perhaps an order of magnitude) of a daily oral exposure to the human population (including sensitive subgroups) that is likely to be without an appreciable risk of deleterious effects during a lifetime. It can be derived from a NOAEL, LOAEL, or benchmark dose, with uncertainty factors generally applied to reflect limitations of the data used. Generally used in EPA's noncancer health assessments.

C. Groundwater Pathway: Private wells used for personal consumption

As discussed above, the data from the 1989 *Lincoln Park Water Use Survey* survey indicated approximately 7 wells are used for personal consumption; sampling data for 6 of the 7 wells were available to ATSDR for evaluation. Samples were collected intermittently from 1984 to 2007.

Although most residents in Lincoln Park currently use municipal water for drinking purposes, the survey reveals that residents at 7 locations still use their private wells for drinking purposes. It is not verified whether residents who reported using their well water for personal consumption also use their well water for other household purposes, such as bathing and showering. Some residents report that they and others used their private wells for personal consumption and other household uses in the past (before the installation of the municipal water line). Therefore, it is reasonable to assume that many more people obtained their drinking water from private wells in the past, and that some people are continuing to use their private wells for drinking, and possibly, household purposes.

Very little quantitative information is known about what levels of contamination residents may have been exposed to in the past. However, ATSDR attempted to address this issue by assuming that the average resident would have been exposed to the average chemical concentration (i.e., temporal average per well) detected in the 6 private wells for which we have sampling data. There is some uncertainty in using this estimate because some people may have been exposed to more, and some to less, than the estimated amount. To capture the resident who may have been more highly exposed (or a worst case scenario), ATSDR used the average chemical concentration from the single private well that consistently contained the highest chemical concentrations (Well 189). ATSDR assumed that adults and children drank the water from this well for 350 days per year for 30 years (adults) and 6 years (children), respectively.

Molybdenum was the only chemical in private wells that had an average detected level (0.082 mg/L) that exceeded its comparison value (0.05 mg/L). The average level of molybdenum in Well 189 (0.16 mg/L) also exceeded the comparison value for molybdenum in drinking water. Therefore, molybdenum was retained as a chemical of concern and evaluated for possible adverse health effects. The maximum detected level of uranium (0.067 mg/L), but not the average detected level (0.028 mg/L), also exceeded the comparison value of 0.03 mg/L for uranium. Additionally, the average detected level of uranium in Well 189 (0.048 mg/L) exceeded the comparison value for uranium. Therefore, ATSDR evaluated uranium more closely for potential adverse health effects. Table 7 below summarizes the estimated child and adult doses for molybdenum and uranium that guide the health discussion below. (See Table C1 in Appendix C for a detailed discussion of how these values were derived.)

Chemical	Exposure Group	Adult Estimated Dose (mg/kg/day)	Child Estimated Dose (mg/kg/day)	Health Guideline (mg/kg/day)
Melybdonum	Well 189 (high exposures)	0.004	0.010	0.005 Chronic Oral
Molybdenum	All wells (average exposures)	0.002	0.005	RfD
Uranium	Well 189 (high exposures)	0.001	0.003	0.002
	All Wells (average exposures)	0.0008	0.002	Intermediate Oral MRL

Table 7. Estimated Child and Adult Doses for Molybdenum and Uraniumin Drinking Water

1. Molybdenum

Molybdenum is a naturally occurring element found in various ores. Molybdenum is also considered an essential dietary nutrient in humans and animals. Foods such as legumes, leafy vegetables, nuts and cereals tend to be higher in molybdenum than meats, fruits, and root and stem vegetables [WHO 2003]. The Food and Nutrition Board (FNB) of the Institute of Medicine has determined the Tolerable Upper Intake Level¹² (UL) for molybdenum in children and adults [FNB 2001] as follows:

- children 1 to 3 years of age 0.3 mg/kg/day;
- children 4 to 8 years of age 0.6 mg/kg/day;
- children 9 to 13 years of age 1.1 mg/kg/day;
- adolescents 14 to 18 years of age 1.7 mg/kg/day; and
- adults 2.0 mg/kg/day.

a) Health Evaluation of Molybdenum

Drinking water from a private well contaminated with molybdenum would result in an estimated dose of 0.002 mg/kg/day for an average adult and 0.005 mg/kg/day for an average child. The adult dose is lower than the oral RfD of 0.005 mg/kg/day for molybdenum. The estimated child dose is equal to the oral RfD (0.005 mg/kg/day) for molybdenum. Therefore, adverse health

¹² UL = maximum level of daily nutrient intake that is likely to pose no risk of adverse health effects in all individuals. The UL represents the total intake from food, water, and supplements.

effects are not expected for the average adult or child who drank from a private well contaminated with molybdenum.

Adults who may have had high exposures, such as those similar to Well 189, have an estimated dose of 0.004 mg/kg/day, and children who may have had high exposures have an estimated dose of 0.010 mg/kg/day. The adult high dose is less than the oral RfD for molybdenum. However, the estimated child high exposure dose is 2 times greater than the oral RfD of 0.005 mg/kg/day for molybdenum. Because the estimated exposure dose for children exceeds the long-term health guidelines for molybdenum, the possibility of health consequences from this exposure was evaluated further.

To further evaluate the possibility of adverse health effects, ATSDR divides the lowest observed adverse effect level (LOAEL) and/or the no observed adverse effect level (NOAEL) by the site-specific exposure doses. Interpretation of the resulting value is subjective and depends on a host of toxicological factors. Further evaluation consists of a careful comparison of site-specific exposure doses and circumstances with the epidemiologic and experimental data on the chemical. The purpose of the comparison is to evaluate how close the estimated exposure doses are to doses that cause health effects in humans or animals.

The oral RfD for molybdenum is based on a human epidemiological study that found a LOAEL of 0.14 mg/kg/day for increased serum uric acid levels and prevalence of gout-like condition in Armenian villagers [Koval'skiy 1961]. A higher incidence (18-31%) of a gout-like disease was associated with high intake of molybdenum (10-15 mg/day) from soil and plants. The gout-like condition was characterized by pain, swelling, inflammation and deformities of the joints, and, in all cases, an increase in the uric acid content of the blood. In a number of cases, illnesses of the GI tract, liver, and kidneys accompanied the condition [EPA IRIS]. In deriving the oral RfD, an uncertainty factor of 3 was used for protection of sensitive human populations and a factor of 10 was used for the use of a LOAEL instead of a NOAEL for a long-term study in a human population. The estimated child high dose (0.010 mg/kg/day) for molybdenum at the Cotter Mill/Lincoln Park site is 14 times lower than the LOAEL from this study. There was no NOAEL determination for molybdenum from this study.

Molybdenum is known to interfere with copper metabolism in ruminant animals (grazing animals that "chew their cud," such as sheep or cows); the resulting copper deficiency is reported to cause the animal's hair/wool to turn white [FNB 2001]. This is a problem with ruminant animals in particular because high dietary molybdenum reacts with moderate to high dietary sulfur in the rumen (the first stomach) to form thiomolybdates. These compounds greatly reduce copper absorption, and certain thiomolybdate species can be absorbed and interfere systemically with copper metabolism [Spear 2003]. This interaction between thiomolybdates and copper is not expected to occur to a significant degree in humans [Turnlund 2002]. Although the exact effect of molybdenum intake on copper status in humans remains to be clearly established, individuals who do not take in enough dietary copper or cannot process it correctly could be at increased risk of molybdenum toxicity [FNB 2001].

In conclusion, children who drink water containing high concentrations of molybdenum could be at increased risk of adverse health effects such as gout-like symptoms. However, molybdenum is not stored at high levels in the body, so it is unlikely that children will suffer long-term health effects once the exposure is stopped [FNB 2001]. In healthy people, excess molybdenum is not associated with adverse health outcomes. However, individuals who do not take in enough dietary copper or cannot process it correctly could be at increased risk for adverse health effects. The actual risk of adverse health effects occurring depends on the concentration of molybdenum in the water and how much water is drunk. Therefore, private wells known to be contaminated with molybdenum should not be used for drinking purposes.

b) Additional Comments about Molybdenum in Drinking Water

- ATSDR did not evaluate potential exposures to molybdenum that could occur if well water is used for other household purposes such as showering or bathing. If it is confirmed that residents are using their wells for other potable purposes, then exposure levels would increase, as well as the likelihood of adverse health effects. However, exposure to airborne and/or dermal molybdenum is not likely to be a major exposure pathway because of the physicochemical properties of molybdenum.
- The estimated dose for children and adults at this site did not exceed the Tolerable Upper Intake Level (UL) for molybdenum established by the Institute of Medicine. However, ATSDR's evaluation did not consider molybdenum intake from other sources, including food and supplements, which would increase total intake.
- Molybdenum is often found naturally in the geology of this region. The wells identified and sampled as background for the Lincoln Park area contained an average molybdenum concentration of 0.023 mg/L. This concentration is lower than the average of 0.082 mg/L found in private wells used for personal consumption. The maximum concentration of molybdenum in a background well (0.3 mg/L) was about the same as that in a private well (0.28 mg/L) used for personal consumption.
- Overall molybdenum levels in groundwater decreased over time. Molybdenum levels measured from 1968 to 2000 show a clear pattern of decrease in molybdenum concentrations. Therefore, exposures to molybdenum in groundwater were likely higher in the past, and may continue to decrease in the future.

People who currently own private wells are not prevented from using their private wells for any purpose. New residents who move to the area may install new wells in the contaminated zone and use their well for any purpose. Therefore, this exposure pathway will continue to exist as a potential exposure pathway in the future.

2. Uranium

Throughout the world uranium is a natural and common radioactive element. Uranium is a silver-white, extremely dense, and weakly radioactive metal. It is typically extracted from ores containing less than 1% natural uranium. Natural uranium is a mixture of three isotopes: 238U (99.2739%), 235U (0.7204%), and 234U (0.0057%). It usually occurs as an inorganic compound with oxygen, chlorine, or other elements [NHANES 2005]. Rocks, soil, surface and ground water, air, plants, and animals all contain varying amounts of uranium. Colorado ranks third,

behind Wyoming and New Mexico, tied with Arizona and Utah, as the state with the most uranium reserves in the United States [EIA 2001].

a) Health Evaluation of Uranium

Natural uranium is radioactive but poses little radioactive danger—it releases only small amounts of radiation that cannot travel far from its source. Moreover, unlike other types of radiation, alpha radiation released by natural uranium cannot pass through solid objects, such as paper or human skin. You have to eat, drink, or breathe natural uranium in order to be exposed to the alpha radiation; however, no adverse effects from natural uranium's radiation properties have been observed in humans. The National Academy of Sciences determined that bone sarcoma is the most likely cancer from oral exposure to uranium; its report noted, however, that this cancer has not been observed in exposed humans and concluded that exposure to natural uranium may have no measurable effect [BEIR IV].

Scientists have seen chemical effects in people who have ingested large amounts of uranium. Kidney disease has been reported in both humans and animals that were exposed to large amounts of uranium; however, the available data on soluble (more bioavailable) and insoluble uranium compounds are sufficient to conclude that uranium has a low order of metallotoxicity in humans [Eisenbud and Quigley 1955].

When uranium is ingested most of it leaves the body through the feces and a small portion (approximately 2% for an adult) will be absorbed into the blood stream through the gastrointestinal (GI) tract. Most of the uranium in the blood is excreted from the body through urine excretion within a few days; however, a small amount will be retained in the kidneys, bone, and soft tissue for as long as several years. The percentage of the uranium retained in the kidneys over time is different for acute and chronic ingestion of uranium (as long as the individual continues to drink the water). When an individual discontinues drinking the uranium contaminated water, the percentage of retention in the kidney decreases similar to an acute exposure. In the case of chronic ingestion of drinking water containing uranium, the kidney retention (or kidney burden) increases rapidly in the first two weeks. After approximately 100 days, the amount present in the kidney is approximately 5% of the daily intake for an infant and approximately 3% for all other ages. After 25 years of chronic ingestion, the uranium kidney burden reaches equilibrium for all age groups at approximately 6.6% of the daily intake [Chen et al 2004].

Nephrotoxicity (kidney toxicity) occurs when the body is exposed to a drug or toxin such as uranium that causes temporary or permanent damage to the kidneys. When kidney damage occurs, blood electrolytes (such as potassium and magnesium) and chemical wastes in the blood (such as creatinine) become elevated indicating either a temporary condition or the development of kidney failure. Creatinine is a chemical waste molecule that is generated from muscle metabolism. The kidneys maintain the blood creatinine in the normal range. Creatinine is a fairly reliable indicator of kidney function. As the kidneys are impaired, the creatinine level in the blood will rise because of the poor clearance by the kidney. If detected early, permanent kidney problems may be avoided.

Several mechanisms for uranium-induced kidney toxicity have been proposed. In one of these, uranium accumulates in specialized (epithelial) cells that enclose the renal tubule, where it reacts chemically with ion groups on the inner surface of the tubule. This interferes with ion and chemical transport across the tubular cells, causing cell damage or cell death. Cell division and regeneration occur in response to cell damage and death, resulting in enlargement and decreased kidney function. Heavy metal ions, such as uranyl ions, may also delay or block the cell division process, thereby magnifying the effects of cell damage [Leggett 1989, 1994; ATSDR 1999].

Animal and human studies conducted in 1940s and 1950s provide evidence that humans can tolerate certain levels of uranium, suffering only minor effects on the kidney [Leggett 1989]. Most of these studies involved inhalation exposures to uranium; however, the kidney is the target organ for inhaled as well as ingested uranium. On the basis of this tolerance, the International Council on Radiologic Protection (ICRP) adopted a maximal permissible concentration of 3 μ g of uranium per gram of kidney tissue for occupational exposure in 1959 [Spoor and Hursh 1973]. This level has often been interpreted as a threshold for chemical toxicity.

More recent papers have been published on effects of uranium at levels below 3 µg/g, and those papers have discussed possible mechanisms of uranium toxicity [Diamond 1989; Leggett 1989, 1994; Zhao and Zhao 1990; Morris and Meinhold 1995]. It is thought that the kidney may develop an acquired tolerance to uranium after repeated doses; however, this tolerance involves detectable histological (structural) and biochemical changes in the kidney that may result in chronic damage. Cells of the inner surface of the tubule that are regenerated in response to uranium damage are flattened, with fewer energy-producing organelles (mitochondria). Transport of ions and chemicals across the tubule is also altered in the tubule cells [Leggett 1989, 1994; McDonald-Taylor et al. 1997]. These effects may account for the decreased rate of filtration through the kidney and loss of concentrating capacity by the kidney following uranium exposure. Biochemical changes include diminished activity of important enzymes (such as alkaline phosphatase), which can persist for several months after exposure has ended. Therefore, acquired tolerance to uranium may not prevent chronic damage, because the kidney that has developed tolerance is not normal [Leggett 1989]. Acting on the basis of this recent information for uranium, researchers have suggested that exposure limits be reduced to protect against these chronic effects on the kidney.

Renal damage appears to be definite at concentrations of uranium per gram of kidney tissue above 3 μ g/g for a number of different animal species, but mild kidney injury can occur at uranium concentrations as low as 0.1 to 0.4 μ g/g in dogs, rabbits, guinea pigs, and rats after they inhale uranium hexafluoride or uranium tetrachloride over several months [Maynard and Hodge 1949; Hodge 1953; Stokinger et al. 1953; Diamond 1989]. Zhao and Zhao proposed a limit of uranium to the kidney of 0.26 μ g/g based on renal effects in a man who was exposed to high concentrations of uranyl tetrafluoride dust for 5 minutes in a closed room [Zhao and Zhao 1990]. The man showed signs of kidney toxicity, including increased protein content in the urine (proteinuria) and nonprotein nitrogen. These signs persisted for 4.6 years, gradually returning to normal values. The kidney content 1 day after the accident was estimated to be 2.6 μ g/g.

A study conducted in Finland and published in 2002 observed 325 people that had used their drilled wells for drinking water over a period of 13 years on average (range 1 - 34 years) [Kurttio et. al 2002]. The median uranium concentration in the water was 28 ppb (range 0.001 -

1,920 ppb). The study showed an association between increased uranium exposure through drinking water and tubular function, but not between uranium exposure and indicators of glomerular injury. The primary target is the proximal convoluted tubule of the kidney which is where most of the sodium, water, glucose, and other filtered substances are reabsorbed and returned to the blood. The authors of the study indicated that tubular dysfunction may merely represent a manifestation of subclinical toxicity, and it is unclear if it carries a risk of development into kidney failure or overt illness. This study concluded that "The public health implications of these findings remain uncertain, but suggest that the safe concentration of uranium in drinking water may be close to the guideline values proposed by the WHO and the U.S.EPA." However, this study found that altered tubular function was statistically significant at water uranium concentrations exceeding 300 μ g/L [Kurttio et. al 2002], or 0.3 mg/L, which is an order of magnitude higher than EPA's guideline (0.035 mg/l) and the highest average concentration at the Lincoln Park site (0.048 mg/L). At 300 μ g/L and assuming ingestion of two liters of water per day, the kidney burden after 25 years of chronic ingestion would be 39.6 μ g of uranium with a uranium concentration per gram of kidney tissue of 0.13 μ g/g.

A review of studies of uranium effects on the kidney [Morris and Meinhold 1995] suggests a probability distribution of threshold values for kidney toxicity ranging from 0.1 to 1 μ g/g, with a peak at about 0.7 μ g/g. The researchers proposed that the severity of effects increases with increasing dose to the kidney with probably no effects below 0.1 to 0.2 μ g/g, possible effects on the kidney at 0.5 μ g/g, more probable effects at 1 μ g/g, and more severe effects at 3 μ g/g and above [Morris and Meinhold 1995; Killough et al. 1998b].

If an adult in Lincoln Park drank 2 liters (L) of uranium-contaminated water per day (at the highest average exposure concentration of 0.048 mg/L, or 48 μ g/L) for 25 years or longer, then the maximum daily ingestion would be 96 μ g of uranium, resulting in a uranium kidney burden of 6.3 μ g (96 μ g × 0.066). The weight of both kidneys in adults is about 300 g [Madsden et al 2007]. Thus, the uranium concentration per gram of kidney tissue for an adult would be 0.02 μ g/g. If a child drank 1 L of uranium-contaminated water per day (at the highest average exposure concentration of 0.048 mg/L, or 48 μ g/L) for 100 days to 25 years, then the maximum daily ingestion would be 48 μ g of uranium, resulting in a uranium kidney burden of 1.4 μ g (48 μ g x 0.03). The weight of both kidneys in a child is about 100 g; therefore, the uranium concentration per gram of kidney tissue to be 0.01 μ g/g. The calculated kidney uranium concentration for adults and children is below the level found to cause harm in published studies.

ATSDR's health-based guidelines for ingested (and inhaled) uranium are lower than the lower limit threshold for kidney toxicity proposed by Morris and Meinhold (1995). ATSDR's guidelines are derived by use of levels of toxicity observed in animal studies, and those guidelines incorporate safety factors to account for uncertainty in extrapolating from animals to humans and to protect the most sensitive human individuals [ATSDR 1999].

Note that urinalysis has limitations as a test for kidney toxicity. First, the presence of substances in urine may indicate that kidney damage has occurred, but it cannot be used to determine whether the damage was caused by uranium. Second, most uranium leaves the body within a few days of exposure, so that urine tests can be used only to determine whether exposure has occurred in the past week or two. Finally, the tests may be used to detect mild effects on the kidney, but such effects are generally transient in nature and may not result in permanent

damage. More severe effects involve greater damage to the kidney that is likely to be clinically manifest and longer lasting. The kidney has incredible reserve capacity and can recover even after showing pronounced clinical symptoms of damage; however, biochemical and functional changes can persist in a kidney that appears to have recovered structurally [Leggett 1989, 1994; CDC 1998].

The maximum average uranium concentration detected in a private well was 0.048 mg/L, or 48 μ g/L. The residence where this concentration was detected is not connected to the municipal water supply and is noted to use a private well for personal consumption. Drinking water from this private well containing uranium would result in an estimated dose of 0.001 mg/kg/day for an adult and 0.003 mg/kg/day for a child. The adult dose is lower than the intermediate oral MRL. The estimated child dose slightly exceeds the MRL of 0.002 mg/kg/day for an intermediate-duration oral exposure. The MRL level for intermediate-duration oral exposure is also protective for chronic-duration oral exposure because the renal toxicity of uranium exposure is more dependent on the dose than on the duration of the exposure. The MRL is based on a LOAEL of 0.05 mg U/kg/day for renal effects in rabbits. The estimated child dose is an order of magnitude lower than the LOAEL; therefore, adverse health effects are not likely.

Although older evaluations suggested carcinogenicity of uranium among smokers, the U.S. EPA has withdrawn its classification for carcinogenicity for uranium; the International Agency for Research on Cancer (IARC) and the National Toxicology Program (NTP) have no ratings [NHANES 2005].

D. Soil Pathway: Surface Soil near Cotter Mill and Lincoln Park

As discussed above, surface soil samples were collected from areas around the Cotter Mill property, from property access roads and in the Lincoln Park area. Surface soil sampling data were available from eight designated zoned areas around Cotter Mill and in Lincoln Park. People who live or recreate in these areas could accidentally ingest some contaminated soil or get it on their skin. ATSDR evaluated these potential exposure scenarios to determine if concentrations of chemicals and radionuclides in soil are high enough to cause adverse health effects.

ATSDR assumed that the average adult would accidentally ingest 100 milligrams of soil per day and would also contact the contaminated soil with their skin (dermal). Small children were not assumed to access the soil around Cotter Mill because these areas are primarily industrial or vacant. The vacant area has been designated as a "buffer zone" between the Cotter Mill property and the residential areas. Therefore, it is unlikely that small children would access the area. A residential exposure scenario was used to evaluate potential exposures in Lincoln Park. For Lincoln Park, we assumed that a small child would ingest 200 mg of soil per day, and an adult would ingest 100 mg/day, for 350 days per year.

Concentrations of arsenic, cadmium and lead exceeded their comparison values in soil taken from the area surrounding Cotter Mill. The concentration of radium-226 was the only radionuclide to exceed its comparison value in soil near Cotter Mill. Arsenic was the only chemical to exceed its comparison value in soil in Lincoln Park. The highest zonal average concentration of arsenic, cadmium, lead and radium-226 was used to estimate exposure doses. If the highest zonal average concentration of a chemical would not result in adverse health effects, it follows that lower concentrations of the chemical would not as well.

1. Soil Near Cotter Mill

a) Arsenic

Arsenic is a naturally occurring element that is widely distributed throughout the earth's crust and may be found in air, water, and soil [ATSDR 2000]. Arsenic in soil exists as inorganic and organic arsenic. Generally, organic arsenic is less toxic than inorganic arsenic, with some forms of organic arsenic being virtually non-toxic. Inorganic arsenic occurs naturally in soil, and children may be exposed to arsenic by eating soil or by direct skin contact with soil containing arsenic [ATSDR 2007].

The estimated dose of arsenic for adolescents and adults at this site is 0.00002 mg/kg/day. This dose is lower than the Minimal Risk Level (MRL) of 0.0003 mg/kg/day for arsenic; therefore, non-cancer health effects are not likely from being exposed to arsenic in surface soil near Cotter Mill (Zones A through H). The chronic oral MRL of 0.0003 mg/kg/day for inorganic arsenic was derived by dividing the identified chronic No Observable Adverse Effect Levels (NOAEL) of 0.0008 mg/kg/day (obtained from human epidemiologic studies) by an uncertainty factor of three to account for the lack of data on reproductive toxicity and to account for some uncertainty as to whether the NOAEL accounts for all sensitive individuals [ATSDR 2007]. The Lowest Observed Adverse Effect Level (LOAEL) associated with these epidemiologic studies was 0.014 mg/kg/day, where exposure to arsenic above this level resulted in hyperpigmentation of the skin, keratosis (patches of hardened skin), and possible vascular complications [ATSDR 2007].

The U.S. Environmental Protection Agency (EPA), the International Agency for Research on Cancer (IARC), and the National Toxicology Program (NTP) classify arsenic as a human carcinogen. The EPA has developed an oral cancer slope factor to estimate the excess lifetime risk for developing cancer. Using EPA's cancer slope factor for arsenic, and based on a 30 year exposure scenario, ATSDR calculated a lifetime estimated cancer risk level of 1×10^{-5} for exposure to arsenic in soil near Cotter Mill. Qualitatively, we interpret this as a very low increased lifetime risk of developing cancer.

b) Cadmium

The estimated dose for adolescents and adults for cadmium is 0.00002 mg/kg/day, which is lower than the MRL of 0.0001 mg/kg/day for cadmium; therefore, non-cancer adverse health effects are not likely. The U.S. Department of Health and Human Services (DHHS), IARC, and EPA have determined that cadmium is carcinogenic to humans. Although cadmium can be carcinogenic when inhaled, human or animal studies have not provided sufficient evidence to show that cadmium is a carcinogen by oral routes of exposure (ATSDR 1999b). Therefore, a cancer evaluation for cadmium was not done as part of this assessment.

c) Lead

The highest average concentration of lead detected in any of the zones (Zone H) is 445 ppm, which is only slightly higher than the soil screening value of 400 ppm for lead. A value of 400

ppm is commonly used to evaluate lead in soil in residential properties. The property near the Cotter Mill site is currently restricted, vacant or used for industrial purposes; therefore contact with these soils should be minimal. Adverse health effects are not expected to occur from these limited exposures to soils near the site. Exposures to lead, however, should be re-evaluated should the area ever be considered for residential or other non-industrial use.

Maximum lead concentrations in zones F, G and H are 800 ppm, 450 ppm, and 1,400 ppm, respectively. To protect children from exposure to lead, it is important to know the average lead level in a yard or other frequent play area. The 1998 Supplemental Human Health Risk Assessment provides the only characterization of surface soils adjacent to the Cotter Mill property (See Figure 17, Zones A through H). The soil sample results in this report were generated by collecting four samples from the center of a grid and compositing the samples to form a single representative sample. The size of each sampled grids, however, appears to be larger than 100 x 100 feet, which is the size that triggers additional sampling for lead (EPA 1995). Although the sampling in the 1998 Supplemental Human Health Risk Assessment measured contamination in soils at several properties near Cotter Mill, it does not allow ATSDR to evaluate contamination in individual exposure units (yards, playgrounds, etc), as would be required to accurately assess exposures in a residential setting, commercial or recreational setting. The sample design is sufficient for making general public health decisions about exposure to lead in soil based on current use patterns. However, any future public health decision regarding the soil near the Cotter Mill property must be made with the limitations of the current sampling design in mind.

The Centers for Disease Control and Prevention (CDC) has established a level of concern for case management of 10 micrograms lead per deciliter of blood (μ g/dL). This means that when blood lead levels in children exceed 10 μ g/dL, CDC recommends that steps be taken to lower their blood lead levels. However, some agencies and public health officials have mistakenly used this level in blood as a safe level of exposure or as a no effect level. Recent scientific research has shown that blood lead levels below 10 μ g/dL cause serious harmful effects in young children, including neurological, behavioral, immunological, and development effects. Specifically, lead causes or is associated with decreases in intelligent quotient (IQ), attention deficit hyperactivity disorder (ADHD), deficits in reaction time, visual-motor integration, fine motor skills, withdrawn behavior, lack of concentration, sociability, deceased height, and delays in puberty, such as breast and public hair development, and delays in menarche [CDC].

d) Radium-226

The average concentrations of radium-226 detected in Zones A and B are higher than allowed by the Uranium Mill Tailing Act (UMTRA). That standard does not apply in this case, since the Cotter Mill is still considered active.

The highest average soil concentration of 9.2 pCi/g in surface soil would result in a dose from radium's decay gammas of 58 mrem per year above background, assuming that residents spend 12 hours per day 365 days per year sitting or lying on the highest measured radium concentration of 9.2 pCi/g on the haul road. Since Zones A and B are buffer areas (actually haul roads), the time spent in these areas would be much lower (less than 2 hours per day) and the resulting dose would be roughly 10 mrem per year above background, to a maximally exposed individual.

2. Soil in Lincoln Park

a) Arsenic

The estimated arsenic dose for an adult in Lincoln Park is 0.00003 mg/kg/day, which is an order of magnitude lower than the MRL of 0.0003 mg/kg/day for arsenic. The estimated arsenic dose for a child in Lincoln Park is 0.0003 mg/kg/day, which is equal to the MRL of 0.0003 mg/kg/day for arsenic. Children are estimated to have higher arsenic doses than adults because they tend to engage in activities that increase their soil ingestion exposure, and because they weigh less than adults. Neither children nor adults should experience adverse health effects from exposure to arsenic in soil in Lincoln Park.

Arsenic is a naturally occurring element in soil. Arsenic has also historically been used in a variety of industrial applications, including bronze plating, electronics manufacturing, preserving animal hides, purifying industrial gases, and mining, milling and smelting activities. Studies of background levels of arsenic in soils have revealed that background concentrations range from 1 ppm to 40 ppm, with average values around 5 ppm [ATSDR 2007]. The average arsenic concentration detected in Lincoln Park was 31 ppm, a concentration within the observed background range but higher than the average background concentration. The maximum concentration of arsenic detected in Lincoln Park was 50 ppm.

Although the maximum arsenic concentration is higher than the observed background concentration, this fact alone does not definitely point to an anthropogenic source for the arsenic found in soil in Lincoln Park. Uncertainty exists regarding whether the arsenic levels detected are a natural occurrence or from past milling operations in the area.

Several factors contribute to whether people have contact with contaminated soil, including:

- grass cover, which is likely to reduce contact with contaminated soil when grass cover is thick but increase contact with soil when grass cover is sparse or bare ground is present,
- weather conditions, which is likely to reduce contact with outside soil during cold months because people tend to stay indoors more often,
- the amount of time someone spends outside playing or gardening, and
- people's personal habits when outside, for instance, children whose play activities involve playing in the dirt are likely to have greater exposure than other children

Using EPA's cancer slope factor for arsenic, and based on a 30 year exposure scenario, ATSDR calculated a lifetime estimated cancer risk level of 5×10^{-5} for exposure to arsenic in Lincoln Park. Qualitatively, we interpret this as no apparent increased lifetime risk of developing cancer.

E. Surface Water: Sand Creek, DeWeese Dye Ditch, and the Arkansas River

People who swim or wade in the surface waters of Sand Creek, the DeWeese Dye Ditch, or the Arkansas River will get surface water on their skin and they might also accidentally ingest some of the surface water. To estimate exposures to adults and children who may have come into

contact with contaminated surface water, ATSDR assumed that adults and children will swallow 50 mL of water per hour while swimming or wading, for 104 days per year for 30 and 6 years, respectively. Molybdenum exceeded its comparison value in Sand Creek and the Arkansas River. Manganese exceeded its comparison value in Sand Creek and the DeWeese Dye Ditch. ATSDR conservatively selected the maximum concentration for each chemical to estimate exposures.

1. Manganese

The estimated exposure dose for manganese is 0.0007 mg/kg/day for adults and 0.0006 mg/kg/day for children. Both adult and child doses are considerably lower than the reference dose of 0.05 mg/kg/day for manganese. Therefore, no adverse health effects are expected to occur as a result of exposure to manganese in surface waters.

2. Molybdenum

The estimated exposure dose for molybdenum is 0.00002 mg/kg/day for adults and 0.00006 mg/kg/day for children. Both adult and child doses are below the chronic oral reference dose (RfD) of 0.005 mg/kg/day for molybdenum. Therefore, no adverse health effects are expected to occur as a result of exposure to molybdenum in surface waters.

F. Homegrown Fruits and Vegetables

Ingestion of contaminated foods is a potential exposure pathway for this site. Residents may have been exposed to contaminants when they ate homegrown fruits and vegetables after using contaminated groundwater (either surface water or private well water) to irrigate their crops, or after growing their crops in contaminated soil. The soil may become contaminated from contaminated water or from tailings, dusts and other wastes deposited in the soil in the past.

Eating fruits, vegetables, herbs, or other produce grown in gardens with contaminated soil can cause exposure. This type of exposure occurs because some plants slowly absorb small amounts of the chemicals found in soil into their plant tissue or because contaminated soil can adhere to the exterior surface of produce, particularly low-growing leafy produce or produce where the underground portion is eaten. Some of these absorbed chemicals are essential nutrients and are actually good for humans to eat, but other chemicals can present health hazards if they are found at high enough levels and are consumed on a regular basis.

Generally, there is not a strong relationship between levels of heavy metals in soils and plants [Vousta 1996]. The uptake of heavy metal concentration depends on speciation of metal, soil characteristics, the type of plant species and other characteristics [Laizu 2007]. Table 8 below developed by Sauerbeck (1988) provides a qualitative guide for assessing heavy metal uptake into a number of plants.

High	Moderate	Low	Very Low
Lettuce	Onion	Corn	Beans
Spinach	Mustard	Cauliflower	Peas
Carrot	Potato	Asparagus	Melons
Endive	Radish	Celery	Tomatoes
Crest		Berries	Fruit
Beet			
Beet leaves			
Source: USEPA (1991),	Human Health Evaluation	n Manual, Supplemental G	uidance: "Standard
Default Exposure Factor	rs."		

Table 8. Plant Uptake of Heavy Metals

To address the concern regarding contaminated crops, residents contributed locally grown produce for sampling analysis. ATSDR used the sampling results to estimate an exposure dose for each contaminant using typical consumption rates for the average and above-average (95th percentile) consumer in the Western United States. Child and infant consumption rates were also used to assess exposures to these vulnerable populations. Table 9 below provides the consumption rates used by ATSDR for homegrown fruits and vegetables.

Food	Consumer Type†	Intake Rate (g/kg/day)	Standard Error	
Homegrown fruits	Average consumer	2.62		
	Above-average consumer	10.9	0.3	
	Child	4.1	NIA	
	Infant (1 to 2 years)	8.7	NA	
Homegrown vegetables	Average consumer	1.81		
	Above-average consumer	6.21	0.1	
	Child	2.5	NA	
	Infant (1 to 2 years)	5.2	NA	

 Table 9. Homegrown Fruit and Vegetable Consumption Rates for the Western United States

Sources: EPA Exposure Factors Handbook, Volume II, 1997; Child-Specific Exposure Factors Handbook, 2008 g/kg/day: grams per kilogram per day

NA = not applicable

†An average consumer is represented here as a person who eats fruits and vegetables in the typical range (mean intake). An above average consumer is a person who eats more fruits and vegetables than is typical, represented here by the 95th percentile intake.

All of the estimated fruit and vegetable doses were below health guideline values except for those for arsenic (See Table C4 in Appendix C). The estimated doses for fruits for the above-average consumer (95th percentile intake rate) and for infants exceed the chronic health guideline

for arsenic. The above-average consumer and infant doses for fruit are 0.0006 mg/kg/day and 0.0004 mg/kg/day, respectively. Also, the estimated doses for vegetables for the above-average consumer (95th percentile intake rate) and for infants exceed the chronic health guideline for arsenic. The vegetable doses are 0.0005 mg/kg/day for an above-average consumer and 0.0004 mg/kg/day for an infant. These doses exceed the chronic oral MRL of 0.0003 mg/kg/day for arsenic.

Next, ATSDR assumed that a person will eat both fruits and vegetables daily. To do this, we added the calculated doses for fruits and vegetables to derive a single dose. The estimated fruit and vegetable doses for the above-average consumer, child and infant exceed the health guideline of 0.0003 mg/kg/day for arsenic. The above-average consumer dose is 0.001 mg/kg/day; the child dose is 0.0004 mg/kg/day; and the infant dose is 0.0008 mg/day/day.

The chronic oral MRL of 0.0003 mg/kg/day for inorganic arsenic was derived by dividing the chronic No Observable Adverse Effect Level (NOAEL) of 0.0008 mg/kg/day (obtained from human epidemiologic studies) by an uncertainty factor of 3 to account for the lack of data on reproductive toxicity and to account for some uncertainty as to whether the NOAEL accounts for all sensitive individuals [ATSDR 2007]. The Lowest Observed Adverse Effect Level (LOAEL) associated with these epidemiologic studies was 0.014 mg/kg/day, where exposure to arsenic above this level resulted in hyperpigmentation of the skin, keratosis (patches of hardened skin), and possible vascular complications [ATSDR 2007]. The child and infant doses are below or equal to the NOAEL, and the above-average consumer dose is 14 times lower than the dose that caused adverse health effects in epidemiologic studies. Therefore, adverse health effects are not expected in infants, children or the above-average consumer.

Using EPA's cancer slope factor for arsenic and the above consumer exposure dose, and based on a 30 year exposure scenario, ATSDR calculated a lifetime estimated cancer risk level of 6 x 10^{-4} for exposure to arsenic in fruits and vegetables. Qualitatively, we interpret this as a low to moderate increased risk of developing cancer over a lifetime.

ATSDR conservatively assumed that every consumer ate homegrown fruits and vegetables every day for 30 years. In reality, it is likely that most people only eat homegrown fruits and vegetables during a defined season, usually a 3 to 4 month period during the summer/fall growing season. Therefore, the true risk to consumers is likely overestimated.

ATSDR also noted that the highest arsenic level detected in lawns and gardens in Lincoln Park was 50 ppm. This level is near what is typically observed as background arsenic levels (1 ppm to 40 ppm) in soil. This suggests that the contaminated well water used to irrigate crops is not contributing significantly to arsenic soil levels, or other soil additives may have been added that dilute soil contamination [ODEQ 2003]. The highest arsenic level detected in soil at the site was 86 ppm. There were no sampling data for arsenic in drinking or irrigation water. ATSDR is unsure if the arsenic found in soil at this site is a natural occurrence or from an anthropogenic (man-made) source.

Plants vary in the amount of arsenic they absorb from the soil and where they store arsenic. Some plants move arsenic from the roots to the leaves, while others absorb and store it in the roots only [Peryea 1999]. The best method of reducing exposure to external arsenic from homegrown vegetables is to soak and wash residual soil from produce before bringing it into the home and washing the produce again thoroughly indoors before eating [ATSDR 2007]. It is always a good health practice to wash all fruits and vegetables thoroughly before eating, whether they are bought or homegrown.

Molybdenum was the only other contaminant to approach a health guideline when calculating a single dose for fruits and vegetables. The above-average consumer and infant doses are 0.005mg/kg/day, which is equal to the chronic health guideline of 0.005mg/kg/day for molybdenum.

G. Air Pathway

ATSDR looked at all the air data collected from 1979 to present. Concentrations of radionuclides in air from direct release or re-suspension of radioactive contaminants in soil were less than a tenth of ATSDR's health based comparison value (100 millirem per year) at all off-site sampling locations (CC-1/2, LP-2, AS-210, AS-212, OV-3). ATSDR evaluated doses to all age groups and found that adults would have received the highest doses, because of their higher breathing rate. Infants only received one quarter the dose of an adult.

Table 10 below breaks down the dose estimates by age group and by the highest annual concentration measured for each radionuclide and by the highest location. The two highest doses were both in 1982, during the excavation of the unlined settling ponds and were measured at the on-site sampling location AS-204, that was directly adjacent to the dewatered ponds. Neither of those doses would have been to the public. The combined dose to a worker near AS-204 would have been less than a third of the sum in the table since the worker was there less than 8 hours per day for 5 days a week, or 70 mrem of inhalation dose for the year 1982, while the numbers in Table 10 reflect 24/7 exposure through the year. Doses listed in Table 10 did not result in any elevated exposures to the public.

Radionuclide	Highest Year	Highest Location	Concentration (µCi/ml)	Dose to Infant (mrem/yr)	Annual Dose to Adult	Notes
Natural Uranium (µCi/ml)	1979	AS-204	2.48E-14	2.72	5.97	
Thorium-230 (µCi/ml)	1982	AS-204	8.95E-14	71.57	272.68	
Thorium-232 (µCi/ml)	2001	CC#2	8.33E-17	0.07	0.27	
Radium-226 (µCi/ml)	1985	AS-202	9.63E-15	1.25	2.75	
Lead-210 (µCi/ml)	1982	AS-204	9.95E-14	7.01	16.77	Dose from Radon Progeny
Radon-220/222 (pCi/l)	2004	AS-202	1.50E+00	NA	NA	No dose from Radon

Table 10. Annual Effective Doses by Highest Concentration, Location and Age Group

Most of the calculated inhalation dose was from the isotope Thorium-230 (Th-230). Table 11 below lists just the dose from Th-230 for the highest annual average concentration at each

sampling station. Again it can be seen that the on-site concentrations are consistently orders of magnitude higher than at off-site locations in Cañon City, Lincoln Park and west of the site boundary.

Outdoor concentrations of radon contributed zero dose to the public, because it is a noble gas and does not stay in the lungs long enough to radioactively decay. On the other hand, the dose from radon decay products (e.g., lead-210) attached to respirable dust held constant year over year and accounted for an annual inhalation dose of four to seven millirem annually. Radon decay product concentration off-site did not appear to be related to releases from the site. Radon and its decay products appear to be from natural background and do not represent any health threat at the reported concentrations.

Year	Highest Location	Concentration (µCi/ml)	Annual Dose to Infant (mrem/yr)	Annual Dose to Adult(mrem/yr)
1982	AS-204	8.95E-14	71.57	272.68
1982	AS-202	2.12E-14	16.95	64.59
1983	AS-203	9.79E-15	7.83	29.83
1982	AS-206	1.26E-14	10.08	38.39
2000	AS-209	4.16E-15	3.33	12.67
2005	AS-210	4.85E-16	0.39	1.48
2000	AS-212	6.69E-16	0.53	2.04
1982	LP-1/2	7.49E-16	0.60	2.28
1982	CC-1/2	9.18E-16	0.73	2.80
1982	OV-3	3.15E-15	2.52	9.60

 Table 11. Annual Doses from Thorium-230 by Location and Year

VI. COMMUNITY HEALTH CONCERNS

Responding to community health concerns is an essential part of ATSDR's overall mission and commitment to public health. The community associated with a site is both an important resource for and a key audience in the public health assessment process. Community members can often provide information that will contribute to the quality of the health assessment. Therefore, during site visits and telephone conversations with community members, ATSDR obtained information from the community regarding their specific health concerns related to the site.

In some cases, ATSDR was unable to address a community health concern because 1) adequate scientific information on the particular health effect is not available or is limited or 2) the available scientific data are insufficient to assess whether the specific health effect is related to exposure to a particular chemical. Where feasible, ATSDR addressed the health concerns identified by the community. Below is a summary of the community concerns and ATSDR's response to those concerns.

1. How did the 1965 flood event affect my health?

In June 1965, prior to the construction of the SCS Dam in 1971, a flood caused the unlined tailings ponds at the Cotter Mill to overflow into Lincoln Park. According to the residents, the

waters flowed north through the gap in the ridge, down Pine Street, and ultimately down 12th Street (Sharyn Cunningham, CCAT, personal communication, February 2008). There is concern that this flood event contaminated groundwater wells and that dust from soil or tailings may have been resuspended by wind and distributed in Lincoln Park. Community members are very concerned that current illnesses may be a result of this tailings pond flood event.

ATSDR tried to locate data to evaluate the potential health effects resulting from this flood event. No data from 1965 or 1966 exist in the CDPHE database. The *1986 Remedial*

There is documentation that ponds at the Cotter Mill historically overflowed, which led to the construction of the SCS Dam. Aerial photography from October 1970 indicates that one of the evaporation ponds overflowed into an alluvial channel tributary to Sand Creek (Wilder et al. 1983). A chronology compiled by CDPHE states that in October 1970 and January 1971, an evaporation pond overflowed with high levels of total dissolved solids, sodium, molvbdenum, sulfate, and high radiation (CDPHE 1975). However, since the construction of the SCS Dam, there are no recorded surface water discharges past the dam (GeoTrans 1986).

Investigation (GeoTrans 1986) states that off-site groundwater contamination in the Lincoln Park areas was first identified in 1968; therefore, any data prior to 1968 are unlikely to exist. The only data ATSDR found related to this flood event were from a sediment sample collected in January 2003 (CDPHE 2003). To address community concerns, CDPHE collected a sample of suspected flood sediment from Pine Street near Elm Avenue. This area was identified by a property owner who was present during the flood. The sample was collected from two locations. About 250 grams of soil were collected from each location to a depth of approximately 18 inches. No obvious soil horizons were identified, and no significant differences in gamma radiation were noted between shallow and deep soils. The results are presented in Table 12 below. All concentrations from this one sample are below comparison values.

The results of the sediment sample from the flood did not exceed any comparison values. If this sample was representative of the material moved by the floodwaters, it would not cause any adverse health effects.

Chemical	Concentration (ppm)	Comparison Value (ppm)
Lead	87	400
Molybdenum	Not detected	300
Uranium	1.6	100
Radionuclide	Concentration (pCi/g)	Comparison Value (pCi/g)
Cesium-137	0.12	Not available
Lead-210	2.2	Not available
Plutonium-239, 240	Not detected	Not available
Potassium-40	22.5	Not available
Radium-226	2.2	15
Radium-228	1.3	15

 Table 12. Concentrations found in a suspected flood sediment sample, January 2003

Source: CDPHE 2003

2. Were an adequate number of soil samples collected during the 1998 Supplemental Human Health Risk Assessment?

The community expressed concern that not enough samples were collected during the *1998 Supplemental Human Health Risk Assessment*. Weston, a contractor for Cotter, collected surface soil samples (0-2 inches) from eight zones around the mill property (see Figure). Each zone was divided into 8 to 12 grids. Four samples were collected near the center of each grid and were composited (i.e., combined and homogenized) to form a single representative sample (Weston 1998). The dates the samples were collected were not specified in the report; however, it is assumed to be in the 1994–1996 timeframe. In 1995, EPA released guidance for obtaining representative soil samples at Superfund sites (EPA 1995). The systematic grid sampling approach used by Weston conforms with EPA's guidance for delineating the extent of contamination. The number of samples taken from each grid for compositing, however, is not entirely consistent with EPA's guidance. For grids larger than 100 x 100 feet, which it appears that the grids established by Weston are, EPA recommends collecting nine aliquots from each grid. Compositing four aliquots from each grid is recommended for grids smaller than 100 x 100 feet (EPA 1995). Because the timeframe of the sampling is unclear, it is not known whether EPA's 1995 guidance was available during Weston's sampling effort.

3. Are there high levels of thorium near the Black Bridge?

The community expressed concern that high thorium levels were detected in surface water near the Black Bridge. This bridge is located where a railroad spur crosses the Arkansas River between the 4th Street and 9th Street bridges. The closest sampling location in the Arkansas River is upstream at 1st Street (907). Thorium-230 was sampled at this location as part of the surface water monitoring program between 1995 and 2007. These data are summarized below in Table 13. The highest thorium-230 concentration detected was 2.5 picocuries per liter (pCi/L)

(suspended sample) in August 2007. This concentration is below levels known to cause adverse health effects. It should also be noted that the Black Bridge is located upstream of the confluence with Sand Creek.

Chemical	Frequency of Detection	Minimum (pCi/L)	Average (pCi/L)	Maximum (pCi/L)
Thorium-230 (D)	121/127	-0.1	0.1	1
Thorium-230 (S)	115/120	0	0.2	2.5
Thorium-230 (T)	7/7	0.1	0.3	0.7

Table 13. Thorium-230 data upstream of the Black Bridge

Source: CDPHE 2007b

Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

Negative and zero result values were included in the summary statistics.

Thorium-230 "D" and "S" samples were collected between 1995 and 2007. Thorium-230 "T" samples were only collected in 1995.

D – dissolved	S - suspended
pCi/L – picocuries per liter	T – total

4. I grew up near the Cotter plant. Does this increase my risk of getting cancer?

Soil sampling data from the nearest residence to the Cotter plant did not indicate the presence of chemicals at levels above established guidelines. Soil sampling data from the Lincoln Park community did not reveal the presence of contaminants at levels associated with adverse health effects, including cancer. Air data do not indicate the presence of chemicals at levels associated with adverse health effects, including cancer. If you drank water from a contaminated private well, you might be at increased risk for gout-like conditions, such as pain, swelling, inflammation and deformities of the joints. However, once exposure is stopped, the risk of adverse health effects goes down.

5. I used water from my private well or surface water to irrigate my crops and garden vegetables. Am I going to get sick?

According to our evaluation, people who ate fruits or vegetables irrigated with contaminated well water are not at increased risk for non-cancer health effects. However, people who eat more than the average amount of fruits and vegetables (95th percentile consumers) might be at increased risk for developing cancer over a lifetime. This conclusion is based on a person eating approximately 4 times more fruits and vegetables than the average person every day for 30 years.

People who grew fruits and vegetables at their home and used their well water to irrigate their crops submitted crop samples for analysis. The analysis revealed that vegetables irrigated with well water did not cause a significant increase in contaminant levels (Weston 1998). As a precaution, however, we recommend washing all homegrown fruits and vegetables before eating them.

6. I have lived in Lincoln Park since the 1960s. I know of many neighbors and family members who are sick. Is uranium from the mill making us sick?

Uranium primarily acts as a heavy metal toxin. Renal toxicity is the hallmark effect of uranium exposure, specifically to the proximal tubules of the kidney. We looked at CDC's Compressed Mortality Database "WONDER" looking specifically at specific modes of kidney failure that could be associated with uranium toxicity. Fremont County in Colorado had an age adjusted rate for renal failure as the cause of death of 7.1 per 100,000, for the years 1999-2006. The state average during that same period was 12.1 per 100,000¹³. From the available health outcome data, it does not appear that residents in the area have elevated rates of kidney disease, which could be associated with uranium exposure.

7. My husband worked at the plant. Was I possibly exposed when he brought his dirty work clothes home?

Workers in industrial settings have the potential to expose their household members to workrelated chemicals if residues attach to the worker's clothing, skin, shoes, or in their vehicles and is inadvertently brought into the home. Whether and to what magnitude these take-home exposures actually occur depends on a number of factors, including the nature of the job held by the worker, the occupational practices of the industrial facility (e.g., providing workers with disposable gowns and gloves), and the precautions/practices of the worker and other family members. ATSDR did not evaluate potential exposures to workers' families because the data needed to quantitatively or qualitatively make a determination on potential health effects were not available.

8. I used contaminated water from my private well water for many years as a potable source of water for my family. Are we now at risk for adverse health effects?

The levels of molybdenum were high enough in some wells to cause adverse health effects in individuals who were exposed for many years. Once exposure is stopped, the risk of adverse health effects goes down. Residents, particularly individuals who do not take in enough dietary copper or cannot process copper correctly, might be at increased risk for gout-like conditions. The levels of other contaminants are too low to cause adverse health effects.

9. CCAT conducted a health survey and submitted it to ATSDR. Why didn't ATSDR use the results of this survey to determine if people are experiencing adverse health effects in the community?

The community organization CCAT conducted a health survey in 2004–2005. The survey included responses from 239 individuals in the Lincoln Park area. Volunteers went door-to-door in Lincoln Park and the surrounding areas to administer the health surveys. Each person filled out a survey and submitted it to a volunteer. A tabulation of self-reported illnesses reported by respondents included occurrences of cancer; lung, health, skin, central nervous system, kidney, and thyroid problems; reproductive issues, including chromosomal and congenital defects;

¹³ Centers for Disease Control and Prevention, National Center for Health Statistics. Compressed Mortality File 1999-2006. CDC WONDER On-line Database, compiled from Compressed Mortality File 1999-2006 Series 20 No. 2L, 2009. Accessed at http://wonder.cdc.gov/cmf-icd10.html on Sep 30, 2009 10:42:05 AM

autoimmune disease, psychological disorders, and gout. Although ATSDR could not use the survey to make conclusions about disease associations, we did use the survey results to focus our attention and pursue a more in-depth scientific analysis of the health conditions identified by the community.

While the CCAT health survey was a good effort by the community to examine the frequency of their various health concerns, there are many issues that make it of limited use in determining the prevalence of adverse health effects present in the entire community and their potential associations with exposure to environmental contaminants. Some of these issues include the use of a relatively small convenience sample, the lack of medical verification of self-reported health outcomes, and the need for individual-level exposure data. Convenient samples are typically not representative of the entire population, so results cannot be extrapolated to the community. People who participate in nonrandomized surveys such as this may provide biased information because of perceived relationships between environmental contamination or other risk factors and their health. Many of the self-reported health outcomes measured in the survey are present in most populations and are related to several different potential causes beyond environmental exposures, such as lifestyle or genetics. Therefore, without any assessment of exposure, it is not possible to link the occurrence of disease to environmental concerns.

10. CDPHE previously ordered Cotter to have all environmental samples analyzed by an external laboratory until Cotter could demonstrate that its laboratory had addressed various deficiencies. Why was this done and how did it affect the data used by ATSDR?

Cotter's license requires the company to collect and report a wide range of environmental measurements. Cotter's own analytical laboratory conducted most of the measurements between the late 1970s and the present. The main exception is that an external analytical laboratory measured contamination levels in most of the samples collected in 2005 and 2006.

For many years, Cotter has participated in so-called "round robin" inter-laboratory performance evaluations. As part of these evaluations, selected environmental samples are split every calendar quarter and simultaneously sent to Cotter's laboratory and to three external analytical laboratories for analysis. The measurement results are then compared to assess the performance of Cotter's laboratory. CDPHE's website presents data from these inter-laboratory comparisons from 2007 to the present. Earlier comparisons are not readily available, mostly because Cotter's laboratory was not analyzing samples throughout much of 2005 and 2006 and data from earlier years have since been archived from CDPHE's website.

In September 2008, Cotter submitted a letter to CDPHE documenting five quarters of interlaboratory comparisons for groundwater samples [Cotter 2008]. These comparisons presented "round robin" data for more than two dozen substances or indicators, including uranium, molybdenum, selenium, nitrate, and selected radionuclides. In some cases, Cotter's laboratory tended to measure higher concentrations than the other participating laboratories; but in other cases, the opposite was observed. With one exception, the differences between the measurements made by the various laboratories fell within the range typically observed or expected. The exception is for molybdenum, for which Cotter's laboratory did not meet pre-established comparability limits for the "round robin" sampling. Specifically, in two out of the five quarters of samples that were collected, Cotter's laboratory did not meet the acceptable limits.¹⁴ In contrast, the three external laboratories' molybdenum measurements met the pre-established comparability limits for all five quarters considered in this report. The table below presents the specific concentration measurements for the two quarters of interest, and these measurements show that (in these two instances) the molybdenum levels measured by Cotter were less than 50 percent of the average concentrations calculated from the three external laboratories' measurements.

After CDPHE requested that Cotter investigate the issue further, Cotter prepared a written response to the issue [Cotter 2009]. The response suggests that the poor performance on these samples resulted from the analytical method used. Cotter uses atomic adsorption to measure molybdenum levels in groundwater samples, and the external laboratories used a different method (inductively coupled plasma with mass spectrometry). When molybdenum concentrations are below roughly 0.5 mg/L, Cotter measures molybdenum by atomic adsorption *graphite furnace* analysis; but at higher concentrations, analysis is by atomic adsorption *flame* analysis. The two quarters with the poor comparisons both had concentration levels below 0.5 mg/L, leading Cotter to infer that the underreporting was associated with the graphite furnace analyses. In January 2009, Cotter proposed several measures that were believed to cause the graphite furnace analyses to perform better, and CDPHE approved of the proposed remedy.

Overall, the "round robin" studies have demonstrated that Cotter's analytical laboratory met prespecified performance criteria for almost every one of the substances considered. Only for molybdenum was a performance issue noted, and it appears that Cotter's laboratory previously used a method that would understate molybdenum concentrations, but typically only when those concentrations were less than approximately 0.5 mg/L. This issue was observed for samples collected between January 2007 and March 2008, but it likely also affected earlier samples that Cotter's laboratory analyzed; and this negative bias should be considered in any uses of these data. Measurements collected since this timeframe likely do not exhibit the same negative bias, given the changes that Cotter proposed to its analytical methods.

Parameter		Analytica	Analytical Laboratory		
Parameter	Cotter	Laboratory #1	Laboratory #2	Laboratory #3	
	Inter-Laborate	ory Comparison for Firs	t Quarter 2007		
Measurement 1 (mg/L)	0.012	0.0263	0.027	0.024	
Measurement 2 (mg/L)	0.012	0.025	0.027	0.0232	
Average (mg/L)	0.012	0.0257	0.027	0.0236	
Avg across three comparison laboratories (mg/L)		0.025			
Inter-Laboratory Comparison for First Quarter 2008					
Measurement 1 (mg/L)	0.01	0.0281	0.029	0.0267	
Measurement 2 (mg/L)	0.011	0.0274	0.029	0.0274	
Average (mg/L)	0.011	0.0278	0.029	0.0271	
Avg across three comparison laboratories (mg/L)			0.028		

Inter-Laboratory	Comparison Results for Molybdenum: First Quarter 2007 & First Quarter 2008

Note: Every laboratory was supposed to analyze each sample twice, thus providing data allowing for intra-laboratory and inter-laboratory comparisons.

¹⁴ CDPHE actually voiced concern about three quarters of Cotter's molybdenum data, even though only two of these three quarters did not meet the pre-established comparability limits.

VII. CONCLUSIONS

ATSDR reached four important conclusions in this public health assessment:

1. ATSDR concludes that drinking water for many years from contaminated private wells could harm people's health. This is a public health hazard.

Private well sampling data collected from 1984 to 2007 revealed the presence of molybdenum at levels that could harm people's health. A water use survey conducted in Lincoln Park in 1989 revealed that at least seven people used groundwater (from their private wells) for personal consumption. These and other residents whose private wells were affected by the highest molybdenum contamination may be at increased risk for health effects such as gout-like conditions, particularly individuals who do not take in enough dietary copper or cannot process copper correctly.

The lack of consistent monitoring over the years and the unknown usage of wells before the installation of the public water supply make these past exposures difficult to accurately assess.

Most town residents are now connected to the public water supply and have eliminated their exposure to the contaminated well water. However, some residents are reported to have refused public water supply connections, and many may still have operational private wells. Additionally, no formal institutional controls exist to control groundwater use in Lincoln Park. Therefore, current and future uses of private wells for domestic purposes are still possible.

- 2. ATSDR concludes that accidentally eating or touching soil and sediment near the Cotter Mill property or in Lincoln Park will not harm people's health. However, ATSDR cannot make conclusions about soils near Cotter Mill if the properties closest to the facility are developed for residential or other non-industrial uses in the future.
- 3. ATSDR concludes that eating locally-grown fruits and vegetables irrigated with private well water will not harm most people's health. However, a person eating above-average amounts of fruits and vegetables (4 times the average consumer) might have a low increased risk for developing cancer over a lifetime. As a precaution, residents should limit their use of contaminated well water to irrigate their crops. In all cases, the crops should be thoroughly cleaned prior to eating.
- 4. ATSDR concludes that ambient air emissions of particle bound radionuclides have not resulted in completed exposures to the public at levels that could cause adverse health outcomes. With the exception of thorium-230 levels observed in 1981 and 1982, associated with excavation of contaminated tailings, every radionuclide monitored has been more than a factor of ten below annual dose based health limits to the public. The excavation releases appear to have only exposed on-site workers, but still below occupational limits at that time.

VIII. RECOMMENDATIONS

Based upon ATSDR's review of the environmental data and the concerns expressed by community members, the following recommendations are appropriate and protective of the health of residents in and around the Lincoln Park area.

- Residents should be informed about the health risks associated with contaminated private wells and advised to connect to the public water supply if possible. Local officials should advise new residents who move to the area of the groundwater contamination and that they should have their water supply tested before using groundwater for household purposes.
- Residents should discontinue of use of any impacted private wells for household purposes, including watering livestock and crops.
- CDPHE should continue to monitor the groundwater contaminant plume to assess whether additional wells may be impacted in the future.
- CDPHE should conduct a water use survey in the affected area to determine how groundwater is being utilized by residents in Lincoln Park.
- CDPHE should evaluate the need for further analysis of lead in soil should the areas adjacent to the Cotter Mill property change current use patterns.
- ATSDR in the short-term, and CDPHE in the long-term, should advise residents who have fruit and vegetable gardens to wash the crops thoroughly before eating them. This measure is just a precaution to remove soil adhering to the surface of the crop.

IX. PUBLIC HEALTH ACTION PLAN

The public health action plan for the site contains a description of actions that have been taken or will be taken by ATSDR or other government agencies at the site. The purpose of the public health action plan is to ensure that this document both identifies public health hazards and provides a plan of action designed to mitigate and prevent harmful human health effects resulting from exposure to the hazardous substances at this site.

Public health actions COMPLETED:

- ATSDR conducted site visits to gather community health concerns, to communicate to identified stakeholders, and to gather relevant site-related data;
- ATSDR's Exposure Investigations and Site Assessment Branch (EISB) performed two Exposure Investigations to 1) evaluate blood lead levels in children living in the Lincoln Park area and 2) evaluate lead in dust in homes in the Lincoln Park area. (These documents are available on our website at <u>www.atsdr.cdc.gov</u>.)

Public health actions PLANNED:

- ATSDR's Health Promotion and Community Involvement Branch (HPCIB) will conduct health-related educational activities in the community, as necessary.
- ATSDR's HPCIB will coordinate community outreach and community involvement activities for the site.
- ATSDR will continue to work with appropriate state and federal agencies and review, if requested, additional relevant environmental data (including the water use survey) as it becomes available.
- ATSDR will re-evaluate and revise the public health action plan if needed. New environmental, toxicological, health outcome data, or implementing the above proposed actions may necessitate the need for additional or alternative actions at this site.

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Appendix A - Tables

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Table 14. Well Use in Lincoln Park, 1989

			Reported Well Use							
Well Number	Description	Personal Consumption	Irrigating Fruit	Irrigating Vegetable Gardens	Watering Livestock	Watering Lawns				
117	Logan (LPWUS)		\checkmark			\checkmark				
119	Birch (LPWUS)			~		\checkmark				
122	Elm (LPWUS)					\checkmark				
123	Cedar (LPWUS)					\checkmark				
124	Elm (LPWUS)			~		\checkmark				
129	Elm (LPWUS)		\checkmark	~		\checkmark				
130	Poplar (LPWUS)		\checkmark			✓				
138	Field well, Cedar (LPWUS)					\checkmark				
139	House well, Cedar (LPWUS)					\checkmark				
140	C. R. Ransom house well, Cedar (LPWUS)		\checkmark	~		✓				
144	Cedar (LPWUS)		\checkmark	~	~	\checkmark				
165	Spring, Elm (LPWUS)	\checkmark		~		\checkmark				
166	Willow (LPWUS)				~	\checkmark				
168	Grand (house well) (LPWUS)	\checkmark			~	\checkmark				
173	Beulah (LPWUS)		\checkmark			✓				
174	Chestnut (LPWUS)		\checkmark		~	\checkmark				
189	Hickory (LPWUS)	✓								
198	Grand (LPWUS)	✓	\checkmark	~	~	✓				
206	Grand (field well) (LPWUS)				~					
212	Cedar (LPWUS)		✓	✓		✓				
219	Locust (LPWUS)	✓								
221	Elm (LPWUS)					✓				
222	Elm (LPWUS)					✓				

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]	Reported Well Use	9	
Well Number	Description	Personal Consumption	Irrigating Fruit	Irrigating Vegetable Gardens	Watering Livestock	Watering Lawns
223	Elm (LPWUS)				\checkmark	
224	Elm (LPWUS)		\checkmark			\checkmark
226	Chestnut (LPWUS)					\checkmark
229	Grand (LPWUS)				\checkmark	\checkmark
230	Birch (LPWUS)		\checkmark			\checkmark
231	Birch (LPWUS)		\checkmark	✓		
235	Elm (LPWUS)				\checkmark	
237	Elm (LPWUS)				\checkmark	
239	Grand (LPWUS)		\checkmark	✓	\checkmark	\checkmark
241	Grand (LPWUS)				\checkmark	
243	Chestnut (LPWUS)					\checkmark
245	Elm (LPWUS)				\checkmark	
246	Elm (LPWUS)		\checkmark			\checkmark
252	Poplar (cistern* in barn) (LPWUS)					\checkmark
255	Riley Dr. (LPWUS)	\checkmark	\checkmark			\checkmark
261	Elm (LPWUS)		\checkmark	✓		\checkmark
262	Cedar (LPWUS)		\checkmark	\checkmark		\checkmark
263	Willow (LPWUS)					\checkmark
264	Chestnut (LPWUS)		\checkmark	✓		\checkmark
266	Willow (LPWUS)		\checkmark	✓		\checkmark
267	Willow (spring) (LPWUS)		\checkmark	✓	\checkmark	\checkmark
269	Birch			✓		\checkmark
273	Willow (cistern #1) (LPWUS)			~		\checkmark
274	Grand (LPWUS)		\checkmark	✓		\checkmark
278	Cedar (LPWUS)					\checkmark





]	Reported Well Use	e	
Well Number	Description	Personal Consumption	Irrigating Fruit	Irrigating Vegetable Gardens	Watering Livestock	Watering Lawns
280	Grand (LPWUS)				\checkmark	
284	Spring - Grand St. (LPWUS)				\checkmark	
285	Grand (LPWUS)				✓	
286	Willow (cistern #2) (LPWUS)				\checkmark	
287	Willow (LPWUS)			~		✓
288	Poplar (cistern* on porch)					✓
293	Cedar (LPWUS)		\checkmark	\checkmark	\checkmark	\checkmark
	Totals	6	22	20	19	42

Source: IMS 1989

*Modified from the original spelling: "cystern" Street numbers have been excluded for privacy reasons.

LPWUS – Lincoln Park Water Use Survey



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Table 15. Groundwater sampling data (chemicals) from wells used for personal consumption

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Chloride	N/T*	11/11	4.5	8.8	14	Spring, Elm [165]	13-Mar-84	250 (Secondary MCL)	165, 168	1984, 2005– 2007
Iron	D	2/12	0.04	0.06	0.1	Grand (house well) [168]	19-Aug-05	26 (RBC)	165, 168	1984, 2004– 2007
Manganese	D	2/12	0.002	0.008	0.01	Grand (house well) [168]	13-Dec-04	0.5 (RMEG, child)	165, 168	1984, 2004– 2007
Molybdenum	D	52/59	0.007	0.082	0.28	Hickory [189]	19-Jan-89	0.035 (SS); 0.05 (RMEG, child)	165, 168, 189, 198, 219, 255	1984, 1988– 1991, 1995, 2000–2007
Nitrate	Т	8/8	0.5	2.9	7.7	Grand (house well) [168]	19-Mar-07	10 (MCL)	168	2005–2007
Selenium	D	0/2	ND	ND	ND			0.05 (c-EMEG, child)	165, 168	1984
Sulfate	N/T*	11/11	15	62	214	Grand (house well) [168]	19-Aug-05	250 (Secondary MCL)	165, 168	1984, 2005– 2007
Total Dissolved Solids	N/T*	11/11	240	330	410	Spring, Elm [165]	13-Mar-84	500 (Secondary MCL)	165, 168	1984, 2005– 2007
Uranium	D	56/57	0.001	0.028	0.067	Hickory [189]	15-Dec-06	0.03 (MCL)	165, 168, 189, 198, 219, 255	1984, 1988– 1991, 1995, 2001–2007

Source: CDPHE 2007b

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical.

Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects.

The source of water used for personal consumption at 1935 Elm [165] was a spring.



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* For chloride, sulfate, and total dissolved solids, 1984 data were designated "N" and 2005–2007 data were designated "T".

c-EMEG – chronic environmental media evaluation guide CV – comparison value D – dissolved LTHA – lifetime health advisory for drinking water MCL – maximum contaminant level mg/L – milligrams per liter N – not defined in the CDPHE database ND – not detected RBC – risk based concentration for drinking water RMEG – reference dose media evaluation guide SS – Colorado state groundwater standard T – total

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Date of Maximum	CV (mg/L)	Years Sampled
Aluminum	D	0/25	ND	ND	ND		10 (c-EMEG, child)	1981, 1988– 1994
Ammonia	Ν	3/45	0.02	0.4	4.2	26-Jan-90	30 (LTHA)	1988–1994
Ammonium	Т	0/3	ND	ND	ND		NA	1995
Chloride	N/T*	168/168	3	12	110.3	07-Jan-80	250 (Secondary MCL)	1975, 1976, 1978–2007
Iron	D	24/79	0.02	0.03	0.3	16-May-89	26 (RBC)	1981–2007
Manganese	D	13/79	0.005	0.007	0.05	16-Mar-99	0.5 (RMEG, child)	1981–2007
Molybdenum	D	116/193	0.005	0.023	0.3	09-Nov-82, 09-Jun-76	0.035 (SS); 0.05 (RMEG, child)	1975, 1976, 1979–2007
Nitrate	N/T*	70/79	0.4	2.5	50.4**	10-Feb-89	10 (MCL)	1988–2007
Selenium	D	10/103	0.001	0.003	0.015	15-Apr-80	0.05 (c-EMEG, child)	1975, 1977– 1988, 1996– 2000
Sulfate	N/T*	171/171	10	61	434 [§]	18-Aug-80	250 (Secondary MCL)	1975–2007
Total Dissolved Solids	N/T*	171/171	286	429	1,580 [†]	18-Aug-80	500 (Secondary MCL)	1980–2007
Uranium	D	155/193	0.004	0.021	0.29	07-Aug-79	0.03 (MCL)	1975–1977, 1979–2007

Table 16. Groundwater sampling data (chemicals) from background wells

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical.

Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

The USGS identified Well 10 (1220 So. 12th St.) and Well 114 (1408 Pine) as representative of background for the Lincoln Park area (Weston 1998).

* For chloride, nitrate, sulfate, and total dissolved solids, pre-1995 data were designated "N" and post-1995 data were designated "T".

** Only two of 79 samples were above the CV.

[§] Only one of 171 samples was above the CV.

[†] The maximum concentration appears to be an outlier. The next highest concentration is 590 mg/L.

c-EMEG – chronic environmental media evaluation guide CV – comparison value D – dissolved LTHA – lifetime health advisory for drinking water MCL – maximum contaminant level mg/L – milligrams per liter N – not defined in the CDPHE database NA – not available ND – not detected RBC – risk based concentration for drinking water RMEG – reference dose media evaluation guide SS – Colorado state groundwater standard T – total

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Date of Maximum	CV (mg/L)	Years Sampled
Chloride	N/T*	10/10	4.5	8.250	11	20-Jun-84, 20-Jun-05	250 (Secondary MCL)	1984, 2005–2007
Iron	D	2/11	0.04	0.06	0.1	19-Aug-05	26 (RBC)	1984, 2004–2007
Manganese	D	2/11	0.002	0.009	0.01	13-Dec-04	0.5 (RMEG, child)	1984, 2004–2007
Molybdenum	D	15/20	0.008	0.01	0.015	21-Jun-04	0.035 (SS); 0.05 (RMEG, child)	1984, 1988–1991, 2004–2007
Nitrate	Т	8/8	0.5	2.9	7.7	19-Mar-07	10 (MCL)	2005–2007
Selenium	D	0/1	ND	ND	ND		0.05 (c-EMEG, child)	1984
Sulfate	N/T*	10/10	15	58	214	19-Aug-05	250 (Secondary MCL)	1984, 2005–2007
Total Dissolved Solids	N/T*	10/10	240	322	402	19-Mar-07	500 (Secondary MCL)	1984, 2005–2007
Uranium	D	20/20	0.001	0.013	0.0218	28-Mar-05	0.03 (MCL)	1984, 1988–1991, 2004–2007

 Table 17. Groundwater sampling data (chemicals) from the Grand Avenue Well

Averages were calculated using ½ the reporting detection limit for non-detects.

* For chloride, sulfate, and total dissolved solids, 1984 data were designated "N" and 2005–2007 data were designated "T".

c-EMEG - chronic environmental media evaluation guide

CV – comparison value

D – dissolved

MCL - maximum contaminant level

mg/L – milligrams per liter

N – not defined in the CDPHE database

 $\label{eq:ND-not} \begin{array}{l} ND-not \ detected \\ RBC-risk \ based \ concentration \ for \ drinking \ water \\ RMEG-reference \ dose \ media \ evaluation \ guide \\ SS-Colorado \ state \ groundwater \ standard \\ T-total \end{array}$

Chemical	Туре	Frequency of Detection	Minimu m (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Aluminum	D	3/120	0.01	0.186*	0.02	Elm [124] & Elm [129]	15-Mar-95	10 (c-EMEG, child)	117, 119, 124, 129, 130, 140, 144	1981, 1988– 1995
Ammonia	Ν	10/53	0.01	0.3	0.6	house well, Cedar [140]	23-Aug-88	30 (LTHA)	119, 124, 129, 130, 140, 144	1988–1995
Ammonium	Т	0/3	ND	ND	ND			NA	119, 140, 144	1995
Cadmium	D	0/3	ND	ND	ND			0.002 (c-EMEG, child)	119, 140, 144	1995
Chloride	N/T**	784/793	2.5	19.6	232	house well, Cedar [140]	05-Apr-79	250 (Secondary MCL)	117, 119, 124, 129, 130, 140, 144, 165, 174, 224	1970, 1975, 1976, 1978– 2007
Copper	D	0/3	ND	ND	ND			0.1 (i-EMEG, child)	119, 140, 144	1995
Iron	D	114/398	0.011	0.029	0.31	Elm [129]	21-Apr-03	26 (RBC)	117, 119, 124, 129, 130, 140, 144, 165, 174, 224	1970, 1981– 2007
Manganese	D	69/397	0.0007	0.008	0.13	house well, Cedar [140]	09-Sep-94	0.5 (RMEG, child)	117, 119, 124, 129, 130, 140, 144, 165, 174, 224	1981–2007
Molybdenum	D	1,052/1,077	0.004	0.99	42	house well, Cedar [140]	12-May-73	0.035 (SS); 0.05 (RMEG, child)	All 28 wells (see Table 14)	1968–2007
Nickel	D	0/3	ND	ND	ND			0.2 (RMEG, child)	119, 140, 144	1995

 Table 18. Groundwater sampling data (chemicals) from wells used to irrigate fruit and vegetable gardens

Chemical	Туре	Frequency of Detection	Minimu m (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Nitrate	N/T**	159/185	0.1	1.7	9.8	Cedar [144]	14-May-70	10 (MCL)	119, 124, 129, 130, 140, 144, 174, 224	1970, 1988– 2007
Selenium	D	115/626	0.001	0.003	0.082†	house well, Cedar [140]	21-Apr-78	0.05 (c-EMEG, child)	117, 119, 124, 129, 130, 140, 144, 165, 174, 224, 264	1974–1988, 1995–2000
Sulfate	N/T**	798/800	8	214	25,460‡	house well, Cedar [140]	07-May-79	250 (Secondary MCL)	117, 119, 124, 129, 130, 140, 144, 165, 174, 224	1970, 1975– 2007
Total Dissolved Solids	N/T**	767/767	31	550	3,438	house well, Cedar [140]	20-Apr-81	500 (Secondary MCL)	117, 119, 124, 129, 130, 140, 144, 165, 174, 224	1970, 1980– 2007
Uranium	D	1,048/1,088	0.0003	0.13	2.54	house well, Cedar [140]	05-Jan-79	0.03 (MCL)	All 28 wells (see Table 14)	1962–1964, 1967, 1968, 1971, 1974– 2007
	S	1/20	0.081	0.005 [§]	0.081	house well, Cedar [140]	27-May-97		140, 174, 224	1995–2000
Vanadium	D	0/3	ND	ND	ND			0.03 (i-EMEG, child)	119, 140, 144	1995
Zinc	D	2/3	0.005	0.01	0.022	Birch [119]	25-Aug-95	3 (c-EMEG, child)	119, 140, 144	1995

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical. Averages were calculated using ½ the reporting detection limit for non-detects. The source of water used to water fruits and vegetable gardens at 1935 Elm [165] was a spring.

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* The calculated average is higher than the maximum detected concentration due to including ½ the detection limit in the calculation.

** For chloride, nitrate, sulfate, and total dissolved solids, pre-1995 data were designated "N" and post-1995 data were designated "T". [†] Only two of 626 samples were above the CV.

[‡] The maximum concentration appears to be an outlier. The next highest concentration is 1,948 mg/L from the same well [140] in 1981.

 $^{\$}$ The calculated average is lower than the minimum detected concentration due to including $\frac{1}{2}$ the detection limit in the calculation.

c-EMEG - chronic environmental media evaluation guide

CV - comparison value

D – dissolved

i-EMEG - intermediate environmental media evaluation guide

LTHA - lifetime health advisory for drinking water

MCL – maximum contaminant level

mg/L - milligrams per liter

N – not defined in the CDPHE database

NA – not available ND – not detected RBC – risk based concentration for drinking water RMEG – reference dose media evaluation guide S – suspended SS – Colorado state groundwater standard T – total

Radionuclide	Туре	Frequency of Detection	Minimu m (pCi/L)	Average (pCi/L)	Maximum (pCi/L)	Location of Maximum	Date of Maximum	CV (pCi/L)	Wells Sampled	Years Sampled
Lead-210	D	29/29	-0.2	0.22	1.5	Birch [119]	21-Jun-95	NA	119, 140, 144, 174, 224	1995–2000
Leau-210	S	20/20	-0.1	0.15	0.6	house well, Cedar [140]	22-Feb-96, 05-May-99	NA	140, 174, 224	1995–2000
Dolonium 210	D	29/29	-0.1	0.13	0.6	Cedar [144]	08-Mar-95, 21-Jun-95,	NA	119, 140, 144, 174, 224	1995–2000
Polonium-210	S	20/20	0	0.12	0.6	house well, Cedar [140]	22-Feb-96, 05-Dec-96	NA	140, 174, 224	1995–2000
Radium-226	D	29/29	0	0.12	0.5	house well, Cedar [140]	12-May-95	5 (MCL radium-	119, 140, 144, 174, 224	1995–2000
	S	19/19*	0	0	0			226/228)	140, 174, 224	1995–2000
						Birch [119]	25-Aug-95		110 140 144	
Thorium-230	D	28/28	-0.1	0.08	0.3	house well, Cedar [140]	21-Feb-95	NA	119, 140, 144, 174, 224	1995–2000
	S	17/17	0	0.08	0.3	house well, Cedar [140]	05-May-99		140, 174, 224	1995–2000

 Table 19. Groundwater sampling data (radionuclides) from wells used to irrigate fruit and vegetable gardens

Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

Negative and zero result values were included in the summary statistics.

*The detect flag is "Y" for all 19 samples, however, the result value is zero for all 19 samples.

CV – comparison value D – dissolved MCL – maximum contaminant level NA - not availablepCi/L - picocuries per literS - suspended

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Aluminum	D	0/19	ND	ND	ND			10 (c-EMEG, child)	144	1981, 1988– 1995
Ammonia	Ν	0/10	ND	ND	ND			30 (LTHA)	144	1988–1995
Ammonium	Т	0/1	ND	ND	ND			NA	144	1995
Cadmium	D	0/1	ND	ND	ND			0.002 (c-EMEG, child)	144	1995
Chloride	N/T*	160/160	2.5	14	185	Cedar [144]	24-Aug-83	250 (Secondary MCL)	144, 166, 168, 174	1970, 1975, 1976, 1979– 1989, 1991– 2007
Copper	D	0/1	ND	ND	ND			0.1 (i-EMEG, child)	144	1995
Iron	D	27/97	0.03	0.04	0.19	Cedar [144]	18-Oct-01	26 (RBC)	144, 166, 168, 174	1970, 1981– 2007
Manganese	D	14/96	0.0007	0.007	0.02	Cedar [144]	13-Jul-81, 13-Sep-83, 17-May-01, 06-Jun-02, 23-Oct-03	0.5 (RMEG, child)	144, 166, 168, 174	1981–2007
Molybdenum	D	271/286	0.006	0.212	1	Cedar [144]	12-May-71	0.035 (SS); 0.05 (RMEG, child)	All 19 wells (see Table 14)	1968–1971, 1975–1977, 1979–2007
Nickel	D	0/1	ND	ND	ND			0.2 (RMEG, child)	144	1995

Table 20. Groundwater sampling data (chemicals) from wells used to water livestock

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Nitrate	N/T*	55/58	0.1	1.8	9.8	Cedar [144]	14-May-70	10 (MCL)	144, 168, 174	1970, 1988– 2007
Selenium	D	10/119	0.001	0.003	0.011	Cedar [144]	19-Mar-80	0.05 (c-EMEG, child)	144, 166, 168, 174	1975–1977, 1979–1988, 1995–2000
Sulfate	N/T*	162/162	10	95	1,650**	Cedar [144]	18-Aug-80	250 (Secondary MCL)	144, 166, 168, 174	1970, 1975– 1977, 1979– 1989, 1991– 2007
Total Dissolved Solids	N/T*	162/162	195	465	860	Cedar [144]	18-Aug-80	500 (Secondary MCL)	144, 166, 168, 174	1970, 1980– 2007
Uranium	D	283/302	0.001	0.034	0.46	Cedar [144]	28-Jun-68	0.03 (MCL)	All 19 wells (see Table 14)	1962–1964, 1967, 1968, 1971, 1975– 1977, 1979– 2007
	S	0/1	ND	ND	ND				174	1996
Vanadium	D	0/1	ND	ND	ND			0.03 (i-EMEG, child)	144	1995
Zinc	D	0/1	ND	ND	ND			3 (c-EMEG, child)	144	1995

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical.

Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects.

* For chloride, nitrate, sulfate, and total dissolved solids, pre-1995 data were designated "N" and post-1995 data were designated "T".

** The maximum concentration appears to be an outlier. The next highest concentration is 340 mg/L from the same well [144] in 1984.

c-EMEG – chronic environmental media evaluation guide CV – comparison value D – dissolved i-EMEG – intermediate environmental media evaluation guide LTHA – lifetime health advisory for drinking water MCL – maximum contaminant level mg/L – milligrams per liter N – not defined in the CDPHE database ND – not detected RBC – risk based concentration for drinking water RMEG – reference dose media evaluation guide S – suspended SS – Colorado state groundwater standard T – total

Radionuclide	Туре	Frequency of Detection	Minimum (pCi/L)	Average (pCi/L)	Maximum (pCi/L)	Location of Maximum	Date of Maximum	CV (pCi/L)	Wells Sampled	Years Sampled
Lead-210	D	4/4	-0.1	0.1	0.3	Cedar [144]	08-Mar-95	NA	144, 174	1995, 1996
Leau-210	S	1/1	0.2	0.2	0.2	Chestnut [174]	19-Sep-96	NA	174	1996
Polonium-210	D	4/4	-0.1	0.3	0.6	Cedar [144]	08-Mar-95, 21-Jun-95	NA	144, 174	1995, 1996
F Olofilum-2 TO	S	1/1*	0	0	0	Chestnut [174]	19-Sep-96	NA	174	1996
Radium-226	D	4/4	0.1	0.1	0.1	**	**	5 (MCL radium-	144, 174	1995, 1996
Raulum-220	S	1/1*	0	0	0	Chestnut [174]	19-Sep-96	226/228)	174	1996
Thorium-230	D	4/4	0	0.05	0.1	Cedar [144] Chestnut [174]	20-Sep-95 19-Sep-96	NA	144, 174	1995, 1996
	S	1/1*	0	0	0	Chestnut [174]	19-Sep-96		174	1996

Table 21. Groundwater sampling data (radionuclides) from wells used to water livestock

Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects. Negative and zero result values were included in the summary statistics.

* The detect flag is "Y" for the one sample, however, the result value is zero.

** All four result values were 0.1 pCi/L.

CV - comparison value D – dissolved MCL - maximum contaminant level NA – not available pCi/L – picocuries per liter S – suspended

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Aluminum	D	11/239	0.01	0.19*	0.13	Field well, Cedar [138]	18-Dec-90	10 (c-EMEG, child)	117, 119, 122, 123, 124, 129, 130, 138, 139, 140, 144	1981, 1988–1995
Ammonia	N	21/112	0.01	0.3	0.9	Field well, Cedar [138]	23-Aug-88	30 (LTHA)	119, 122, 123, 124, 129, 130, 138, 139, 140, 144	1988–1995
Ammonium	Т	0/5	ND	ND	ND			NA	119, 138, 139, 140, 144	1995
Cadmium	D	0/5	ND	ND	ND			0.002 (c-EMEG, child)	119, 138, 139, 140, 144	1995
Chloride	N/T**	1,362/1,372	2.5	30	450	Field well, Cedar [138]	12-Aug-80	250 (Secondary MCL)	117, 119, 122, 123, 124, 129, 130, 138, 139, 140, 144, 165, 166, 168, 174, 224	1970, 1975, 1976, 1978–2007
Copper	D	0/5	ND	ND	ND			0.1 (i-EMEG, child)	119, 138, 139, 140, 144	1995
Iron	D	205/683	0.005	0.031	0.31	Field well, Cedar [138] Elm [129]	09-Mar-95 21-Apr-03	26 (RBC)	117, 119, 122, 123, 124, 129, 130, 138, 139, 140, 144, 165, 166, 168, 174, 224	1970, 1981–2007

 Table 22. Groundwater sampling data (chemicals) from wells used to water lawns

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Manganese	D	134/683	0.0005	0.008	0.13	house well, Cedar [140]	09-Sep-94	0.5 (RMEG, child)	117, 119, 122, 123, 124, 129, 130, 138, 139, 140, 144, 165, 166, 168, 174, 224	1979, 1981–2007
Molybdenum	D	1,755/1,790	0.004	2.2	56.7	Field well, Cedar [138]	11-Aug-72	0.035 (SS); 0.05 (RMEG, child)	All 42 wells (see Table 14)	1968–2007
Nickel	D	0/5	ND	ND	ND			0.2 (RMEG, child)	119, 138, 139, 140, 144	1995
Nitrate	N/T**	277/314	0.1	1.8	9.8	Cedar [144]	14-May-70	10 (MCL)	119, 122, 123, 124, 129, 130, 138, 139, 140, 144, 168, 174, 224	1970, 1988–2007
Selenium	D	320/1,105	0.001	0.005	0.134	Field well, Cedar [138]	13-Jul-81	0.05 (c-EMEG, child)	117, 119, 122, 123, 124, 129, 130, 138, 139, 140, 144, 165, 166, 168, 174, 224, 264	1974–1976, 1978–1988, 1995–2000
Sulfate	N/T**	1,382/1,384	8	351	25,460 [†]	house well, Cedar [140]	07-May-79	250 (Secondary MCL)	117, 119, 122, 123, 124, 129, 130, 138, 139, 140, 144, 165, 166, 168, 174, 224	1970, 1975–2007

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Total Dissolved Solids	N/T**	1,311/1,311	31	746	4,373	Field well, Cedar [138]	06-Mar-81	500 (Secondary MCL)	117, 119, 122, 123, 124, 129, 130, 138, 139, 140, 144, 165, 166, 168, 174, 224	1970, 1980–2007
Uranium	D	1,733/1,789	0.0003	0.233	5.161	Field well, Cedar [138]	01-Aug-68	0.03 (MCL)	All 42 wells (see Table 14)	1962–1964, 1967, 1968, 1971, 1974–2007
	S	4/38	0.0067	0.010	0.26	Field well, Cedar [138]	27-May-97		138, 140, 174, 224	1995–2000
Vanadium	D	0/5	ND	ND	ND			0.03 (i-EMEG, child)	119, 138, 139, 140, 144	1995
Zinc	D	3/5	0.005	0.007	0.022	Birch [119]	25-Aug-95	3 (c-EMEG, child)	119, 138, 139, 140, 144	1995

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical.

Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

* The calculated average is higher than the maximum detected concentration due to including ½ the detection limit in the calculation.

** For chloride, nitrate, sulfate, and total dissolved solids, pre-1995 data were designated "N" and post-1995 data were designated "T".

[†] The maximum concentration and the second highest concentration (23,200 mg/L from Well 138 in 1978) appear to be outliers. The third highest concentration is 3,360 mg/L from Well 138 in 1979.

c-EMEG – chronic environmental media evaluation guide

 $CV-comparison\ value$

D-dissolved

 $i\text{-}EMEG-intermediate\ environmental\ media\ evaluation\ guide}$

LTHA – lifetime health advisory for drinking water

MCL – maximum contaminant level mg/L – milligrams per liter N – not defined in the CDPHE database ND – not detected RBC – risk based concentration for drinking water $\label{eq:RMEG} \begin{array}{l} RMEG-reference \mbox{ dose media evaluation guide } \\ S-suspended \\ SS-Colorado \mbox{ state groundwater standard } \\ T-total \end{array}$

Radionuclide	Туре	Frequency of Detection	Minimum (pCi/L)	Average (pCi/L)	Maximum (pCi/L)	Location of Maximum	Date of Maximum	CV (pCi/L)	Wells Sampled	Years Sampled
	D	53/53	-0.2	0.2	1.5	Birch [119]	21-Jun-95		119, 138, 139, 140, 144, 174, 224	1995–2000
Lead-210	S	38/38	-0.1	0.1	0.6	house well, Cedar [140]	22-Feb-96, 05-May-99	NA	138, 140, 174, 224	1995–2000
	Т	1/1*	0	0	0	Field well, Cedar [138]	06-Sep-96		138	1996
	D	53/53	-0.1	0.2	0.9	Field well, Cedar [138]	04-May-99		119, 138, 139, 140, 144, 174, 224	1995–2000
Polonium-210	S	38/38	0	0.1	0.6	house well, Cedar [140]	22-Feb-96, 05-Dec-96	NA	138, 140, 174, 224	1995–2000
	Т	1/1	0.5	0.5	0.5	Field well, Cedar [138]	06-Sep-96		138	1996
	D	51/51	0	0.1	0.5	house well, Cedar [140]	12-May-95	5 (MCL	119, 138, 139, 140, 144, 174, 224	1995–2000
Radium-226	S	37/37**	0	0.003	0.1	Field well, Cedar [138]	30-Oct-95	radium- 226/228)	138, 140, 174, 224	1995–2000
	Т	2/2	0	0.05	0.1	Field well, Cedar [138]	06-Sep-96	220/220)	138	1995–1996
T I 1 000	D	51/51	-0.1	0.08	0.4	Field well, Cedar [138]	06-Aug-98		119, 138, 139, 140, 144, 174, 224	1995–2000
Thorium-230	S	34/34	0	0.06	0.3	house well, Cedar [140]	05-May-99	NA	138, 140, 174, 224	1995–2000
	Т	1/1	0.1	0.1	0.1	Field well, Cedar [138]	06-Sep-96		138	1996

Table 23. Groundwater sampling data (radionuclides) from wells used to water lawns

Averages were calculated using $^{1\!/}_{2}$ the reporting detection limit for non-detects.

Negative and zero result values were included in the summary statistics.

* The detect flag is "Y" for the one sample, however, the result value is zero.

** For all but one sample, the result value is zero.

CV – comparison value

D – dissolved

MCL – maximum contaminant level

NA - not available

 $\begin{array}{l} pCi/L-picocuries \ per \ liter\\ S-suspended\\ T-total \end{array}$

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Date of Maximum	CV (mg/L)	Years Sampled
Aluminum	D	8/57	0.05	0.23*	0.13	18-Dec-90	10 (c-EMEG, child)	1981, 1988–1995
Ammonia	Ν	10/42	0.02	0.29	0.9	23-Aug-88	30 (LTHA)	1988–1995
Ammonium	Т	0/1	ND	ND	ND		NA	1995
Cadmium	D	0/1	ND	ND	ND		0.002 (c-EMEG, child)	1995
Chloride	N/T**	199/199	5.5	70	450	12-Aug-80	250 (Secondary MCL)	1975, 1976, 1978–2000
Copper	D	0/1	ND	ND	ND		0.1 (i-EMEG, child)	1995
Iron	D	21/106	0.01	0.025	0.31	09-Mar-95	26 (RBC)	1981–2000
Manganese	D	21/107	0.01	0.008§	0.06	11-Jun-91	0.5 (RMEG, child)	1979, 1981–2000
Molybdenum	D	253/253	1.1	8.0	56.7	11-Aug-72	0.035 (SS); 0.05 (RMEG, child)	1968–1973, 1975, 1976, 1978–2000
Nickel	D	0/1	ND	ND	ND		0.2 (RMEG, child)	1995
Nitrate	N/T**	59/62	0.7	2.3	4.1	11-Jun-91	10 (MCL)	1988–2000
Selenium	D	102/151	0.001	0.011	0.134†	13-Jul-81	0.05 (c-EMEG, child)	1974–1976, 1978–1988, 1995–2000
Sulfate	N/T**	200/200	71	1,059	23,200 [±]	01-Nov-78	250 (Secondary MCL)	1975, 1976, 1978–2000
Total Dissolved Solids	N/T**	202/202	290	1,530	4,373	06-Mar-81	500 (Secondary MCL)	1980–2000

 Table 24. Groundwater sampling data (chemicals) from Well 138

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Date of Maximum	CV (mg/L)	Years Sampled
Uranium	D	253/253	0.0005	0.73	5.161	01-Aug-68	0.03 (MCL)	1968, 1974–1976, 1978–2000
	S	3/18	0.007	0.016	0.26	27-May-97		1995–2000
Vanadium	D	0/1	ND	ND	ND		0.03 (i-EMEG, child)	1995
Zinc	D	0/1	ND	ND	ND		3 (c-EMEG, child)	1995

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical.

Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

* The calculated average is higher than the maximum detected concentration due to including ¹/₂ the detection limit in the calculation.

** For chloride, nitrate, sulfate, and total dissolved solids, pre-1995 data were designated "N" and post-1995 data were designated "T".

[§] The calculated average is lower than the minimum detected concentration due to including ½ the detection limit in the calculation.

[†] Only three of 151 samples were above the CV.

[‡] The maximum concentration appears to be an outlier. The next highest concentration is 3,360 mg/L in 1979.

c-EMEG – chronic environmental media evaluation guide	NA – not available
CV – comparison value	ND – not detected
D – dissolved	RBC – risk based concentration for drinking water
i-EMEG – intermediate environmental media evaluation guide	RMEG – reference dose media evaluation guide
LTHA – lifetime health advisory for drinking water	S – suspended
MCL – maximum contaminant level	SS – Colorado state groundwater standard
mg/L – milligrams per liter	T – total
N – not defined in the CDPHE database	

Radionuclide	Туре	Frequency of Detection	Minimum (pCi/L)	Average (pCi/L)	Maximum (pCi/L)	Date of Maximum	CV (pCi/L)	Years Sampled
	D	21/21	-0.2	0.22	1.1	03-Aug-95		1995–2000
Lead-210	S	18/18	0	0.08	0.2	27-May-97, 06-Feb-98, 29-Jul-99, 19-Oct-99	NA	1995–2000
	Т	1/1*	0	0	0	06-Sep-96		1996
	D	21/21	0	0.28	0.9	04-May-99		1995–2000
Polonium-210	S	18/18	0	0.11	0.4	28-Aug-00	NA	1995–2000
	Т	1/1	0.5	0.5	0.5	06-Sep-96		1996
	D	19/19	0	0.13	0.4	21-Mar-96	5 (110)	1995–2000
Radium-226	S	18/18	0	0.006	0.1	30-Oct-95	5 (MCL radium- 226/228)	1995–2000
	Т	2/2	0	0.05	0.1	06-Sep-96	220/220)	1995, 1996
	D	20/20	0	0.07	0.4	06-Aug-98		1995–2000
Thorium-230	S	17/17	0	0.04	0.2	04-May-99, 29-Jul-99	NA	1995–2000
	Т	1/1	0.1	0.1	0.1	06-Sep-96		1996

 Table 25. Groundwater sampling data (radionuclides) from Well 138

Averages were calculated using ½ the reporting detection limit for non-detects. Negative and zero result values were included in the summary statistics. *The detect flag is "Y" even though the result value is zero.

CV – comparison value D – dissolved MCL – maximum contaminant level NA – not available pCi/L – picocuries per liter S – suspended

T – total

Chemical		Zone A	Zone B	Zone C	Zone D	Zone E	Zone F	Zone G	Zone H	Lincoln Park	CV (ppm)	
	Range (ppm)	33– 69	19– 39	14– 42	10– 40	16– 38	17– 60	17– 33	19– 86	13– 50		
Arsenic	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	73/73	0.5 (CREG), 20 (c-EMEG, child)	
	Average (ppm)	45	30	25	26	28	35	26	42	31	crind)	
	Range (ppm)	0.5–1.6	0.5-0.9	0.6–1	0.5–1.2	0.6–1.7	0.5–0.7	0.6–0.7	0.5–0.9	0.5–1.7		
Beryllium	Frequency of Detection	9/10	11/12	9/12	10/10	6/8	8/8	4/4	7/8	72/73	100 (c- EMEG, child)	
	Average (ppm)	0.8	0.7	0.7	0.6	0.7	0.6	0.7	0.6	0.7		
	Range (ppm)	1.2 –15	2.1– 13	2.2– 16	2.5-6.8	5.3– 18	8.9– 110	1.6– 20	4.4–51	0.5–5		
Cadmium	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	68/73	10 (c-EMEG, child)	
	Average (ppm)	6.9	6.4	6.4	4.1	9.8	36.5	7.9	21.1	1.4		
	Range (ppm)	43–270	45–240	46–260	47–130	100–280	68– 800	37– 450	61– 1,400	17–270		
Lead	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	73/73	400 (SSL)	
	Average (ppm)	132	104	113	74	173	380	201	445	120		
	Range (ppm)	180–480	320–630	200-500	110–750	150–420	140-400	200–370	210–770	290–640	0.000	
Manganese	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	73/73	3,000 (RMEG , child)	
	Average (ppm)	336	422	356	391	298	268	290	439	424	crindy	
	Range (ppm)	5–7	39	7–16	5	ND	ND	ND	7	5–44	1	
Selenium	Frequency of Detection	5/10	1/12	2/12	1/10	0/8	0/8	0/4	1/8	7/73	300 (c- EMEG, child)	
	Average (ppm)	4.2*	5.5*	4*	2.8*	ND	ND	ND	3.1*	3.5*		

Table 26. Surface soil sampling data (chemicals) from eight zones around the Cotter Mill and from Lincoln Park

Source: Weston 1998

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical. Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects.

Each sample is a composite of four subsamples collected from the corners of a 10x10 square established near the center of the grid. The dates the samples were collected were not specified in the report. It is assumed to be in the 1994–1996 timeframe. See Figure for a map of the sampling zones.

* The calculated averages are lower than the minimum detected concentrations due to including ½ the detection limit in the calculation.

c-EMEG – chronic environmental media evaluation guide CREG – cancer risk evaluation guide CV – comparison value ND – not detected ppm – parts per million RMEG – reference dose media evaluation guide SSL – EPA's soil screening level for residential areas

Radionuclid	e	Zone A	Zone B	Zone C	Zone D	Zone E	Zone F	Zone G	Zone H	Lincoln Park	CV (pCi/g)	
	Range (pCi/g)	1.6–9.7	3.0-14.4	2.5–6.0	2.3-4.5	2.6–6.1	2.7-4.9	1.2-4.4	1.5–4.7	0.7-4.2		
Lead-210	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	58/58	NA	
	Average (pCi/g)	6.3	8.2	4.1	3.4	4.4	3.9	2.9	2.6	2.1		
	Range (pCi/g)	2.4 –10.7	3.6– 16.5	1.3– 5.7	1.4–2.3	2.5– 5.6	1.9–3.0	1.4–1.9	1.2–2.2	1.1–2.2		
Radium-226	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	58/58	5 (UMTRCA, surface)	
	Average (pCi/g)	6.6	9.2	2.6	1.8	3.9	2.5	1.7	1.5	1.5		
	Range (pCi/g)	3.6-35.3	5.8-40.1	1.6–21.7	1.8–4.4	4.3–12.1	3.6-8.3	1.7–2.8	1.6–11.9	1.0-4.2		
Thorium-230	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	58/58	NA	
	Average (pCi/g)	17.7	20.9	5.9	2.5	7.7	5.2	2.4	3.3	1.7		
	Range (pCi/g)	0.871– 4.288	1.541– 5.427	0.737– 5.628	0.737–1.64	1.005– 2.412	0.6432– 1.943	0.5561– 1.005	0.536– 1.206	0.6566– 3.417		
Uranium, natural	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	73/73	NA	
	Average (pCi/g)	2.45	3.29	1.98	1.17	1.52	1.21	0.83	0.73	1.215		
	Range (pCi/g)	0.436–2.14	0.771–2.71	0.369–2.81	0.369–0.82	0.503–1.21	0.322– 0.972	0.278– 0.503	0.268– 0.603	0.328– 1.709		
Uranium-234	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	73/73	NA	
	Average (pCi/g)	1.23	1.65	0.991	0.584	0.758	0.606	0.413	0.366	0.607		

Table 27. Surface soil sampling data (radionuclides) from eight zones around the Cotter Mill and from Lincoln Park

Radionuclide		Zone A	Zone B	Zone C	Zone D	Zone E	Zone F	Zone G	Zone H	Lincoln Park	CV (pCi/g)
	Range (pCi/g)	0.436–2.14	0.771–2.71	0.369–2.81	0.369–0.82	0.503–1.21	0.322– 0.972	0.278– 0.503	0.268– 0.603	0.328– 1.709	
Uranium-238	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	73/73	NA
	Average (pCi/g)	1.23	1.65	0.991	0.584	0.758	0.606	0.413	0.366	0.607	

Source: Weston 1998

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that radionuclide.

The dates the samples were collected were not specified in the report. It is assumed to be in the 1994–1996 timeframe.

Each sample is a composite of four subsamples collected from the corners of a 10x10 square established near the center of the grid. See Figure for a map of the sampling zones.

CV – comparison value NA – not available pCi/g – picocuries per gram UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

Radionuclide		Samples from background areas	Samples along the county road	Samples along the access road*	CV	
	Range (pCi/g)	0.8–2.1	3.8–14	2.7 –351	5 pCi/g	
Radium-226	Frequency of Detection	5/5	5/5	6/6	(UMTRCA,	
	Average (pCi/g)	1.42	7.7	65	surface)	
	Range (pCi/g)	0.2-2.4	9.7–25	10–395		
Thorium-230	Frequency of Detection	3/5	5/5	6/6	NA	
	Average (pCi/g)	1.53	20	87		
	Range (ppm)	1.18–3.05	5.28–29.2	4.31– 922	100 ppm	
Uranium,	Frequency of Detection	5/5	5/5	6/6	(i-EMEG, child	
natural	Average (ppm)	1.87	13.6	161	for highly soluble salts)	
	Range (pCi/g)	0.39–1.01	1.74–9.64	1.42–304		
Uranium-238**	Frequency of Detection	5/5	5/5	6/6	NA	
	Average (pCi/g)	0.62	4.5	53		
Gamma Exposure	Range (µR/hr)	NA	13.8–55.3	18.6–893		
	Frequency of Detection	NA	NA	NA	NA	
Rates	Average (µR/hr)	15.7	25.8	73.7		

Table 28. Surface soil sampling data (radionuclides) from the county road and
the Cotter Uranium Mill access road

Source: MFG 2005

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value. Each sample consists of 10 aliquots taken from 0-6 inches within a 100 m² area.

See Figure for a map of the sampling locations.

*There is limited potential for exposure to contaminants along the access road since access to the Cotter Mill is restricted and soils along the access road were remediated in 2007 and 2008.

**Uranium-238 concentrations were calculated by multiplying the natural uranium concentrations by 0.33.

CV – comparison value i-EMEG – intermediate environmental media evaluation guide μ R/hr – microroentgen per hour NA – not available pCi/g – picocuries per gram ppm – parts per million UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

Chemical	Frequency of Detection	Minimum (ppm)	Average (ppm)	Maximum (ppm)	Location of Maximum	CV (ppm)
Lead	20/20	23	410	3,651*	Private barn in Lincoln Park (dust sample)	400 (SSL)
Molybdenum	0/20	ND**	ND**	ND**		300 (RMEG , child)
Uranium	20/20	1.2	6.0	31	Mill Entrance Road	100 (i-EMEG, child for highly soluble salts)

Table 29. Soil data (chemicals) from samples taken by CDPHE, January 2003

Source: CDPHE 2003, 2007b

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical.

Averages were calculated using 1/2 the reporting detection limit for non-detects.

See Figure for a map of the sampling locations.

The sampling event was intentionally biased toward finding the highest amounts of contamination possible (CDPHE 2003).

*The second highest lead concentration is 908 ppm from a location northwest of the Cotter Mill.

**The molybdenum detection limit was 25 ppm.

[§] Concentrations from the background location on the corner of Orchard Avenue and High Street were not included in the table.

CV - comparison value

i-EMEG - intermediate environmental media evaluation guide

ND - not detected

ppm – parts per million

RMEG – reference dose media evaluation guide

SSL - EPA's soil screening level for residential areas

<u>Concentrations from the</u> <u>Background Location[§]</u>						
Lead	36 ppm					
Molybdenum	ND					
Uranium	1.3 ppm					

Radionuclide	Frequency of Detection	Minimum (pCi/g)	Average (pCi/g)	Maximum (pCi/g)	Location of Maximum	CV (pCi/g)
Cesium-137	20/20	0	0.64	1.33	Private residence in Lincoln Park (dust sample)	NA
Lead-210	20/20	1.9	9.7	22.8	East of the Cotter Mill	NA
Plutonium-239, 240	9/20	0.03	0.03*	0.06	East of the Cotter Mill & a private residence in Lincoln Park (dust sample)	NA
Potassium-40	20/20	17.6	22.6	31.9	East of the Cotter Mill	NA
Radium-226	20/20	1.4	7.8	21.2	East of the Cotter Mill	15 (UMTRCA, subsurface)
Radium-228	20/20	0.6	1.0	1.3	Private barn in Lincoln Park (dust sample), private residence in Lincoln Park (dust sample), Pine St near Elm Ave in Lincoln Park (sediment sample), Northwest of the Cotter Mill	15 (UMTRCA, subsurface)

Source: CDPHE 2003, 2007b

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that radionuclide. Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects.

See Figure for a map of the sampling locations.

The sampling event was intentionally biased toward finding the highest amounts of contamination possible (CDPHE 2003).

* The calculated average is the same as the minimum detected concentration due to including ½ the detection limit in the calculation.	
** Concentrations from the background location on the corner of Orchard Avenue and High Street were not included in the table.	

CV – comparison value NA – not available pCi/g – picocuries per gram UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

<u>Concentrations from the</u> Background Location**						
Cesium-137	0.2 pCi/g					
Lead-210	3.2 pCi/g					
Plutonium-239, 240	ND					
Potassium-40	19.5 pCi/g					
Radium-226	1.9 pCi/g					
Radium-228	1.0 pCi/g					

Chemical	Frequency of Detection	Minimum (ppm)	Average (ppm)	Maximum (ppm)	Location of Maximum Date of Maximum		Years Sampled	CV (ppm)
Molybdenum	106/134	0.6	15.1	251.3	AS-204 (West Boundary)	2002	1992–2006*	300 (RMEG, child)
Radionuclide	Frequency of Detection	Minimum (pCi/g)	Average (pCi/g)	Maximum (pCi/g)	Location of Maximum	Date of Maximum	Years Sampled	CV (pCi/g)
Radium-224**	10/10	-5.7	-2.9	0.3	Lincoln Park	2006	2006	5 (UMTRCA, surface)
Radium-226	246/251	<0.5	3.9	53.5	AS-209 (Mill Entrance Road)	2002	1979–2006 [†]	5 (UMTRCA, surface)
Thorium-230	107/107	0.4	22.2	354	AS-209 (Mill Entrance Road)	2002	1996–2006	NA
Thorium-232	60/60	0.5	1.4	7.9	AS-209 (Mill Entrance Road)	2002	2001–2006	NA
Uranium	258/262	<0.001	4.6	73.6	AS-209 (Mill Entrance Road)	2002	1979–2006	NA

Table 31. Surface soil sampling data from 10 air monitoring locations

Source: Cotter 2007; GeoTrans 1986

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value.

Uranium and radium-226 were also tested in soil from two additional off-site locations (Oro Verde #1 and Oro Verde #2) in 1983 and 1984. See Figure for a map of the air monitoring locations.

*Data from 2006 are unavailable.

**Data are blank corrected.

[†]Results from 2005 were not reported based on quality assurance analysis (Cotter 2007).

CV – comparison value NA – not available pCi/g – picocuries per gram ppm – parts per million RMEG – reference dose media evaluation guide UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

Chemical	Frequency of Detection	Minimum (ppm)	Average (ppm)	Maximum (ppm)	Date of Maximum	Years Sampled	CV (ppm)
Lead	1/1	199	199	199	15-Jan-03	2003	400 (SSL)
Molybdenum	7/8	1.6	11.3	42.4	2005	1999–2005	300 (RMEG , child)
Uranium	1/1	4.9	4.9	4.9	15-Jan-03	2003	100 (i-EMEG, child for highly soluble salts)

Table 32. Soil sampling data (chemicals) from location AS-212 (the Nearest Resident)

Source: CDPHE 2007b, Cotter 2007

Averages were calculated using 1/2 the reporting detection limit for non-detects. See Figure for the location of AS-212, the nearest resident.

CV – comparison value

i-EMEG – intermediate environmental media evaluation guide

ppm – parts per million RMEG – reference dose media evaluation guide

SSL – EPA's soil screening level for residential areas

Radionuclide	Frequency of Detection	Minimum (pCi/g)	Average (pCi/g)	Maximum (pCi/g)	Date of Maximum	Years Sampled	CV (pCi/g)
Cesium-137	1/1	0.61	0.61	0.61	15-Jan-03	2003	NA
Lead-210	1/1	8	8	8	15-Jan-03	2003	NA
Plutonium-239, 240	1/1	0.03	0.03	0.03	15-Jan-03	2003	NA
Potassium-40	1/1	17.7	17.7	17.7	15-Jan-03	2003	NA
Radium-224*	1/1	-3.6	-3.6	-3.6	2006	2006	5 (UMTRCA, surface)
Radium-226	8/8	1.4	3.3	7.5	2004	1999–2004, 2006	5 (UMTRCA, surface)
Radium-228	1/1	0.9	0.9	0.9	15-Jan-03	2003	5 (UMTRCA, surface)
Thorium-230	8/8	3.3	10.1	20	2004	1999–2006	NA
Thorium-232	6/6	0.7	1.0	1.1	2001, 2002	2001-2006	NA
Uranium	8/8	2.0	5.2	13	2004	1999–2006	NA

Table 33. Soil sampling data (radionuclides) from location AS-212 (the Nearest Resident)

Source: CDPHE 2007b, Cotter 2007

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that radionuclide. See Figure for the location of AS-212, the nearest resident.

*Data are blank corrected.

CV – comparison value NA – not available pCi/g – picocuries per gram UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

Chemical	Frequency of Detection	Minimum (ppm)	Average (ppm)	Maximum (ppm)	Location of Maximum	Years Sampled	CV (ppm)
Arsenic	15/15	31	44	50	garden soil	1996	0.5 (CREG), 20 (c-EMEG, child)
Beryllium	14/15	0.5	0.7	1.1	lawn soil	1996	100 (c-EMEG, child)
Cadmium	14/15	0.5	1.2	1.9	lawn soil	1996	10 (c-EMEG, child)
Manganese	15/15	290	428	640	lawn soil	1996	3,000 (RMEG , child)
Selenium	1/32	18	1.7*	18	garden soil	1990, 1996	300 (c-EMEG, child)

Table 34. Surface soil sampling data (chemicals) from lawns and gardens in Lincoln Park

Source: Weston 1996 (some or all of these data may also be included in Table)

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical. Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects.

* The calculated average is lower than the minimum detected concentration due to including ½ the detection limit in the calculation.

c-EMEG – chronic environmental media evaluation guide

CV - comparison value

ppm – parts per million

RMEG – reference dose media evaluation guide

Radionuclide	Frequency of Detection	Minimum (pCi/g)	Average (pCi/g)	Maximum (pCi/g)	Source of Maximum	Years Sampled	CV (pCi/g)
Lead-210	17/17	0.4	1.6	2.5	0–2" garden sample	1990	NA
Polonium-210	17/17	1.1	1.7	2.6	0–2" garden sample	1990	NA
Radium-226	19/19	0.8	1.5	2.0	0–2" garden sample	1987, 1988, 1990	5 (UMTRCA, surface)
Thorium-228	17/17	1.0	1.4	1.8	0–2" garden sample	1990	NA
Thorium-230	17/17	1.0	1.5	2.3	0–2" garden sample	1990	NA
Uranium-234	29/29	0.355	1.23	1.95	Soil from the yard of a participant in the LPWUS	1987–1990	NA
Uranium-235	0/17	ND*	ND*	ND*		1990	NA
Uranium-238	29/29	0.355	1.21	1.95	Soil from the yard of a participant in the LPWUS	1987–1990	NA

Table 35. Surface soil sampling data (radionuclides) from yards, gardens, and air monitoring locations in Lincoln Park

*The uranium-235 detection limit was 0.2 pCi/g.

CV - comparison value

LPWUS – Lincoln Park Water Use Survey

NA – not available

ND – not detected

pCi/g – picocuries per gram UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

Chemical		Samples from locations irrigated with contaminated well water	Samples from locations not irrigated with contaminated well water	CV (ppm)	
	Range (ppm)	14 –50	13– 38		
Arsenic	Frequency of Detection	26/26	47/47	0.5 (CREG), 20 (c-EMEG, child)	
	Average (ppm)	36*	28*		
	Range (ppm)	0.5–1.1	0.6–1.7		
Beryllium	Frequency of Detection	25/26	47/47	100 (c-EMEG, child)	
	Average (ppm)	0.7	0.8		
	Range (ppm)	0.6–1.9	0.5–5		
Cadmium	Frequency of Detection	23/26	45/47	10 (c-EMEG, child)	
	Average (ppm)	1.2	1.5**		
	Range (ppm)	17–	270 [†]		
Lead	Frequency of Detection	73/	73 [†]	400 (SSL)	
	Average (ppm)	122	121		
	Range (ppm)	290–640	320–580	2,000	
Manganese	Frequency of Detection	26/26	47/47	3,000 (RMEG , child)	
	Average (ppm)	430	421**		
	Range (ppm)	Data not available§	Data not available§		
Molybdenum	Frequency of Detection	Data not available§	Data not available§	300 (RMEG , child)	
	Average (ppm)	1.7*	0.5*		
	Range (ppm)	18	5–44		
Selenium	Frequency of Detection	1/26	6/47	300 (c-EMEG, child)	
	Average (ppm)	3.1	3.8		
	Range (ppm)	Data not available§	Data not available§	100 (i-EMEG, child	
Uranium	Frequency of Detection	Data not available§	Data not available§	for highly soluble salts)	
	Average (ppm)	2.3*	1.6*		

Table 36. Surface soil data (chemicals) from lawns and gardens in Lincoln Park

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical. Averages were calculated using ½ the reporting detection limit for non-detects.

The dates the samples were collected were not specified in the report. It is assumed to be in the 1994–1996 timeframe.

*The concentrations were statistically higher in irrigated soil samples.

**The calculated averages for cadmium and manganese differ slightly from the reported mean concentrations in Table 3-3.

[†]The raw data for lead are not presented by whether the samples were taken from locations irrigated with contaminated well water. However, Table 3-3 presents the mean concentrations by manner of irrigation.

[§]The raw data for molybdenum and uranium are not presented in the report. Therefore, the range and frequency of detection could not be determined. Table 3-3 presents the mean concentrations.

c-EMEG – chronic environmental media evaluation guideppm – parts per millionCREG – cancer risk evaluation guideRMEG – reference dose media evaluation guideCV – comparison valueSSL – EPA's soil screening level for residential areasi-EMEG – intermediate environmental media evaluation guideSSL – EPA's soil screening level for residential areas

Radionuclide		Samples from locations irrigated with contaminated well water	Samples from locations not irrigated with contaminated well water	CV (pCi/g)	
	Range (pCi/g)	0.8–3.0	0.7–4.2		
Lead-210	Frequency of Detection	11/11	47/47	NA	
	Average (pCi/g)	2.2	2.1*		
	Range (pCi/g)	1.3–1.7	1.1–2.2		
Radium-226	Frequency of Detection	11/11	47/47	5 (UMTRCA, surface)	
	Average (pCi/g)	1.4	1.5	Sunacej	
	Range (pCi/g)	1.1–2.2	1.0-4.2		
Thorium-230	Frequency of Detection	11/11	47/47	NA	
	Average (pCi/g)	1.6*	1.7		
	Range (pCi/g)	0.871-3.417	0.6566–2.077	NA	
Uranium, natural	Frequency of Detection	26/26	47/47		
	Average (pCi/g)	1.514	1.05		
	Range (pCi/g)	0.436-1.709	0.328–1.039		
Uranium-234	Frequency of Detection	26/26	47/47	NA	
	Average (pCi/g)	0.755	0.525		
	Range (pCi/g)	0.436–1.709	0.328–1.039		
Uranium-238	Frequency of Detection	26/26	47/47	NA	
	Average (pCi/g)	0.755	0.525		

The dates the samples were collected were not specified in the report. It is assumed to be in the 1994–1996 timeframe.

*The calculated averages for lead-210 and thorium-230 differ slightly from the reported mean concentrations in Table 3-3.

CV – comparison value NA – not available pCi/g – picocuries per gram UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

		Lo	cation Conce	entration (pp	om)			
Chemical	SD01	SD02*		SD04		SD05	CV (ppm)	
	SDUI	5D02**	1	2	3	5005		
Arsenic	NA	13.7	13	NA	17	<5	20 (c-EMEG, child)	
Cadmium	NA	3.9	7.2	NA	7.6	1.5	10 (c-EMEG, child)	
Cobalt	NA	11.3	43	NA	21	10	500 (i-EMEG, child)	
Copper	19	52.3	46	NA	38	19	500 (i-EMEG, child)	
Lead	27	106	93	NA	130	22	400 (SSL)	
Molybdenum	4.4	2.6	8	NA	7.9	9.4	300 (RMEG, child)	
Nickel	NA	17	63	NA	28	18	1,000 (RMEG, child)	
Zinc	NA	343	540	NA	580	106	20,000 (c-EMEG, child)	

Table 38. Sediment sampling data (chemicals) from Sand Creek

Source: GeoTrans 1986

 $\ensuremath{\text{SD01}}\xspace$ – mouth near the Arkansas River

SD02 - near spring where flow begins (reflects migration of contaminants in the groundwater)

SD04 – below the SCS Dam in

(1) an abandoned stock watering pond (formed by diversion of runoff water into a depression adjacent to Sand Creek)

(2) in drainage (reflects historical picture of uncontrolled emissions)

(3) in drainage above #2 (reflects historical picture of uncontrolled emissions)

SD05 – above the SCS Dam adjacent to the west property edge

Bolded text indicates that the concentration exceeded the comparison value for that chemical. Samples were collected July 10–20, 1985.

*Values are the mean of three field replicates.

c-EMEG – chronic environmental media evaluation guide

CREG – cancer risk evaluation guide

 $\mathrm{CV}-\mathrm{comparison}$ value

i-EMEG – intermediate environmental media evaluation guide

ppm - parts per million

RMEG – reference dose media evaluation guide

SSL - EPA's soil screening level for residential areas

			Location Ave	erage (pCi/g)			
Radionuclide	SD01	6002		SD04	SD05	CV	
	SD01	SD02	1	2	3	SD05	
Gross Alpha	22±3	47±9	240±40	74±9	39±7	22±5	NA
Gross Beta	29±6	43±8	90±20	34±7	32±7	32±6	NA
Radium-226	1.21±0.06	1.7±1	12.8±0.6	3.5±0.2	3.4±0.2	2.3±1	5 (UMTRCA, surface)
Throium-230	4.6±0.3	34±2	82±4	32±2	15.5±0.8	5.2±0.3	NA
Total Uranium	2.4	4.3	11.7	3.4	3.4	3.9	NA

Table 39. Sediment sampling data (radionuclides) from Sand Creek

Source: GeoTrans 1986

SD01 - mouth near the Arkansas River

SD02 - near spring where flow begins (reflects migration of contaminants in the groundwater)

SD04 – below the SCS Dam in

(1) an abandoned stock watering pond (formed by diversion of runoff water into a depression adjacent to Sand Creek)

(2) in drainage (reflects historical picture of uncontrolled emissions)

(3) in drainage above #2 (reflects historical picture of uncontrolled emissions)

 $\ensuremath{\text{SD05}}\xspace$ – above the SCS Dam adjacent to the west property edge

Bolded text indicates that the concentration exceeded the comparison value for that radionuclide. Samples were collected July 10–20, 1985.

CV – comparison value NA – not available pCi/g – picocuries per gram UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

Chemical	Frequency of Detection	Minimum (ppm)	Average (ppm)	Maximum (ppm)	CV (ppm)
Arsenic	7/7	2.7	3.9	6.9	20 (c-EMEG, child)
Barium	7/7	69	106	160	10,000 (c-EMEG, child)
Beryllium	7/7	0.2	0.3	0.6	100 (c-EMEG, child)
Chromium	7/7	7.4	9.5	12.8	200 (RMEG, child for hexavalent chromium)
Lead	7/7	17	35	75	400 (SSL)
Manganese	7/7	258	343	502	3,000 (RMEG , child)
Molybdenum	7/7	2.1	2.8	3.5	300 (RMEG, child)
Nickel	7/7	8	10.9	16	1,000 (RMEG , child)
Selenium	0/7	ND*	ND*	ND*	300 (c-EMEG, child)
Vanadium	7/7	16.1	20.3	26.1	200 (i-EMEG, child)

Table 40. Chemical sampling for the Sand Creek Cleanup Project

Source: Cotter 2000

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical. Samples were collected in April and May 1998.

*The selenium detection limit was 5 ppm.

c-EMEG – chronic environmental media evaluation guide CREG – cancer risk evaluation guide CV – comparison value i-EMEG – intermediate environmental media evaluation guide ND – not detected

ppm – parts per million

RMEG – reference dose media evaluation guide SSL – EPA's soil screening level for residential areas

2 – Li A s son screening level for residential areas

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Date of Maximum	CV (mg/L)	Years Sampled
Aluminum	D	0/2	ND	ND	ND		10 (c-EMEG, child)	1988
Ammonia	Ν	2/35	0.5	0.43*	0.8	10-Nov-88	30 (LTHA)	1988–1994
Ammonium	Т	0/3	ND	ND	ND		NA	1995
Chloride	N/T**	92/92	3	8	14	13-May-04	250 (Secondary MCL)	1986–2007
Iron	D	21/55	0.03	0.04	0.26	07-Nov-02	26 (RBC)	1986–1988, 1995–2007
Manganese	D	36/55	0.0084	0.04	1.3 [†]	19-Nov-01	0.5 (RMEG, child)	1986–1988, 1995–2007
Molybdenum	D	98/104	0.005	0.02	0.051 [†]	01-Dec-87	0.035 (SS); 0.05 (RMEG, child)	1986–2007
Nitrate	N/T**	75/87	0.5	1.1	4.7	03-May-06	10 (MCL)	1988–2007
Selenium	D	0/8	ND	ND	ND		0.05 (c-EMEG, child)	1986–1988
Sulfate	N/T**	94/94	12	65	310 [†]	11-Oct-96	250 (Secondary MCL)	1986–2007
Total Dissolved Solids	N/T**	99/99	10.7	369	1,372 [‡]	22-Aug-91	500 (Secondary MCL)	1986–2007
Uropium	D	101/101	0.006	0.012	0.0267	01-Aug-95	0.02 (MCL)	1986–2007
Uranium	S	8/48	0.000098	0.001	0.0031	10-Jan-00	0.03 (MCL)	1995–2007

Table 41. Surface water sampling data (chemicals) from Sand Creek

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical.

Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

* The calculated average is lower than the minimum detected concentration due to including ½ the detection limit in the calculation.

** For chloride, nitrate, sulfate, and total dissolved solids, pre-1995 data were designated "N" and post-1995 data were designated "T".

 † Only the maximum concentration was above the CV.

[‡] This appears to be an outlier. The next highest concentration is 460 mg/L. Only the maximum concentration was above the CV.

c-EMEG – chronic environmental media evaluation guide

- CV comparison value
- D-dissolved

LTHA - lifetime health advisory for drinking water

MCL - maximum contaminant level

mg/L – milligrams per liter N – not defined in the CDPHE database NA – not available ND – not detected $\begin{tabular}{ll} RBC-risk based concentration for drinking water RMEG - reference dose media evaluation guide $$S-suspended$$SS-Colorado state groundwater standard$$T-total$$$T-total$$$$

Radionuclide	Туре	Frequency of Detection	Minimum (pCi/L)	Average (pCi/L)	Maximum (pCi/L)	Date of Maximum	CV (pCi/L)	Years Sampled
Lead-210	D	40/49	-0.2	0.39	3.7	06-Aug-07	NA	1995–2007
Leau-210	S	40/49	-0.1	0.40	4.6	06-Aug-07	NA	1995-2007
Polonium-210	D	41/49	-0.1	0.15	0.6	28-Nov-06	NA	1995–2007
P0I0IIIuIII-210	S	40/49	0	0.13	1.6	09-Nov-99	NA	1995–2007
	D	45/49	0	0.12	0.6	03-May-06	E (MCL radium	1995–2007
Radium-226	S	42/47	0	0.06	0.06 0.4	09-Nov-99, 28-Nov-06	5 (MCL radium- 226/228)	1995–2007
Thurley 220 D		44/49	-0.1	0.13	0.8	28-Nov-06	NA	1995–2007
Thorium-230	S	41/46	0	0.16	0.9	06-Aug-07	NA	1995–2007

 Table 42. Surface water sampling data (radionuclides) from Sand Creek

Averages were calculated using ½ the reporting detection limit for non-detects. Negative and zero result values were included in the summary statistics.

CV – comparison value D – dissolved MCL – maximum contaminant level NA – not available pCi/L – picocuries per liter S – suspended

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Date of Maximum	CV (mg/L)	Years Sampled
Aluminum	D	1/4	0.02	0.06*	0.02	14-Jun-95	10 (c-EMEG, child)	1981, 1995
Ammonia	Ν	0/2	ND	ND	ND		30 (LTHA)	1989, 1995
Chloride	N/T**	95/102	2	7	18	08-May-01	250 (Secondary MCL)	1981–1989, 1995–2007
Iron	D	22/50	0.029	0.9	43 †	09-Jun-99	26 (RBC)	1981–1987, 1995–2007
Manganese	D	28/50	0.004	0.05	1.9 [‡]	09-Jun-99	0.5 (RMEG, child)	1981–1987, 1995–2007
Molybdenum	D	10/120	0.001	0.013§	0.013	06-Aug-03	0.035 (SS); 0.05 (RMEG, child)	1981–2007
Nitrate	N/T**	7/26	0.1	0.3	0.8	10-May-00, 02-Aug-06	10 (MCL)	1989, 1995–2007
Selenium	D	4/76	0.005	0.003††	0.011	22-Jun-87, 25-Apr-88	0.05 (c-EMEG, child)	1981–1988, 1995
Sulfate	N/T**	102/102	6	31	95	28-Apr-82	250 (Secondary MCL)	1981–1989, 1995–2007
Total Dissolved Solids	N/T**	119/119	12.9	231	1,647‡‡	10-Sep-90	500 (Secondary MCL)	1981–2007
Uropium	D	86/116	0.0004	0.01	0.11 ^{§§}	05-May-83		1981–2007
Uranium	S	0/8	ND	ND	ND		0.03 (MCL)	1996–1999

Table 43. Surface water sampling data (chemicals) from the DeWeese Dye Ditch

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical. Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

* The calculated average is higher than the maximum detected concentration due to including ½ the detection limit in the calculation.

** For chloride, nitrate, sulfate, and total dissolved solids, pre-1995 data were designated "N" and post-1995 data were designated "T".

[†] This appears to be an outlier. The next highest concentration is 0.24 mg/L from the same location in 2003. Only the maximum concentration was above the CV.

[†] Only the maximum concentration was above the CV.

[§] The calculated average is the same as the maximum detected concentration due to including ¹/₂ the detection limit in the calculation.

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^{††} The calculated average is the lower than the minimum detected concentration due to including ½ the detection limit in the calculation.

- ^{‡‡} This appears to be an outlier. The next highest concentration is 870 mg/L. Only three of the 119 samples were above the CV.
- ^{§§} Only three of the samples were above the CV.

c-EMEG – chronic environmental media evaluation guide CV – comparison value D – dissolved LTHA – lifetime health advisory for drinking water MCL – maximum contaminant level mg/L – milligrams per liter N – not defined in the CDPHE database ND – not detected RBC – risk based concentration for drinking water RMEG – reference dose media evaluation guide S – suspended SS – Colorado state groundwater standard T – total

Radionuclide	Туре	Frequency of Detection	Minimum (pCi/L)	Average (pCi/L)	Maximum (pCi/L)	Date of Maximum	CV (pCi/L)	Years Sampled
Lood 210	D	8/8	0	0.3	1.2	09-May-96	NA	1996–1999
Lead-210	S	8/8	0	0.09	0.2	12-May-97	NA	1996–1999
Polonium-210	D	8/8	0	0.1	0.2	09-Jun-99, 02-Sep- 99	NA	1996–1999
	S	8/8	0	0.05	0.2	09-Jun-99		1996–1999
Radium-226	D	8/8	0	0.04	0.1	09-May-96, 16-Jul-96, 02-Sep-99	5 (MCL radium-	1996–1999
	S	7/7	0	0.01	0.1	02-Sep-99	226/228)	1996–1999
Thorium 220	D	8/8	0	0.025	0.2	12-May-97	NIA	1996–1999
Thorium-230	S	7/7	0	0.07	0.2	09-Sep-98	NA	1996–1999

Table 44. Surface water sampling data (radionuclides) from the DeWeese Dye Ditch

Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects. Negative and zero result values were included in the summary statistics.

CV – comparison value D – dissolved

MCL – maximum contaminant level

NA – not available

pCi/L – picocuries per liter

S – suspended

Chemical	Туре		Upstream of Sand Creek at 1 st Street (907)	Downstream of Sand Creek at Mackenzie Ave (904)	CV (mg/L)	
		Range (mg/L)	3–60	3–14		
Chloride	Т	Frequency of Detection	127/130	127/130	250 (Secondary MCL)	
		Average (mg/L)	8	8		
		Range (mg/L)	0.0029– 0.046	0.003-0.029	0.005 (00)	
Molybdenum	D	Frequency of Detection	32/142	46/142	0.035 (SS); 0.05 (RMEG, child)	
		Average (mg/L)	0.025	0.025		
		Range (mg/L)	0.0019-0.022	0.0017-0.016	0.005 (00)	
Molybdenum	S	Frequency of Detection	8/135	6/135	0.035 (SS); 0.05 (RMEG, child)	
		Average (mg/L)	0.025	0.025		
		Range (mg/L)	0.006	0.005	0.005 (0.0)	
Molybdenum	Т	Frequency of Detection	1/7	1/7	0.035 (SS); 0.05 (RMEG, child)	
		Average (mg/L)	0.003*	0.003*		
		Range (mg/L)	10– 1,300 **	5-4,200**		
Sulfate	Т	Frequency of Detection	130/130	130/130	250 (Secondary MCL)	
		Average (mg/L)	41	84		
Total		Range (mg/L)	45 −2,880 †	62–337		
Dissolved	Т	Frequency of Detection	130/130	130/130	500 (Secondary MCL)	
Solids		Average (mg/L)	172	192		
		Range (mg/L)	0.0003- 0.0135	0.0002–0.0155		
Uranium	D	Frequency of Detection	129/130	130/130	0.03 (MCL)	
		Average (mg/L)	0.004	0.005		
		Range (mg/L)	0.0002-0.014	0.0002-0.0043		
Uranium	S	Frequency of Detection	16/121	14/121	0.03 (MCL)	
		Average (mg/L)	0.001	0.001		
		Range (mg/L)	0.0033-0.0056	0.0029–0.0054		
Uranium	Т	Frequency of Detection	7/7	7/7	0.03 (MCL)	
		Average (mg/L)	0.004	0.004		

Table 45. Surface water sampling data (chemicals) from the Arkansas River

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical. Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects.

All samples were collected between 1995 and 2007. The "T" samples for uranium were only collected in 1995.

* The calculated average is lower than the minimum detected concentration due to including ½ the detection limit in the calculation. ** This appears to be an outlier. The next highest concentration is 200 mg/L. Only the maximum concentration was above the CV. [†] This appears to be an outlier. The next highest concentration is 405 mg/L. Only the maximum concentration was above the CV.

CV – comparison value	
D – dissolved	
MCL – maximum contaminant level	

mg/L – milligrams per liter RMEG – reference dose media evaluation guide S – suspended SS-Colorado state groundwater standard T-total

Radionuclide	Туре		Upstream of Sand Creek at 1 st Street (907)	Downstream of Sand Creek at Mackenzie Ave (904)	CV (pCi/L)	
		Range (pCi/L)	ND	3.7		
Lead-210	D	Frequency of Detection	0/1	1/1	NA	
		Average (pCi/L)	ND	3.7		
		Range (pCi/L)	ND	0		
Lead-210	S	Frequency of Detection	0/1	1/2	NA	
		Average (pCi/L)	ND	0.25*		
		Range (pCi/L)	ND	ND		
Polonium-210	D	Frequency of Detection	0/1	0/1	NA	
		Average (pCi/L)	ND	ND		
		Range (pCi/L)	ND	0.26–3.3		
Polonium-210	S	Frequency of Detection	0/1	2/2	NA	
		Average (pCi/L)	ND	1.8		
	D	Range (pCi/L)	0-0.6	0–0.4	- //	
Radium-226		Frequency of Detection	119/128	116/127	5 (MCL radium- 226/228)	
		Average (pCi/L)	0.13	0.07	220/220)	
		Range (pCi/L)	0–0.8	0–2.3	5 (110)	
Radium-226	S	Frequency of Detection	114/120	112/119	5 (MCL radium- 226/228)	
		Average (pCi/L)	0.08	0.09	220/220)	
		Range (pCi/L)	0.1–0.7	0.1–0.7	5 (110)	
Radium-226	Т	Frequency of Detection	7/7	7/7	5 (MCL radium- 226/228)	
		Average (pCi/L)	0.3	0.3	220/220)	
		Range (pCi/L)	-0.1–1	-0.1–1.2		
Thorium-230	D	Frequency of Detection	121/127	116/127	NA	
		Average (pCi/L)	0.1	0.1		
Thorium-230		Range (pCi/L)	0–2.5	0–2.4		
	S	Frequency of Detection	115/120	113/119	NA	
		Average (pCi/L)	0.2	0.2		
		Range (pCi/L)	0.1–0.7	0–0.6		
Thorium-230	Т	Frequency of Detection	7/7	7/7	NA	
		Average (pCi/L)	0.3	0.2		

 Table 46. Surface water sampling data (radionuclides) from the Arkansas River

Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects.

Negative and zero result values were included in the summary statistics.

Radium-226 and thorium-230 "D" and "S" samples were collected between 1995 and 2007. The radium-226 and thorium-230 "T" samples were only collected in 1995. Lead-210 and polonium-210 were sampled upstream (907) in 2005 ("D" and "S") and downstream (904) in 2005 ("D") and 2006 ("D" and "S").

* The calculated average is higher than the detected concentration due to including ½ the detection limit in the calculation.

CV – comparison value D – dissolved MCL – maximum contaminant level NA – not available ND – not detected pCi/L – picocuries per liter S – suspended T – total

		Avera	ge (mg/kg)	
Chemical	Food Type	Local	Supermarket	
Barium*	Vegetables	4.75	NA	
Cadmium*	Vegetables	0.215	NA	
Chromium*	Vegetables	0.095	NA	
Manganese*	Vegetables	11.25	NA	
	Chicken	0.19	0.72	
Molybdenum	Fruits	0.079	0.017	
	Vegetables	0.667	0.023	
	Chicken	0.31	0.18	
Selenium	Fruits	0.024	0.017	
	Vegetables	0.061	0.020	
Strontium*	Vegetables	22	NA	
	Chicken	0.061	0.001	
Uranium	Fruits	0.0056	0.0013	
	Vegetables	0.0043	0.0013	
Vanadium*	Vegetables	0.105 NA		
Zinc*	Vegetables	7.5	NA	

Table 47. Sampling data (chemicals) for local and supermarket foods

Source: Weston 1996

Averages were calculated using ½ the reporting detection limit for non-detects.

Concentrations are reported on a wet weight basis.

Vegetables were also tested for arsenic, beryllium, cobalt, lead, mercury, nickel, and silver, but none of these chemicals were detected.

*Chicken and fruits were not analyzed for these chemicals.

NA – not available mg/kg – milligrams per kilogram

De l'erreel'de	To a l Torra	Avera	ge (pCi/kg)	
Radionuclide	Food Type	Local	Supermarket	
	Chicken	1.26	1.70	
Lead-210	Fruits	1.48	1.18	
	Vegetables	0.58	0.60	
	Chicken	3.79	21.75	
Polonium-210	Fruits	2.26	1.30	
	Vegetables	1.13	1.56	
	Chicken	0.64	2.60	
Radium-226	Fruits	1.34	0.05	
	Vegetables	1.37	0.07	
	Chicken	0.39	ND	
Thorium-228	Fruits	0.33	ND	
	Vegetables	0.41	1.42	
	Chicken	1.01	0.53	
Thorium-230	Fruits	1.85	ND	
	Vegetables	0.27	0.29	
	Chicken	1.10	1.05	
Uranium-234	Fruits	1.53	0.34	
	Vegetables	0.55	0.76	
	Chicken	ND	0.36	
Uranium-235	Fruits	0.13	0.13	
	Vegetables	0.13	0.14	
	Chicken	1.59	0.53	
Uranium-238	Fruits	1.41	0.23	
	Vegetables	0.44	0.25	

Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects. Concentrations are reported on a wet weight basis.

ND – not detected pCi/kg – picocuries per kilogram

Chemical		Fruits	Vegetables
	Frequency of Detection	2/16	14/43
Arsenic	Average (mg/kg)	0.051	0.077
	Maximum (mg/kg)	0.2	0.4
	Frequency of Detection	7/16	33/43
Barium	Average (mg/kg)	0.44	1.6
	Maximum (mg/kg)	0.9	15
	Frequency of Detection	2/16	18/43
Cadmium	Average (mg/kg)	0.041	0.034
	Maximum (mg/kg)	0.23	0.14
	Frequency of Detection	12/16	39/43
Chromium	Average (mg/kg)	0.052	0.056
	Maximum (mg/kg)	0.1	0.19
	Frequency of Detection	0/16	6/43
Cobalt	Average (mg/kg)	ND	0.02
	Maximum (mg/kg)	ND	0.07
	Frequency of Detection	3/16	26/43
Lead	Average (mg/kg)	0.13	0.2
	Maximum (mg/kg)	1.2	1.9
	Frequency of Detection	16/16	43/43
Manganese	Average (mg/kg)	0.87	2.4
	Maximum (mg/kg)	1.8	11
	Frequency of Detection	6/16	41/43
Molybdenum	Average (mg/kg)	0.11	0.68
	Maximum (mg/kg)	0.3	9.8
	Frequency of Detection	0/16	2/43
Nickel	Average (mg/kg)	ND	0.075
	Maximum (mg/kg)	ND	0.2
	Frequency of Detection	16/16	43/43
Strontium	Average (mg/kg)	1.6	4.9
	Maximum (mg/kg)	8.5	33
Uranium	Frequency of Detection	3/16	14/43
	Average (mg/kg)	0.0074	0.0071
	Maximum (mg/kg)	0.035	0.041
	Frequency of Detection	0/16	16/43
Vanadium	Average (mg/kg)	ND	0.046
	Maximum (mg/kg)	ND	0.21

Table 49. Sampling data (chemicals) for local produce irrigated with contaminated well water

Chemical		Fruits	Vegetables
	Frequency of Detection	16/16	43/43
Zinc	Average (mg/kg)	1.4	3.1
	Maximum (mg/kg)	4.0	10

Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

Concentrations are reported on a wet weight basis.

The dates the samples were collected were not specified in the report. It is assumed to be in the 1994–1996 timeframe.

ND - not detected

mg/kg – milligrams per kilogram

Radionuclide		Fruits	Vegetables
	Frequency of Detection	3/16	8/43
Lead-210	Average (pCi/kg)	12	21
	Maximum (pCi/kg)	21	51
	Frequency of Detection	1/16	15/43
Radium-226	Average (pCi/kg)	5.7	6.2
	Maximum (pCi/kg)	18	41
	Frequency of Detection	1/16	8/43
Thorium-230	Average (pCi/kg)	3.9	5.1
	Maximum (pCi/kg)	10	20
Uranium (natural)	Frequency of Detection	3/16	14/43
	Average (pCi/kg)	5.0	4.8
	Maximum (pCi/kg)	23	27

Table 50. Sampling data (radionuclides) for local produce irrigated with contaminated well water

Averages were calculated using 1/2 the reporting detection limit for non-detects.

Concentrations are reported on a wet weight basis.

The dates the samples were collected were not specified in the report. It is assumed to be in the 1994–1996 timeframe. pCi/kg - picocuries per kilogram

Table 51.	Characteristics	of Cotter I	Mill's Ambient	Air Monitoring Stations
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Monitor	Monitor Location	Years of	Monitor	Area Description
Code		Operation	Туре	
AS-202	East Boundary	1979 – present	Perimeter	Eastern perimeter of Cotter Mill facility
AS-203	South Boundary	1979 – present	Perimeter	Southern perimeter of Cotter Mill facility
AS-204	West Boundary	1979 – present	Perimeter	Western perimeter of Cotter Mill facility
AS-206	North Boundary	1981 – present	Perimeter	Northern perimeter of Cotter Mill facility
AS-209	Mill entrance road	1994 – present	Perimeter	Entrance road to Cotter Mill
AS-210	Shadow Hills Estates	1997 – present	Off-site	Near Shadow Hills Golf Club
AS-212	Nearest resident	1999 – present	Off-site	Residential
LP-1/LP-2	Lincoln Park	1980 – present	Off-site	Residential
CC-1/CC-2	Cañon City	1979 – present	Off-site	Residential
OV-3	Oro Verde	1981 – present	Off-site	Remote (1 mile west of AS-204)

Notes: Both the Lincoln Park and Cañon City monitoring stations moved locations in the 1991-1992 time frame. The original station in Lincoln Park (LP-1) operated from 1980 to 1992, and the new station (LP-2) operated from 1991 to the present. The original station in Cañon City (CC-1) operated from 1979 to 1992, and the new station (CC-2) operated from 1991 to the present.

X 7	Perimeter Monitoring Stations						Off-Site N	Monitoring	g Stations	
Year	AS-202	AS-203	AS-204	AS-206	AS-209	AS-210	AS-212	LP-1/2	CC-1/2	OV-3
1979	6.19E-15	1.50E-15	2.26E-15						1.00E-15	
1980	3.71E-15	1.55E-15	2.82E-15					8.36E-16	1.40E-15	
1981	4.07E-15	1.54E-15	5.28E-15	8.30E-15				1.03E-15	1.02E-15	1.37E-15
1982	2.31E-15	1.26E-15	2.48E-14	2.79E-15				5.28E-16	4.79E-16	5.96E-16
1983	1.26E-15	1.43E-15	1.32E-15	1.63E-15				4.77E-16	6.86E-16	5.03E-16
1984	5.50E-16	7.64E-16	8.36E-16	1.52E-15				2.78E-16	3.27E-16	4.01E-16
1985	1.42E-15	1.22E-15	8.96E-16	1.92E-15				4.56E-16	5.77E-16	6.66E-16
1986	6.71E-16	6.56E-16	4.05E-16	9.36E-16				2.95E-16	2.93E-16	4.84E-16
1987	8.08E-16	1.03E-15	1.09E-15	1.05E-15				4.66E-16	5.12E-16	4.60E-16
1988	6.73E-16	6.96E-16	9.03E-16	5.51E-16				1.85E-16	1.95E-16	1.89E-16
1989	9.58E-17	9.95E-17	2.86E-16	3.62E-17				8.37E-17	9.38E-17	6.38E-17
1990	5.59E-17	3.14E-17	1.06E-16	3.10E-17				6.18E-17	1.26E-16	9.09E-17
1991	1.12E-16	9.18E-17	2.65E-16	1.24E-16				1.70E-16	1.73E-16	2.60E-16
1992	6.55E-17	7.84E-17	1.12E-16	6.48E-17				9.71E-17	9.40E-17	8.23E-17
1993	7.13E-17	9.08E-17	1.61E-16	6.30E-17				8.26E-17	1.20E-16	2.55E-16
1994	1.25E-16	4.68E-17	1.00E-16	3.68E-17	1.55E-16			9.68E-17	8.12E-17	2.54E-16
1995	2.99E-16	5.86E-17	1.53E-16	5.23E-17	2.11E-16			9.34E-17	1.26E-16	4.83E-16
1996	2.25E-16	1.43E-16	2.26E-16	8.62E-17	2.44E-16	7.89E-17		9.73E-17	1.25E-16	5.93E-17
1997	1.23E-16	1.18E-16	2.20E-16	1.19E-16	1.51E-16	1.75E-16		1.27E-16	2.00E-16	9.48E-17
1998	1.32E-16	1.02E-16	3.29E-16	1.06E-16	2.27E-15	2.32E-16		8.13E-17	7.50E-17	2.43E-16
1999	4.06E-16	1.49E-16	2.91E-16	3.23E-16	1.46E-15	2.82E-16	4.59E-16	1.16E-16	9.41E-17	7.97E-17
2000	4.33E-16	2.04E-16	2.61E-16	1.63E-16	1.49E-15	1.89E-16	4.82E-16	5.39E-17	5.33E-17	5.39E-17
2001	4.96E-16	6.19E-16	4.96E-16	5.29E-16	1.32E-15	2.06E-16	2.88E-16	4.96E-17	3.80E-17	5.18E-17
2002	6.50E-16	4.93E-16	6.21E-16	3.24E-16	9.91E-16	3.69E-16	4.05E-16	2.46E-16	1.59E-16	2.05E-16
2003	3.55E-16	2.19E-16	2.55E-16	2.01E-16	4.91E-16	2.21E-16	2.20E-16	2.11E-16	2.07E-16	2.62E-16
2004	2.51E-16	1.95E-16	2.40E-16	1.99E-16	6.27E-16	1.40E-16	2.30E-16	9.69E-17	9.68E-17	8.61E-17
2005	4.54E-16	2.77E-16	2.87E-16	1.58E-16	3.97E-15	4.85E-16	5.25E-16	1.68E-16	1.29E-16	1.23E-16
2006	5.14E-16	2.68E-16	3.24E-16	2.12E-16	1.72E-15	6.62E-16	3.40E-16	2.20E-16	1.75E-16	1.87E-16
2007	3.56E-16	1.51E-16	2.03E-16	1.39E-16	3.13E-16	1.46E-16	1.33E-16	1.41E-16	1.43E-16	1.27E-16
2008	4.36E-16	8.61E-17	1.72E-16	8.44E-17	2.17E-16	9.77E-17	9.78E-17	9.02E-17	8.97E-17	6.43E-17

Table 52. Average Annual ^{nat} U	Concentrations 1979-2008 (µCi/ml)
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Notes: For station LP-1/2, data from 1980-1992 were collected at LP-1, and data from 1993-2008 were collected at LP-2. For station CC-1/2, data from 1979-1992 were collected at CC-1, and data from 1993-2008 were collected at CC-2.

Shaded cells are the highest annual averages for the calendar year; "--" indicates that no data are available because the station was not yet operating.

V 7]	Perimeter	Monitorin	ng Stations	5		Off-Site N	Monitoring	g Stations	
Year	AS-202	AS-203	AS-204	AS-206	AS-209	AS-210	AS-212	LP-1/2	CC-1/2	OV-3
1979	2.33E-15	1.05E-15	8.08E-15						3.07E-16	
1980	2.50E-16	8.76E-16	2.81E-16					8.17E-17	1.30E-16	
1981	2.60E-15	3.50E-15	3.00E-14	6.93E-15				1.42E-16	8.17E-17	3.92E-16
1982	2.12E-14	1.94E-14	8.95E-14	1.26E-14				7.49E-16	9.18E-16	3.15E-15
1983	5.86E-15	9.79E-15	5.64E-15	8.26E-15				3.74E-16	3.12E-16	1.07E-15
1984	1.64E-15	2.98E-15	3.82E-15	6.35E-15				2.69E-16	2.00E-16	2.89E-16
1985	1.84E-15	2.15E-15	4.86E-15	3.73E-15				2.60E-16	2.64E-16	2.84E-16
1986	3.70E-15	5.55E-15	3.13E-15	4.68E-15				3.70E-16	3.08E-16	2.41E-16
1987	1.21E-15	1.29E-15	2.28E-15	1.08E-15				2.06E-16	1.77E-16	9.90E-17
1988	2.58E-15	3.51E-15	5.85E-15	2.05E-15				1.41E-16	1.72E-16	1.70E-16
1989	6.33E-16	3.85E-16	9.17E-16	1.08E-16				8.93E-17	9.03E-17	9.24E-17
1990	7.63E-16	4.00E-16	5.86E-16	1.09E-16				7.40E-17	7.04E-17	7.20E-17
1991	7.25E-16	4.59E-16	8.75E-16	2.83E-16				1.91E-16	1.25E-16	1.33E-16
1992	4.57E-16	2.20E-16	4.71E-16	9.46E-17				6.58E-17	5.98E-17	9.56E-17
1993	4.45E-16	3.03E-16	6.42E-16	9.32E-17				1.06E-16	9.17E-17	2.33E-16
1994	1.18E-15	2.96E-16	1.08E-15	1.24E-16	9.20E-16			1.54E-16	1.16E-16	2.83E-16
1995	1.65E-15	5.33E-16	1.24E-15	1.18E-16	8.88E-16			9.80E-17	1.12E-16	3.30E-16
1996	2.21E-15	2.95E-16	8.13E-16	8.85E-17	7.67E-16	2.33E-16		7.11E-17	5.08E-17	6.39E-17
1997	7.64E-16	1.31E-16	6.17E-16	6.49E-17	1.99E-15	3.82E-16		8.37E-17	7.86E-17	3.24E-17
1998	2.88E-15	2.02E-16	9.34E-16	1.15E-16	2.17E-15	3.32E-16		7.70E-17	7.99E-17	7.82E-17
1999	3.76E-15	3.24E-16	1.09E-15	1.84E-16	2.19E-15	4.15E-16	3.02E-16	7.37E-17	9.51E-17	1.11E-16
2000	1.22E-15	2.48E-16	1.01E-15	2.02E-16	4.16E-15	4.71E-16	6.69E-16	1.47E-16	1.57E-16	1.27E-16
2001	8.20E-16	5.19E-16	9.67E-16	2.61E-16	4.15E-15	4.04E-16	4.61E-16	1.56E-16	9.95E-17	1.13E-16
2002	5.84E-16	2.76E-16	5.95E-16	2.57E-16	1.25E-15	2.38E-16	3.13E-16	8.15E-17	8.54E-17	8.55E-17
2003	5.19E-16	2.62E-16	4.90E-16	9.73E-17	1.40E-15	4.11E-16	1.77E-16	8.27E-17	8.91E-17	5.30E-17
2004	2.17E-16	8.26E-17	3.87E-16	8.33E-17	6.57E-16	2.26E-16	1.08E-16	5.36E-17	5.62E-17	6.07E-17
2005	3.17E-16	1.97E-16	3.51E-16	2.64E-16	3.41E-15	4.85E-16	4.81E-16	1.04E-16	1.05E-16	1.08E-16
2006	5.17E-16	2.91E-16	4.74E-16	1.77E-16	1.40E-15	4.73E-16	3.27E-16	2.73E-16	2.04E-16	2.85E-16
2007	6.62E-16	1.90E-16	4.32E-16	1.48E-16	1.05E-15	2.77E-16	2.23E-16	1.68E-16	1.57E-16	1.53E-16
2008	7.21E-16	1.87E-16	5.12E-16	1.32E-16	6.21E-16	2.88E-16	2.05E-16	1.11E-16	1.08E-16	1.16E-16

Table 53. Average Annual ²³⁰Th Concentrations 1979-2008 (µCi/ml)

Notes: For station LP-1/2, data from 1980-1992 were collected at LP-1, and data from 1993-2008 were collected at LP-2. For station CC-1/2, data from 1979-1992 were collected at CC-1, and data from 1993-2008 were collected at CC-2.

Shaded cells are the highest annual averages for the calendar year; "--" indicates that no data are available because the station was not yet operating; bold cells are concentrations above Cotter Mill's regulatory limit

Year		Perimete	r Monitoring	g Stations		Off-Site Monitoring Stations					
rear	AS-202	AS-203	AS-204	AS-206	AS-209	AS-210	AS-212	LP #2	CC #2	OV-3	
2001	5.78E-17	7.62E-17	6.97E-17	6.37E-17	8.32E-17	4.58E-17	6.67E-17	6.85E-17	8.33E-17	5.68E-17	
2002	4.67E-17	3.81E-17	3.09E-17	4.55E-17	4.34E-17	3.17E-17	3.35E-17	5.36E-17	3.51E-17	4.68E-17	
2003	4.57E-17	4.14E-17	4.84E-17	2.06E-17	5.72E-17	4.61E-17	3.71E-17	6.21E-17	4.61E-17	3.96E-17	
2004	1.39E-17	2.53E-17	2.53E-17	1.40E-17	1.57E-17	1.99E-17	1.65E-17	3.24E-17	2.28E-17	2.39E-17	
2005	2.83E-17	2.40E-17	2.86E-17	3.09E-17	3.36E-17	2.53E-17	3.42E-17	3.99E-17	3.57E-17	3.45E-17	
2006	4.11E-17	5.18E-17	4.82E-17	4.29E-17	5.54E-17	4.33E-17	4.79E-17	6.25E-17	4.98E-17	3.65E-17	
2007	4.07E-17	3.47E-17	4.60E-17	4.14E-17	4.12E-17	3.99E-17	3.51E-17	5.43E-17	4.48E-17	3.92E-17	
2008	1.08E-17	1.63E-17	1.15E-17	9.89E-18	1.57E-17	2.30E-17	1.26E-17	3.13E-17	2.25E-17	2.03E-17	

Table 54. Average Annual ²³²Th Concentrations 2001-2008 (µCi/ml)

Note: Shaded cells are the highest annual averages for the calendar year; "--" indicates that no data are available because the station was not yet operating

Veen		Perimeter	r Monitoring	g Stations			Off-Site	Monitoring	Stations	
Year	AS-202	AS-203	AS-204	AS-206	AS-209	AS-210	AS-212	LP-1/2	CC-1/2	OV-3
1979	1.55E-15	3.75E-16	7.89E-15						3.07E-16	
1980	3.61E-15	7.81E-16	1.62E-15					2.78E-16	1.58E-15	
1981	4.19E-15	2.35E-15	2.94E-15	2.96E-15				3.79E-16	4.59E-16	6.30E-16
1982	6.53E-15	6.92E-15	3.81E-15	3.82E-15				6.07E-16	4.02E-16	1.25E-15
1983	2.00E-15	5.08E-15	4.95E-15	2.85E-15				9.42E-17	1.76E-16	5.30E-16
1984	1.11E-15	1.84E-15	3.63E-15	2.20E-15				1.18E-16	1.67E-16	1.87E-16
1985	9.63E-15	1.11E-15	1.78E-15	1.97E-15				1.69E-16	1.88E-16	1.89E-16
1986	1.47E-15	1.98E-15	1.61E-15	2.60E-15				1.43E-16	3.45E-16	2.22E-16
1987	5.91E-16	7.52E-16	1.19E-15	4.74E-16				1.83E-16	1.15E-16	1.89E-16
1988	1.29E-15	2.05E-15	2.53E-15	3.60E-16				1.24E-16	5.09E-17	1.09E-16
1989	2.72E-16	1.81E-16	3.30E-16	4.79E-17				1.02E-16	8.89E-17	7.77E-17
1990	1.75E-16	1.68E-16	1.92E-16	4.36E-17				6.69E-17	8.36E-17	7.82E-17
1991	1.19E-16	1.25E-16	2.68E-16	6.17E-17				6.85E-17	7.16E-17	1.37E-16
1992	8.46E-17	7.30E-17	1.50E-15	3.71E-17				5.10E-17	5.80E-17	1.17E-16
1993	9.11E-17	1.14E-16	2.49E-16	5.99E-17				6.14E-17	6.72E-17	2.20E-16
1994	1.03E-16	7.57E-17	1.69E-16	4.96E-17	1.55E-16			7.80E-17	8.68E-17	2.64E-16
1995	1.21E-16	1.14E-16	2.07E-16	7.46E-17	2.06E-16			6.88E-17	1.05E-16	3.99E-16
1996	1.78E-16	1.02E-16	2.08E-16	5.33E-17	2.11E-16	5.82E-17		5.22E-17	6.67E-17	3.59E-17
1997	1.29E-16	7.55E-17	2.01E-16	5.66E-17	9.45E-16	1.06E-16		5.09E-17	5.40E-17	4.84E-17
1998	2.89E-16	8.22E-17	2.95E-16	9.43E-17	1.34E-15	1.21E-16		6.21E-17	6.71E-17	4.24E-17
1999	4.18E-16	1.29E-16	3.81E-16	1.02E-16	1.26E-15	1.46E-16	2.13E-16	8.27E-17	9.21E-17	5.90E-17
2000	3.37E-16	1.53E-16	4.64E-16	1.40E-16	2.38E-15	2.21E-16	4.60E-16	7.41E-17	4.64E-17	5.10E-17
2001	2.15E-16	2.09E-16	4.36E-16	1.38E-16	1.92E-15	1.51E-16	1.99E-16	7.01E-17	6.82E-17	5.16E-17
2002	1.55E-16	1.17E-16	2.34E-16	7.51E-17	3.83E-16	1.05E-16	1.14E-16	8.41E-17	6.07E-17	6.72E-17
2003	1.45E-16	1.10E-16	1.75E-16	8.02E-17	2.96E-16	1.23E-16	9.65E-17	9.70E-17	8.40E-17	8.93E-17
2004	7.81E-17	7.35E-17	1.41E-16	6.14E-17	3.30E-16	9.05E-17	8.14E-17	5.79E-17	6.26E-17	4.95E-17
2005	1.78E-16	1.56E-16	1.75E-16	1.97E-16	2.29E-15	2.49E-16	2.95E-16	1.08E-16	1.22E-16	9.58E-17
2006	4.10E-16	1.40E-16	2.17E-16	1.34E-16	7.52E-16	1.69E-16	1.42E-16	1.20E-16	1.03E-16	1.15E-16
2007	8.67E-16	1.11E-16	2.07E-16	1.00E-16	2.31E-16	1.16E-16	9.11E-17	1.09E-16	9.66E-17	1.11E-16
2008	7.92E-16	7.36E-17	2.00E-16	5.16E-17	1.78E-16	7.33E-17	5.71E-17	6.21E-17	5.91E-17	3.28E-17

Table 55. Average Annual ²²⁶Ra Concentrations 1979-2008 (μCi/ml)

Notes: For station LP-1/2, data from 1980-1992 were collected at LP-1, and data from 1993-2008 were collected at LP-2. For station CC-1/2, data from 1979-1992 were collected at CC-1, and data from 1993-2008 were collected at CC-2. Shaded cells are the highest annual averages for the calendar year; "--" indicates that no data are available because the station was not yet operating.

V 7	Year Perimeter Monitoring Stations						Off-Site	Monitoring	Stations	
Year	AS-202	AS-203	AS-204	AS-206	AS-209	AS-210	AS-212	LP-1/2	CC-1/2	OV-3
1979	2.11E-14	1.65E-14	2.08E-14						2.30E-14	
1980	1.81E-14	1.69E-14	1.25E-14					1.86E-14	1.98E-14	
1981	2.01E-14	1.72E-14	4.71E-14	2.34E-14				1.57E-14	1.70E-14	2.11E-14
1982	3.87E-14	4.35E-14	9.95E-14	4.07E-14				2.50E-14	3.31E-14	4.05E-14
1983	1.70E-14	1.73E-14	1.82E-14	1.95E-14				1.29E-14	1.79E-14	1.44E-14
1984	1.44E-14	1.46E-14	1.60E-14	1.43E-14				1.26E-14	1.15E-14	1.48E-14
1985	9.12E-15	8.12E-15	8.80E-15	9.30E-15				9.97E-15	1.14E-14	9.90E-15
1986	1.26E-14	1.19E-14	1.12E-14	1.22E-14				1.07E-14	1.22E-14	8.81E-15
1987	1.95E-14	1.92E-14	2.22E-14	2.35E-14				2.17E-14	2.01E-14	1.43E-14
1988	2.15E-14	1.94E-14	2.10E-14	1.93E-14				2.04E-14	2.11E-14	1.76E-14
1989	2.28E-14	2.30E-14	1.98E-14	2.34E-14				2.43E-14	2.35E-14	2.40E-14
1990	2.05E-14	2.10E-14	2.07E-14	2.07E-14				2.24E-14	2.00E-14	1.95E-14
1991	2.40E-14	2.15E-14	2.15E-14	2.13E-14				2.23E-14	2.15E-14	1.07E-14
1992	2.16E-14	2.00E-14	2.20E-14	2.19E-14				1.99E-14	1.61E-14	2.20E-14
1993	2.38E-14	2.35E-14	2.35E-14	2.49E-14				2.22E-14	2.13E-14	2.10E-14
1994	2.21E-14	2.07E-14	2.10E-14	2.24E-14	2.18E-14			2.33E-14	2.38E-14	2.06E-14
1995	2.07E-14	2.07E-14	2.02E-14	2.01E-14	2.11E-14			1.97E-14	2.03E-14	1.74E-14
1996	2.02E-14	2.01E-14	2.16E-14	2.21E-14	2.11E-14			2.08E-14	1.96E-14	1.98E-14
1997	2.21E-14	2.07E-14	2.12E-14	2.20E-14	2.26E-14	2.05E-14		2.13E-14	2.00E-14	1.98E-14
1998	2.01E-14	2.07E-14	1.98E-14	2.11E-14	2.01E-14	1.93E-14		2.01E-14	2.01E-14	1.93E-14
1999	2.14E-14	1.94E-14	1.83E-14	1.84E-14	2.03E-14	1.94E-14	2.03E-14	2.03E-14	1.94E-14	1.78E-14
2000	2.07E-14	2.05E-14	2.01E-14	2.23E-14	2.37E-14	2.00E-14	2.07E-14	2.16E-14	2.08E-14	2.03E-14
2001	3.10E-14	3.04E-14	2.91E-14	3.11E-14	3.06E-14	2.94E-14	3.12E-14	3.06E-14	2.96E-14	2.79E-14
2002	2.36E-14	2.20E-14	2.28E-14	2.25E-14	2.30E-14	2.37E-14	2.40E-14	2.46E-14	2.33E-14	2.17E-14
2003	2.19E-14	2.11E-14	2.16E-14	2.06E-14	2.28E-14	2.12E-14	2.18E-14	2.11E-14	1.94E-14	2.27E-14
2004	1.72E-14	1.64E-14	1.58E-14	1.60E-14	1.66E-14	1.45E-14	1.79E-14	1.56E-14	1.54E-14	1.59E-14
2005	2.45E-14	2.74E-14	2.82E-14	2.54E-14	3.11E-14	2.91E-14	2.92E-14	3.11E-14	3.15E-14	2.94E-14
2006	2.11E-14	2.31E-14	2.47E-14	2.31E-14	2.09E-14	2.08E-14	1.89E-14	1.98E-14	1.89E-14	2.12E-14
2007	1.88E-14	1.64E-14	1.79E-14	1.82E-14	1.54E-14	1.58E-14	1.49E-14	1.66E-14	1.61E-14	1.72E-14
2008	1.65E-14	1.48E-14	1.64E-14	1.93E-14	1.66E-14	1.73E-14	1.57E-14	1.67E-14	1.61E-14	1.61E-14

Table 56. Average Annual ²¹⁰Pb Concentrations 1979-2008 (μCi/ml)

Notes: For station LP-1/2, data from 1980-1992 were collected at LP-1, and data from 1993-2008 were collected at LP-2. For station CC-1/2, data from 1979-1992 were collected at CC-1, and data from 1993-2008 were collected at CC-2.

Shaded cells are the highest annual averages for the calendar year; "--" indicates that no data are available because the station was not yet operating.

Year		Perimeter	r Monitorin	g Stations		Off-Site Monitoring Stations					
Tear	AS-202	AS-203	AS-204	AS-206	AS-209	AS-210	AS-212	CC-1	LP-1	OV-3	
2002	543	975	1125	693	1475	700	698	875	673	625	
2003	700	825	775	900	625	675	700	375	800	567	
2004	1500	850	1025	950	1100	850	925	825	875	825	
2005	925	1025	850	700	1025	675	775	700	900	800	
2006	1250	1275	1275	1450	1400	1125	1275	1075	1375	1200	
2007	1000	1100	1175	1100	1250	975	825	925	1175	975	
2008	850	900	925	950	1075	950	850	800	925	825	

Table 57. ²²⁰Rn/²²²Rn Concentrations 2002-2008 (pCi/m³)

Notes: Data are presented for only those years when measurements quantified combined levels of the two isotopes. Shaded cells are the highest annual averages for the calendar year.

X 7		Perimete	r Monitoring	g Stations			Off-Site	Monitoring	Stations	
Year	AS-202	AS-203	AS-204	AS-206	AS-209	AS-210	AS-212	CC-1	LP-1	OV-3
1979	14.0	12.6	12.7					11.8	11.4	
1980	13.4	11.7	12.9					10.4	11.4	
1981	14.3	12.8	12.7					10.6	12.3	12.3
1982	13.7	12.6	14.7	20.4				9.9	11.2	12.7
1983	13.6	12.6	14.2	15.6				10.6	11.6	12.0
1984	14.5	14.3	14.6	14.8				12.3	11.2	13.2
1985	14.3	13.5	14.5	14.8				10.5	11.2	12.3
1986	13.9	13.7	14.5	14.2				11.0	10.7	11.8
1987	12.9	12.5	12.6	12.6				9.6	9.7	10.4
1988	15.0	13.6	12.8	13.4				9.3	11.6	10.2
1989	14.7	14.9	15.3	15.9				10.6	13.7	11.9
1990	13.2	13.1	14.8	15.2				9.6	11.5	11.7
1991	14.1	13.2	15.7	17.5				10.0	12.9	12.4
1992	13.7	13.2	16.0	18.3				9.6	12.1	11.3
1993	12.5	12.6	14.4	15.6				8.6	10.7	10.9
1994	14.3	13.8	15.9	16.2	27.8			10.8	12.1	12.3
1995	12.5	13.7	14.0	15.4	23.0			9.2	10.3	11.3
1996	13.1	13.2	14.5	16.2	27.2	13.0		9.7	10.9	11.4
1997	12.6	13.1	13.8	15.7	29.1	12.3		9.1	10.2	11.1
1998	12.3	12.0	13.4	15.9	28.0	12.0		9.0	10.3	11.5
1999	12.7	12.0	13.8	16.0	29.6	12.2	9.1	9.3	10.6	10.9
2000	12.7	12.6	14.7	16.6	27.7	12.5	9.3	9.5	10.7	11.4
2001	13.7	14.3	15.4	18.6	26.2	13.9	9.7	10.4	12.0	12.2
2002	14.0	14.4	15.9	17.7	30.3	14.3	10.5	10.5	12.3	12.6
2003	12.8	13.3	14.8	15.5	27.7	13.3	10.0	10.0	11.7	11.8
2004	13.6	14.1	15.5	14.7	25.5	14.2	10.9	10.5	12.2	12.5
2005	12.8	13.5	14.8	13.8	22.9	12.9	9.9	10.1	11.5	11.5
2006	12.7	13.4	14.6	14.2	21.5	12.6	9.5	10.1	11.5	11.7
2007	12.9	13.2	14.6	14.1	17.8	12.7	9.5	10.1	11.5	11.6
2008	13.9	13.5	15.5	14.9	18.7	13.3	10.2	10.8	12.2	12.6

Table 58. Environmental TLD Measurements, 1979-2008 (µR/hr)

Notes: Shaded cells are the highest annual averages for the calendar year; "--" indicates that no data are available because the station was not yet operating.

Year	Caño	n City	Lincoln Park				
Tear	Maximum	Average	Maximum	Average			
1969	172	64.2					
1970	200	55.9					
1971	148	58.7					
1972	240	69.9					
1973	229	66.1					
1974	187	58					
1975	419	73.7					
1976	174	56.8					
1977	227	62.7					
1978	313	84.7					
1979	286	72.6					
1980	304	70.4					
1981	180	56.8	61*	8.2*			
1982	525	84	228	51.7			
1983	187	65.2	106	77.6			
1984	571	70.9					
1985	334	64.8					
1986	402	66.3					
1987	385	65.2					

Table 59. TSP Air Concentrations (µg/m³) from 1969-1987

Notes: Data downloaded from EPA's Air Quality System database.

EPA's former annual average National Ambient Air Quality Standard for TSP was 75 μ g/m³.

* The TSP monitoring station in Lincoln Park started operating late in 1981; therefore, the statistics reported are not representative of the entire calendar year.

Table 60. Monitoring Data for Constituents in TSP (1978-1987)

			Concentrati	ions (µg/m ³)	
Constituent	Location	Years of Data	Highest 24-Hour	Highest Annual	
			Average	Average	
Iron	Lincoln Park	1981-1982	1.2	0.8	
Lead	Lincoln Park	1981-1982	0.1	0.034	
Manganese	Lincoln Park	1981-1982	0.03	0.0185	
Nitrate	Cañon City	1978-1987	14.3	2.35	
Intrate	Lincoln Park	1981-1982	4.7	1.81	
Culfata	Cañon City	1978-1987	18.4	5.99	
Sulfate	Lincoln Park	1981-1982	13	6.48	
Zinc	Lincoln Park	1981-1982	0.04	0.0283	

Notes Data downloaded from EPA's Air Quality System database.

Appendix B - Site Figures

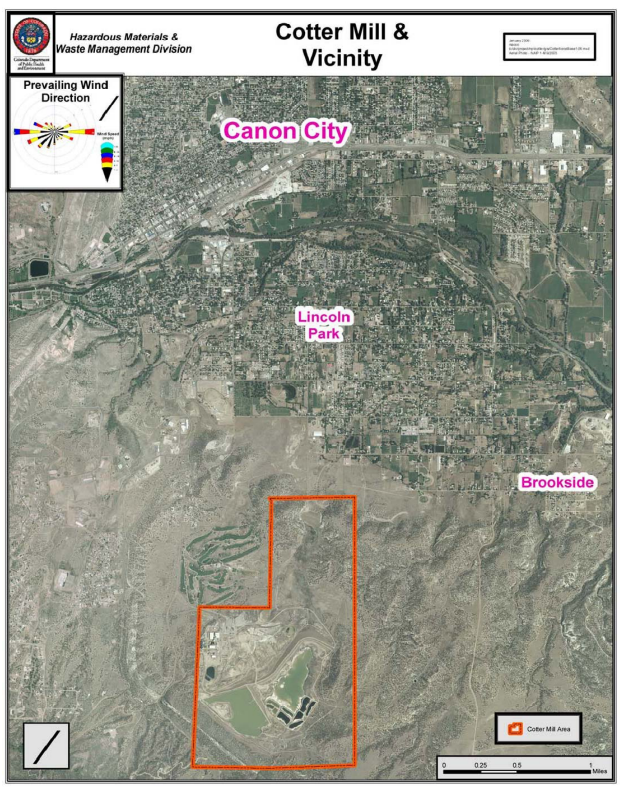


Figure 1. Location of the Cotter Mill, Lincoln Park, and Cañon City

Source: Galant et al. 2007

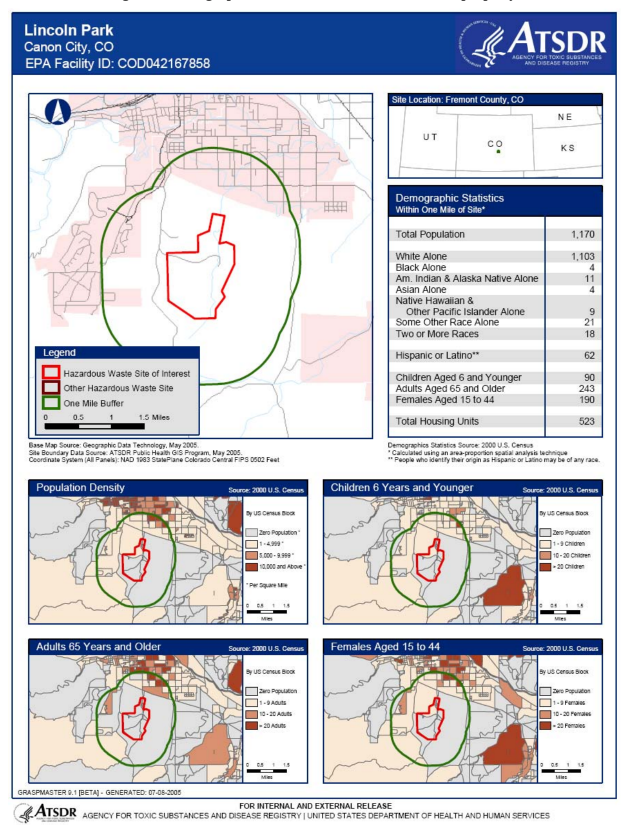


Figure 2. Demographics within 1 mile of the Cotter Mill property

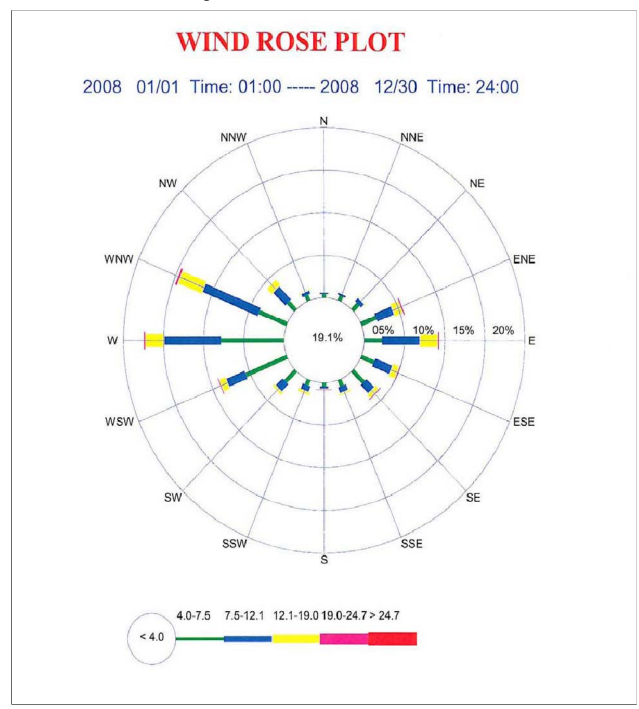


Figure 3. Wind Rose for Cotter Mill, 2008

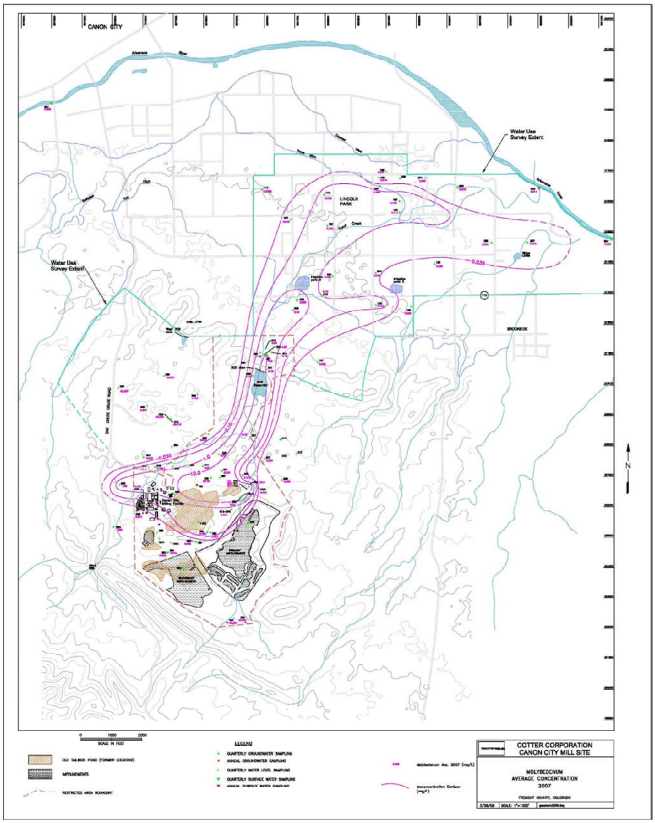


Figure 4. Molybdenum Plume Map

Source: Cotter 2008

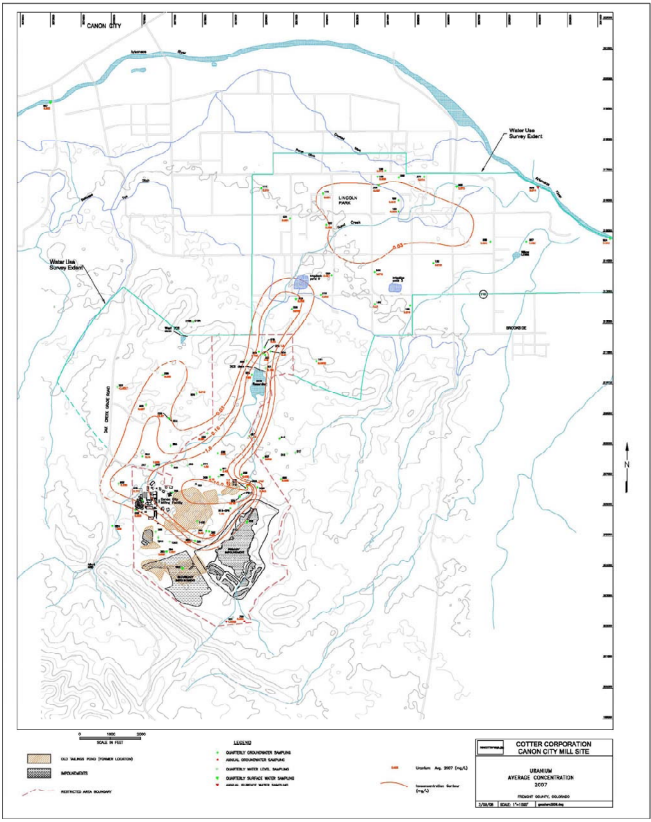
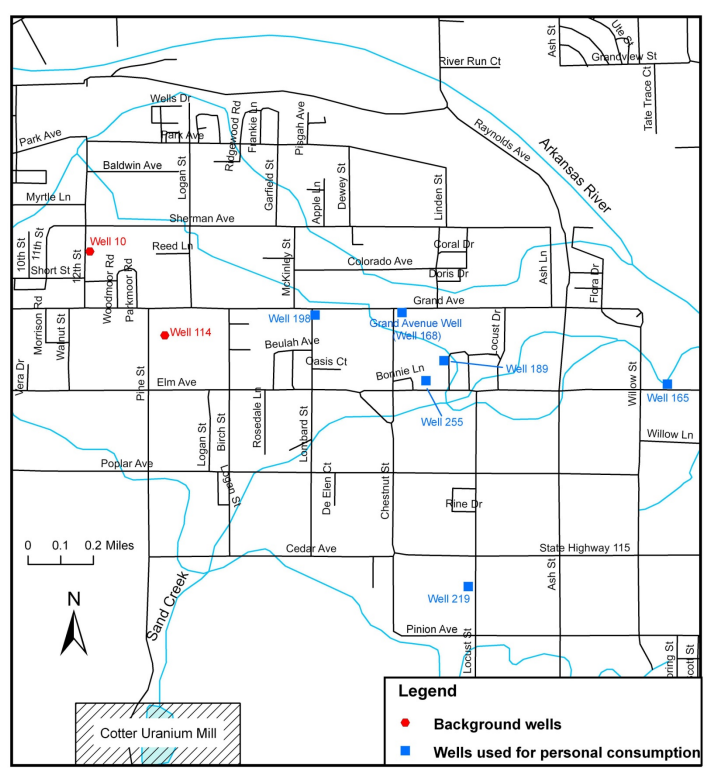
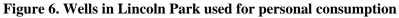


Figure 5. Uranium Plume Map

Source: Cotter 2008





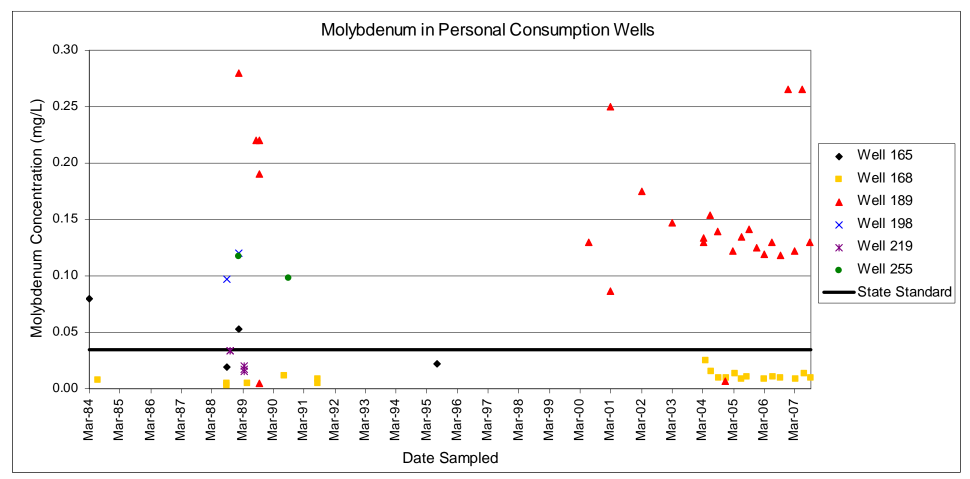


Figure 7. Molybdenum concentrations in wells used for personal consumption

Non-detected concentrations were plotted as $\frac{1}{2}$ the reporting detection limit.

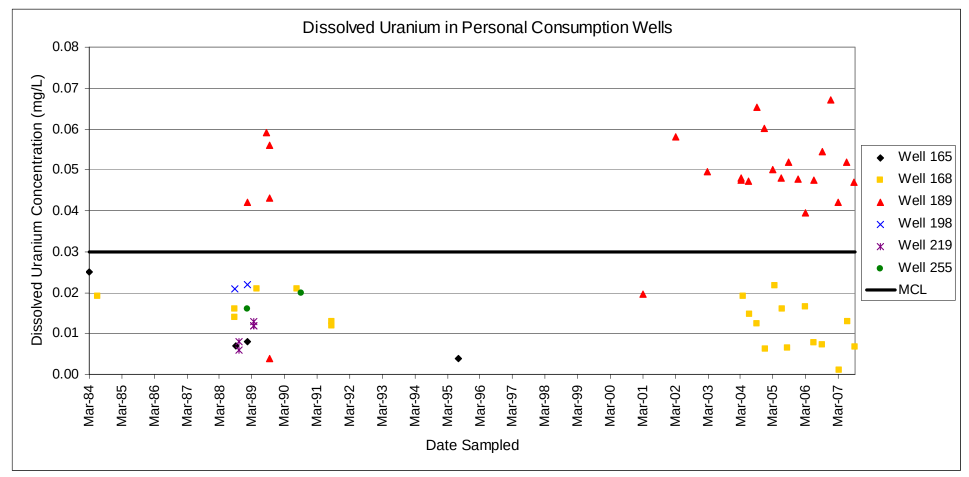
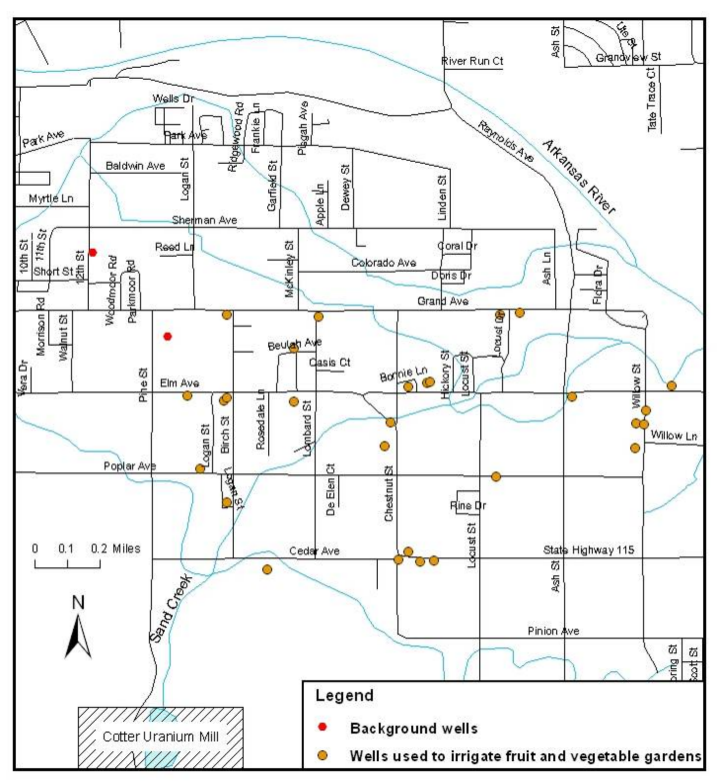
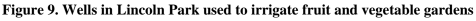
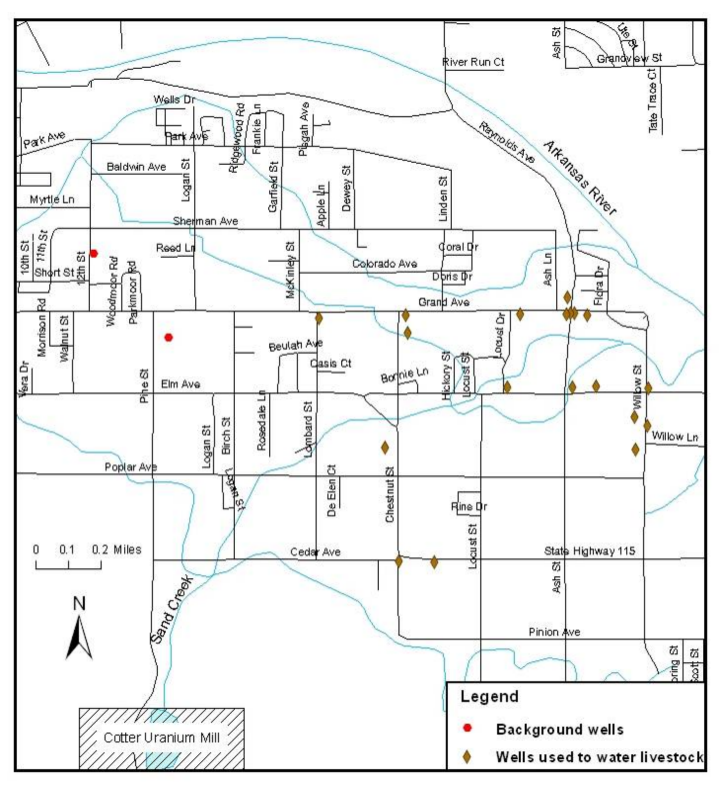


Figure 8. Dissolved uranium concentrations in wells used for personal consumption

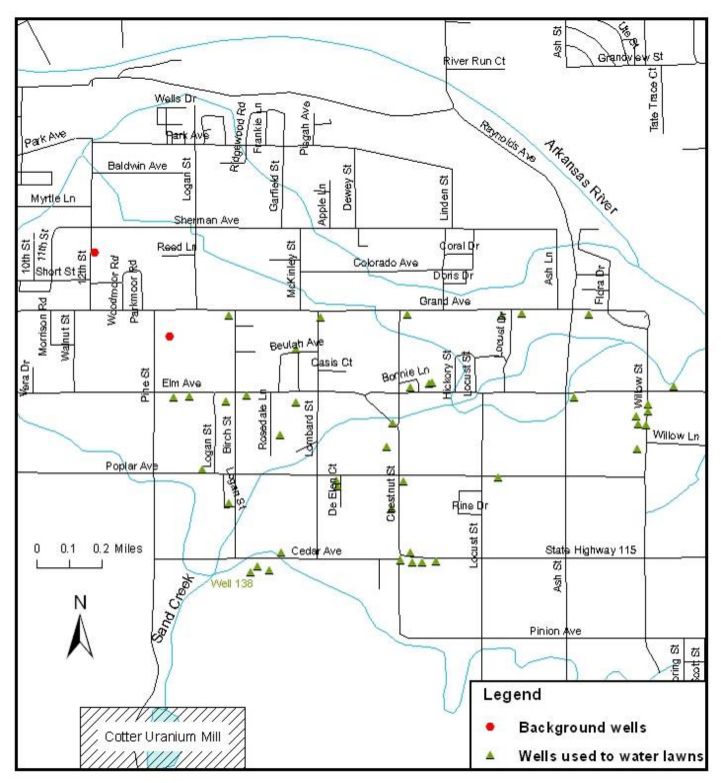
Non-detected concentrations were plotted as $^{1\!/}_{2}$ the reporting detection limit.













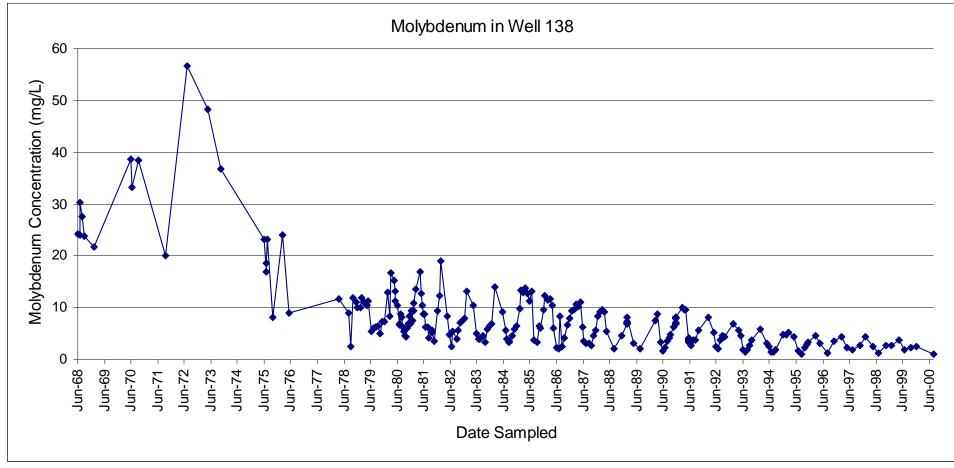


Figure 12. Molybdenum concentrations in Well 138

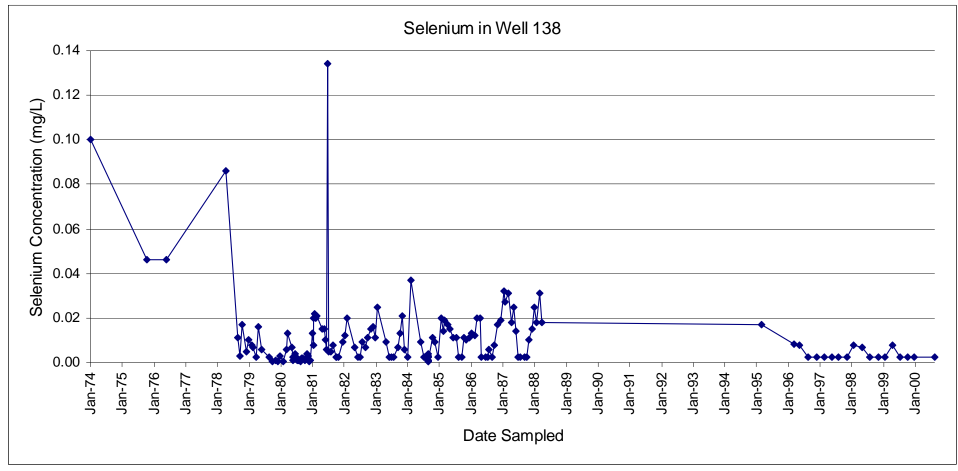
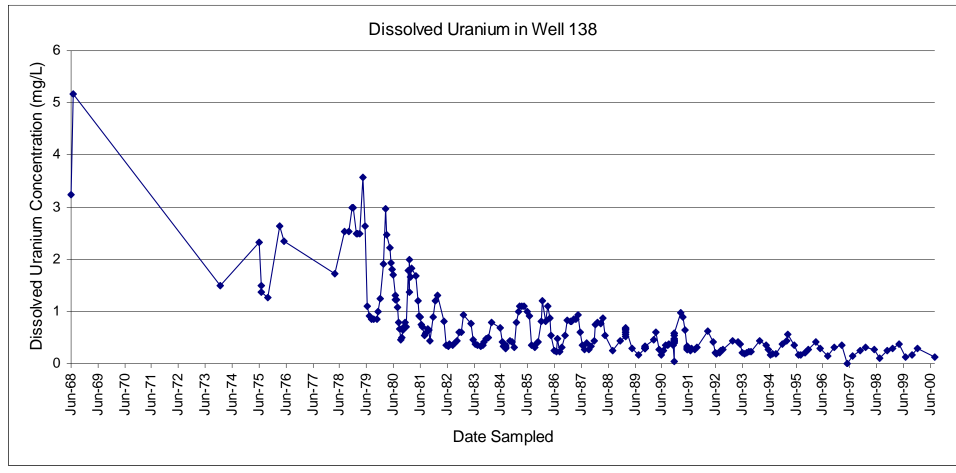
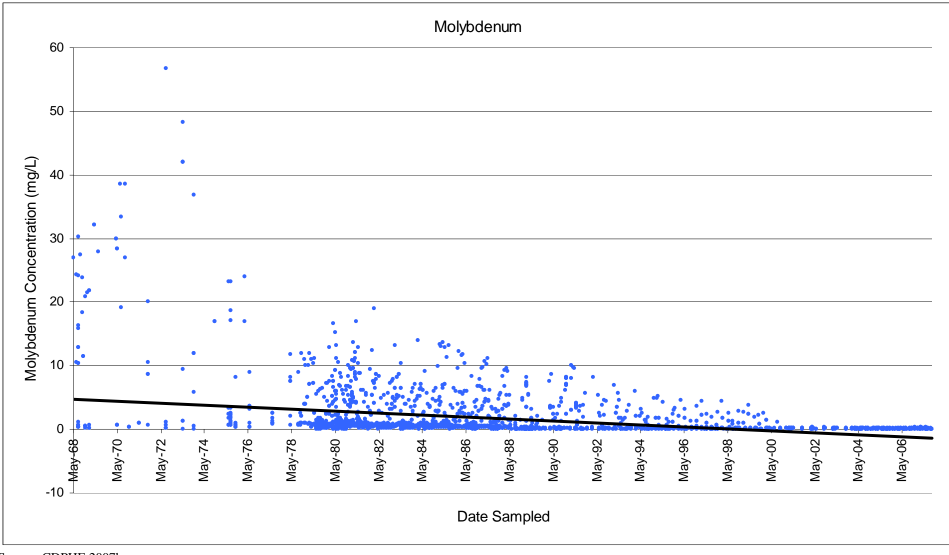


Figure 13. Selenium concentrations in Well 138

Non-detected concentrations were plotted as $\frac{1}{2}$ the reporting detection limit.









Non-detected concentrations were plotted as $\frac{1}{2}$ the reporting detection limit.

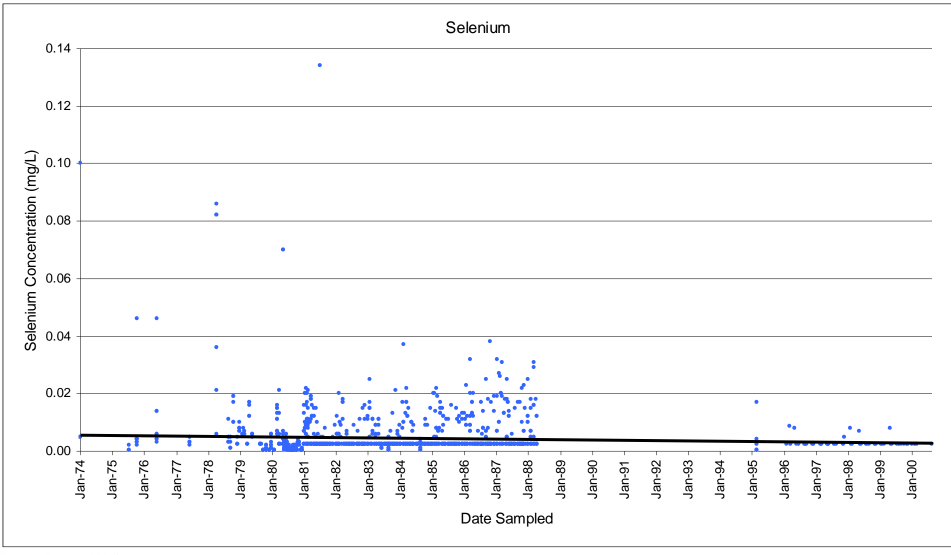
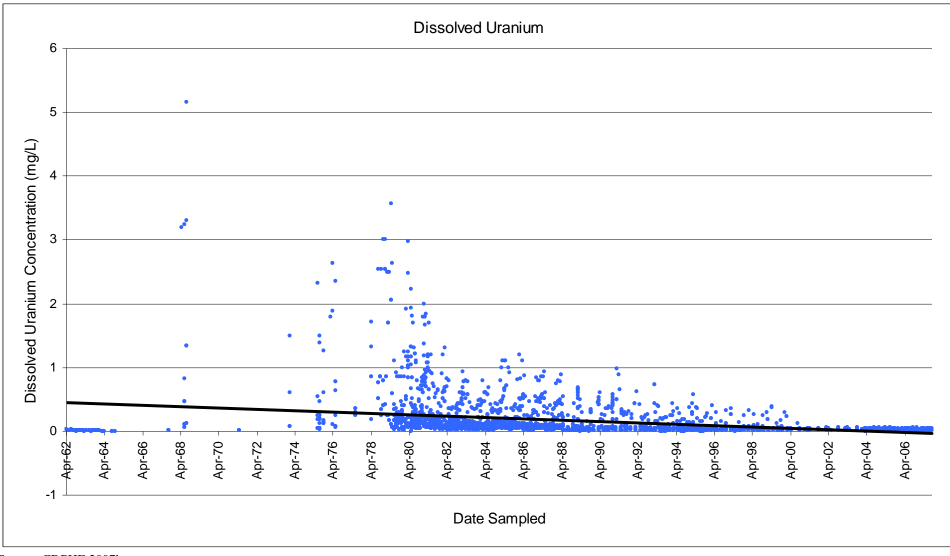


Figure 16. Selenium concentrations in all groundwater wells evaluated

Non-detected concentrations were plotted as 1/2 the reporting detection limit.





Non-detected concentrations were plotted as 1/2 the reporting detection limit.

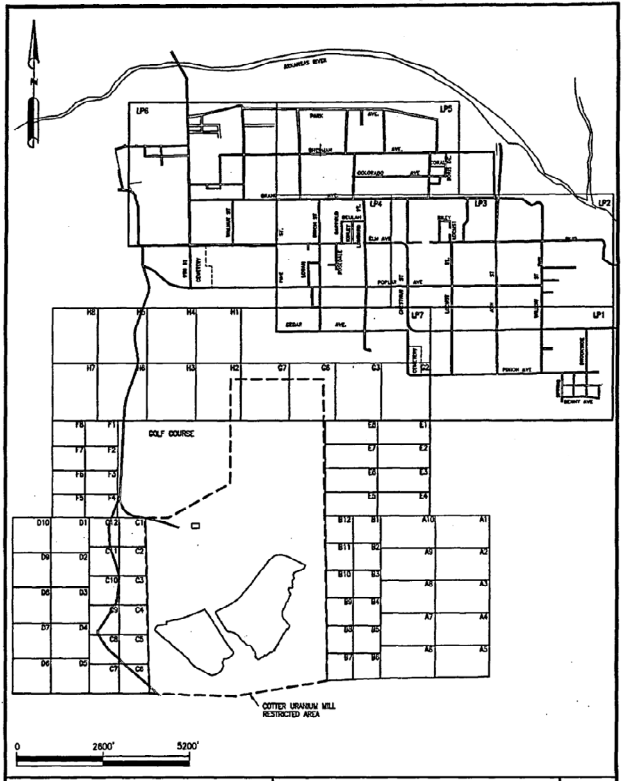


Figure 18. Sampling zones established during the 1998 Supplemental Human Health Risk Assessment

Source: Weston 1998

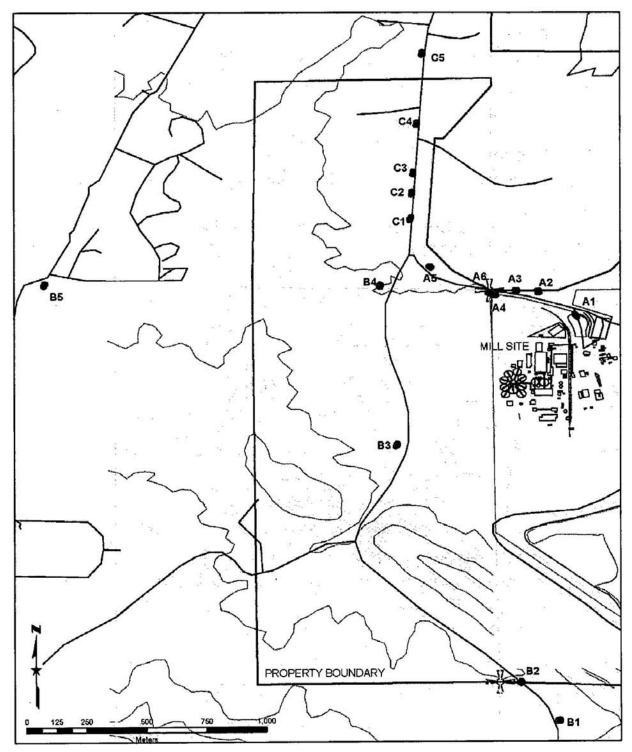
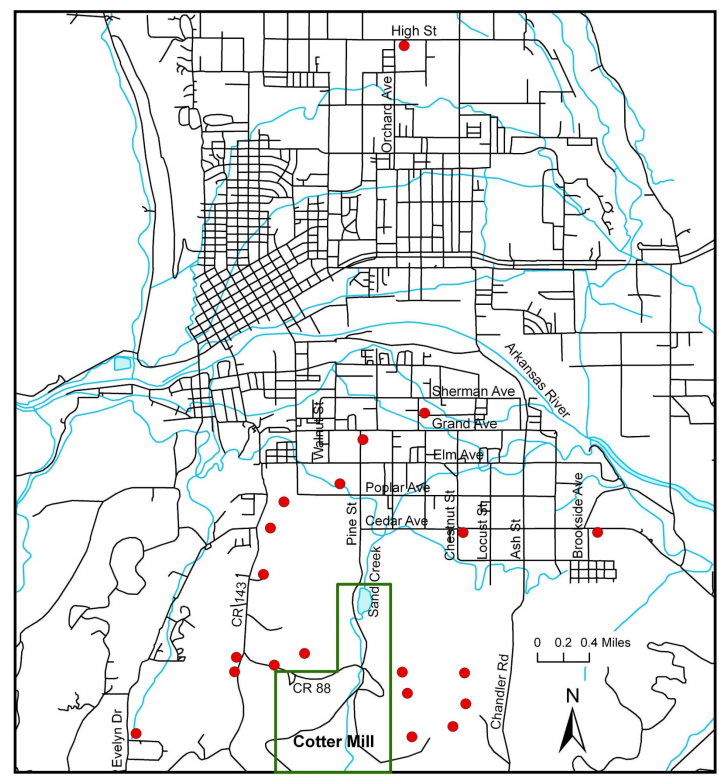
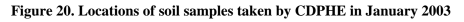


Figure 19. Locations of soil samples taken along the county road and Cotter Mill's access road

Source: MFG 2005





Source: CDPHE 2007b (coordinates)

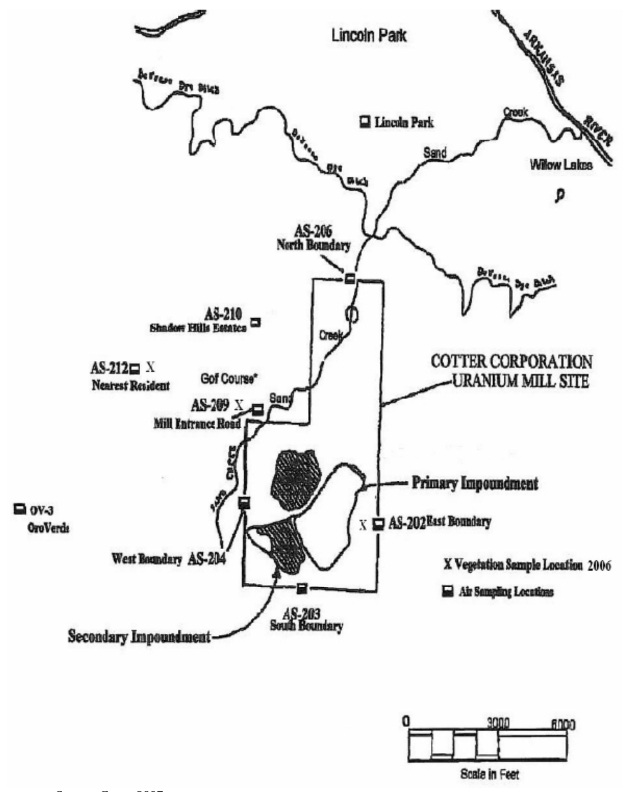


Figure 21. Location of air sampling locations where soil samples are collected



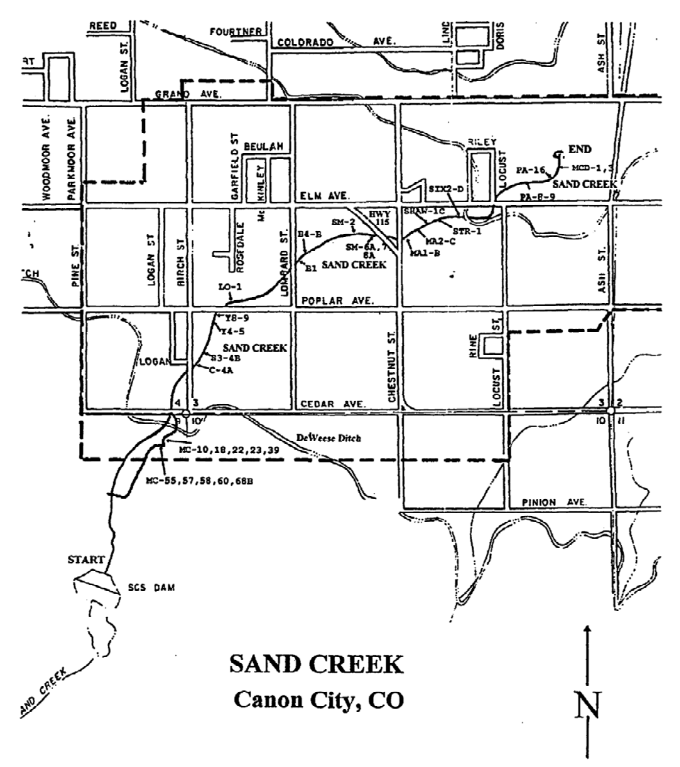


Figure 22. Sand Creek Cleanup Project

Source: Cotter 2000

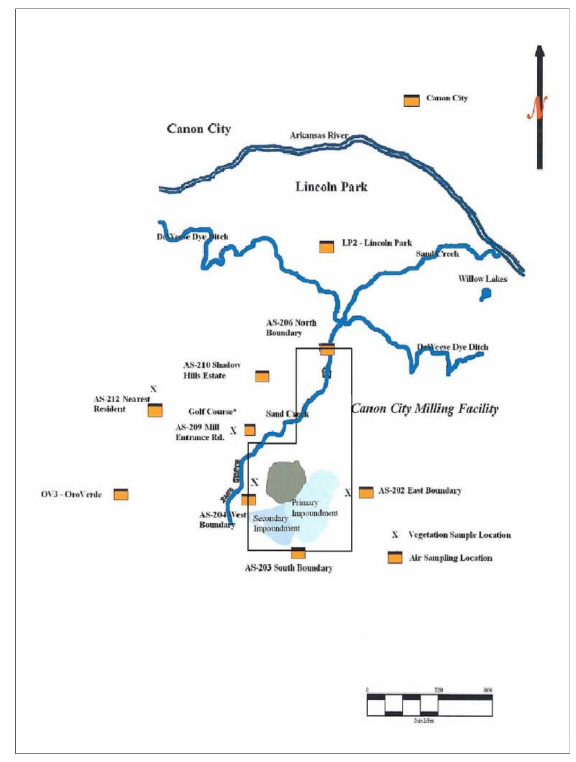


Figure 23. Approximate Locations of Cotter Mill Monitoring Stations

Notes: Figure reproduced from: Cotter 2008

APPENDIX C: ATSDR's Evaluation Process And Exposure Dose Calculations

ATSDR's Evaluation Process

Step 1 – Comparison Values and the Screening Process

To evaluate the available data, ATSDR used comparison values (CVs) to determine which chemicals to examine more closely. CVs are the contaminant concentrations found in a specific media (for example: air, soil, or water) and are used to select contaminants for further evaluation. CVs incorporate assumptions of daily exposure to the chemical and a standard amount of air, water, or soil that someone may inhale or ingest each day. CVs are generated to be conservative and non-site specific. These values are used only to screen out chemicals that do not need further evaluation; CVs are not intended as environmental clean-up levels or to indicate that health effects occur at concentrations that exceed these values.

CVs can be based on either carcinogenic (cancer-causing) or non-carcinogenic effects. Cancerbased comparison values are calculated from the U.S. Environmental Protection Agency's (EPA) oral cancer slope factor (CSF) or inhalation risk unit. CVs based on cancerous effects account for a lifetime exposure (70 years) with an unacceptable theoretical excess lifetime cancer risk of 1 new case per 1 million exposed people. Non-cancer values are calculated from ATSDR's Minimal Risk Levels (MRLs), EPA's Reference Doses (RfDs), or EPA's Reference Concentrations (RfCs). When a cancer and non-cancer CV exists for the same chemical, the lower of these values is used in the comparison for conservatism.

Step 2 – Evaluation of Public Health Implications

The next step in the evaluation process is to take those contaminants that are above their respective CVs and further identify which chemicals and exposure situations are likely to be a health hazard. Separate child and adult exposure doses (or the amount of a contaminant that gets into a person's body) are calculated for site-specific exposure scenarios, using assumptions regarding an individual's likelihood of accessing the site and contacting contamination. A brief explanation of the calculation of estimated exposure doses is presented below. Calculated doses are reported in units of milligrams per kilograms per day (mg/kg/day). Separate calculations have been performed to account for non-cancer and cancer health effects, if applicable, for each chemical based on the health impacts reported for each chemical. Some chemicals are associated with non-cancer effects while the scientific literature many indicate that cancer-related health impacts are not expected from exposure.

Exposure Dose Factors and Calculations

When chemical concentrations at the site exceed the established CVs, it is necessary for a more thorough evaluation of the chemical to be conducted. In order to evaluate the potential for human exposure to contaminants present at the site and potential health effects from site-specific activities, ATSDR estimates human exposure to the site contaminant from different environmental media by calculating exposure doses.

A discussion of the calculations and assumptions used in this assessment is presented below. The equations are based on the EPA Risk Assessment Guidance for Superfund, Part A (1989), or ATSDR's Public Health Guidance Manual (2005), unless otherwise specified. Assumptions used were based on default values, EPA's Exposure Assessment Handbook (1997) or Child-Specific Exposure Factors Handbook (2008), or professional (site-specific) judgment. When available, site-specific information is used to estimate exposures.

Ingestion of Chemicals in Well Water:

The exposure dose formula used for the ingestion of chemicals in well water is:

 $Exposure Dose (ED) = \frac{C \times IR \times EF \times ED}{BW \times AT}$

Where:

ED = exposure dose in milligrams per kilogram per day (mg/kg/day)
C = concentration of contaminant in water in milligrams per liter (mg/L)
IR = ingestion rate in liters per day (L/day)
EF = exposure frequency (days/year)
ED = exposure duration (years)
BW = body weight (kg)
AT = averaging time, days (equal to ED for non-carcinogens and 70 year lifetime for carcinogens, i.e., 70 years x 365 days/year)

Note: In the intake equation, averaging time (AT) for exposure to non-carcinogenic compounds is always equal to ED; whereas, for carcinogens a 70 year AT is still used in order to compare to EPA's cancer slope factors typically based on that value.

This pathway assumes that an adult resident drinks 2 liters (L) of water per day for 350 days per year. In terms of exposure duration (ED), the adult resident is assumed to live in the same home and drink the same well water for 30 years. The drinking water ingestion rate for children was assumed to be 1 L per day for 350 days per year for 6 years. For average body weight, 70 kg and 16 kg were used for adults and children, respectively.

ATSDR used the average chemical concentration in Well 186 to represent a high exposure scenario from a single well. Well 186 was selected because it consistently contained the highest chemical concentrations over time. The average concentration for all private wells was used to represent exposures to a typical well user.

Chemical	Chemical Concentration (mg/L)	Daily Ingestion Rate (L/day)	Exposure Frequency (days/yr)	Exposure Duration (yrs)	Body Weight (kg)	Averaging Time (days)	Exposure Dose (mg/kg/day)	Health Guideline (mg/kg/day)	
Drinking Water	Drinking Water Pathway: Ingestion – ADULT and CHILD								
Molybdenum ADULT	0.16	2	350	30	70	10950	0.004		
Molybdenum CHILD	<i>WELL 189</i> * HIGH EXPOSURE	1	350	6	16	2190	0.010	0.005 Chronic	
Molybdenum ADULT	0.082 All wells	2	350	30	70	10950	0.002	Oral RfD	
Molybdenum CHILD	TYPICAL EXPOSURE	1	350	6	16	2190	0.005		
Uranium ADULT	0.048	2	350	30	70	10950	0.001		
Uranium CHILD	Well 189* HIGH EXPOSURE	1	350	6	16	2190	0.003	0.002	
Uranium ADULT	0.028 All wells	2	350	30	70	10950	0.0008	Intermediate Oral MRL	
Uranium CHILD	TYPICAL EXPOSURE	1	350	6	16	2190	0.002]	

Table C1. Summary of Exposure Factors and Exposure Doses for the Drinking Water Pathway for Chemicals at the Cotter Mill Site

Bolded type exceeds a comparison value.

* "Well 189" represents a high exposure scenario. This well contained the highest level of chemicals in the sampled group.

"All wells" is used to represent an average exposure scenario for the average private well drinker.

Accidental Ingestion of Chemicals in Soil

The exposure dose formula for incidental ingestion of chemicals soil and/or sediment is:

$$Exposure \ Dose \ (ED) = \frac{C \times IR \times EF \times ED \times CF}{BW \times AT}$$

Where:

$$\begin{split} ED &= exposure \ dose \ in \ milligrams \ per \ kilogram \ per \ day \ (mg/kg/day) \\ C &= concentration \ of \ contaminant \ in \ soil \ in \ milligrams \ per \ kilogram \ (mg/kg \ or \ ppm) \\ IR &= ingestion \ rate \ in \ milligrams \ per \ day \ (mg/day) \\ EF &= exposure \ frequency \ (days/year) \\ ED &= exposure \ duration \ (years) \\ CF &= conversion \ factor \ (10^{-6} \ kg/mg) \\ BW &= body \ weight \ (kg) \\ AT &= averaging \ time, \ days \ (equal \ to \ ED \ for \ non-carcinogens \ and \ 70 \ year \ lifetime \ for \ carcinogens, \ i.e., \ 70 \ years \ x \ 365 \ days/year) \end{split}$$

This pathway assumes that the average adolescent (11 to 16 years of age) or adult resident accidentally ingests 100 milligrams of soil per day. Because the area is in a primarily vacant "buffer zone" between the Cotter Mill and residential homes, ATSDR assumed that very young children would not access the area. Adolescent and adults would access the site infrequently. Therefore, exposure duration (ED) for an adolescent and adult resident was assumed to be 2 days per week (or 104 days/year) for 30 years. For average body weight, 57 kg was used for an adolescent and70 kg was used for an adult.

In this evaluation, the bioavailability from incidental ingestion of arsenic in soil was assumed to be 80% because it is protective of health. Cadmium was assumed to be 100% bioavailable, which is also conservative but protective of health.

Direct Skin (Dermal) Contact with Chemicals in Soil

Dermal absorption of chemicals from soil depends on the area of contact with exposed skin, the duration of contact, the chemical and physical attraction between the contaminant and soil, the ability of the chemical to penetrate the skin, and other factors.

The exposure dose formula for dermal absorption of chemicals soil and/or sediment is:

$$Exposure \ Dose \ (ED) = \frac{C \times SA \times AF \times ABS \times EF \times ED \times CF}{BW \times AT}$$

Where:

 $ED = exposure \ dose \ in \ milligrams \ per \ kilogram \ per \ day \ (mg/kg/day)$ $C = chemical \ concentration \ (mg/kg)$ $SA = surface \ area \ exposed \ (square \ centimeters/day \ or \ cm^2/day)$

AF = soil to skin adherence factor (milligrams per square centimeters or mg/cm²) ABS = Absorption factor (unitless) EF = exposure frequency (days/year) ED = exposure duration (years) CF = conversion factor (10⁻⁶ kg/mg) BW = body weight (kg) AT = averaging time (days)

Note: Absorption factors (ABS) are used to reflect the desorption of the chemical from soil and the absorption of the chemical across the skin and into the bloodstream.

For the dermal contact pathway, ATSDR assumed that the surface area available in an adolescent for direct skin contact is 4,300 cubic centimeters per day (cm²/day); the surface area available in an adult is 5,000 cm²/day. An adherence factor of 0.07 milligrams per cubic centimeter (mg/cm³) was used. An absorption factor of 0.03 was used for arsenic and 0.01 was used for cadmium. Individuals were assumed to weigh 57 kg as an adolescent and 70 kg as an adult, and to be exposed for 6 and 30 years, respectively.

The total soil oral and dermal non-carcinogenic dose was estimated as follows:

$$Total \ Dose \ (TD) = ID + DD$$

Where:

TD = total soil ingestion and dermal non-carcinogenic dose **ID** = Soil ingestion non-carcinogenic dose (mg/kg/day) **DD**= Soil dermal non-carcinogenic dose (mg/kg/day)

Cancer Risk Estimates

EPA classifies arsenic as a Class A known human carcinogen by the oral and inhalation routes. Cadmium is classified by EPA as a probable human carcinogen, but only via the inhalation route of exposure. Therefore, only arsenic is evaluated for its carcinogenic risk.

The Lifetime Estimated Cancer Risk for arsenic is estimated as follows:

$$LECR = TDs \ x \ CSF \ x \ EF$$

Where:

LECR = lifetime estimated cancer risk **TDs** = total soil oral and dermal non-carcinogenic dose (mg/kg/day) **CSF** = cancer slope factor ((mg/kg-day)⁻¹) **EF** = Exposure factor (unitless) = exposure duration / lifetime = (30 years) / (70 years) = 0.4

The cancer slope factor for arsenic is 1.5 mg/kg-day. Therefore, the LECR is 1.2×10^{-5} .

Chemical	Chemical Concentration (mg/kg)	Daily Intake Rate (mg/day)	Exposure Frequency (days/yr)	Exposure Duration (years)	Body Weight (kg)	Averaging Time (days)	Exposure Dose (mg/kg/day)	Health Guideline (mg/kg/day)	
Soil Exposure Pathway: Ac	cidental Ingestion and Direc	t Skin Contact	ADULT and ADOLE	SCENT					
Arsenic (ingestion)		100	104	30	70	10950	0.00002		
Arsenic (dermal)	45	NA	104	30	70	10950	0.000002	0.0003 MRL	
	•			TOTAL DO	SE ARSENIC - /	Adult	0.00002	Below Guideline	
Cadmium (ingestion)		100	104	30	70	10950	0.00002	0.0001 MRL	
Cadmium (dermal)	37	NA	104	30	70	10950	0.0000005		
TOTAL DOSE CADMIUM -Adult							0.00002	Below Guideline	
Arsenic (ingestion)	45	100	104	6	54	2190	0.00002	0.0000 MDI	
Arsenic (dermal)	- 45	NA	104	6	54	2190	0.000002	0.0003 MRL	
TOTAL DOSE ARSENIC - Adolescent							0.00002	Below Guideline	
Cadmium (ingestion)		100	104	6	54	2190	0.00002	0.0001 MDI	
Cadmium (dermal)	37	NA	104	6	54	2190	0.0000006	0.0001 MRL	
TOTAL DOSE CADMIUM - Adolescent						0.00002	Below Guideline		

Table C2. Summary of Exposure Factors and Exposure Doses for the Soil Exposure Pathway for Chemicals at the Cotter Mill Site

Incidental Ingestion of Chemicals in Surface Water

The ATSDR exposure dose formula used for the ingestion of chemicals in surface water while wading or swimming is:

$$Exposure Dose (ED) = \frac{C \times IR \times ET \times EF \times ED}{BW \times AT}$$

Where:

ED = exposure dose in milligrams per kilogram per day (mg/kg/day)
C = concentration of contaminant in water in milligrams per liter (mg/L)
IR = ingestion rate in liters per day (L/day); based on contact rate of 50 ml/hr
ET = exposure time (hours/event)
EF = exposure frequency (events/year)
ED = exposure duration (years)
BW = body weight (kg)
AT = averaging time, days (equal to ED for non-carcinogens and 70 year lifetime for carcinogens, i.e., 70 years x 365 days/year)

This pathway assumes that adult and children residents would accidentally swallow 50 milliliters of water per hour while swimming, wading or recreating in Sand Creek or the DeWeese Dye Ditch. In terms of exposure time and frequency, ATSDR conservatively assumed an adult and child resident would recreate in these waters for 2 hours per day, 2 days per week (or 104 days/year) for 30 years and 6 years, respectively. For average body weight, 70 kg and 16 kg were used for adults and children, respectively.

Direct Skin (Dermal) Contact with Chemicals in Surface Water

ATSDR's exposure dose formula for dermal absorption of chemicals soil and/or sediment is:

$$Exposure Dose (ED) = \frac{C \times SA \times PC \times ET \times EF \times ED \times CF}{BW \times AT}$$

Where:

 $ED = exposure \ dose \ in \ milligrams \ per \ kilogram \ per \ day \ (mg/kg/day)$ $C = chemical \ concentration \ (mg/L)$ $SA = surface \ area \ exposed \ (cm^2)$ $PC = chemical \ specific \ dermal \ permeability \ constant \ (cm/hr)$ $ET = exposure \ time \ (hours/day)$ $EF = exposure \ frequency \ (days/year)$ $ED = exposure \ duration \ (years)$ $CF = volumetric \ conversion \ factor \ for \ water \ (1L/1000 \ cm^3)$ $BW = body \ weight \ (kg)$ $AT = averaging \ time \ (days)$

The dermal contact pathway assumes that the total body surface area available for contact with water is $20,000 \text{ cm}^2$ for adults and $9,300 \text{ cm}^2$ for children. Adults were assumed to weigh 70 kg and to be exposed for 30 years. Children were assumed to weigh 16 kg and to be exposed for 6 years. Adults and children were conservatively assumed to swim in the contaminated water 2 days per week (104 days per year) for 2 hours per recreating event. A dermal permeability constant of 0.001 cm/hr was used for both manganese and molybdenum.

Chemical	Chemical Concentration (mg/L)	Daily Ingestion Rate (L/day)	Exposure Frequency (days/yr)	Exposure Duration (yrs)	Body Weight (kg)	Averaging Time (days)	Exposure Dose (mg/kg/day)	Health Guideline (mg/kg/day)
Surface Water Exposu	ire Pathway: Accidental In	gestion and Dire	ct Skin Contact w	hile Wading or Sv	vimming – ADl	JLT and CHILD		-
Manganese* Adult Ingestion		0.1	104	30	70	10950	3.9 x 10 ⁻⁴	0.05 Chronic Oral RfD
Manganese Adult Dermal		NA	104	30	70	10950	3.1 x 10 ⁻⁴	
		TOTAL DOSE MANGANESE – Adult					7 x 10 ⁻⁴	Below Guideline
Manganese Child Ingestion	1.9	0.1	104	6	16	2190	1.7 x 10 ⁻³	0.05
Manganese Child Dermal		NA	104	6	16	2190	6.3 x 10 ⁻⁴	Chronic Oral RfD
		TOTAL DOSE MANGANESE - Child					2.3 x 10 ⁻³	Below Guideline
Molybdenum† Adult Ingestion		0.1	104	30	70	10950	1.0 x 10 ⁻⁵	0.005
Molybdenum Adult Dermal		NA	104	30	70	10950	8.3 x 10⁻ ⁶	Chronic Oral RfD
		TOTAL DOSE MOLYBDENUM - Adult					1.8 x 10 ⁻⁵	Below Guideline
Molybdenum Child Ingestion	0.051	0.1	104	6	16	2190	4.5 x 10⁻⁵	0.005
Molybdenum Child Dermal		NA	104	6	16	2190	1.7 x 10⁻⁵	Chronic Oral RfD
			TOTAL DO	SE MOLYBDENU	IM - Child		6.2 x 10 ⁻⁵	Below Guideline

Table C3. Summary of Exposure Factors and Exposure Doses for the Surface Water Pathway for Chemicals at the Cotter Mill Site

*Maximum concentration of manganese in surface water detected in DeWeese Dye Ditch

†Maximum concentration of molybdenum in surface water detected in Sand Creek

Consumption of Homegrown Fruits and Vegetables

The following formula presents the method for calculating an exposure dose for a typical consumer of homegrown fruits and vegetables:

Exposure Dose $(mg/kg/day) = C \times IR \times CF$

Where:

C = contaminant concentration (mg/kg) IR = intake rate of fruit or vegetable (g/kg/day)CF = conversion factor (1 x 10⁻³ kg/mg)

Exposure doses for ingestion of garden vegetables were calculated using the average detected concentration of each contaminant measured in fruit and vegetable samples, in mg/kg, multiplied by average consumption rates of homegrown fruits or vegetables in grams per kilogram of body weight per day (g/kg/day). Intake rates were taken from EPA's Exposure Factors Handbook for adults, and EPA's Child-Specific Exposure Factors Handbook for children, for the Western United States. The average consumption rate was used to represent a "typical" fruit and vegetable consumer. The 95 percentile consumption rate was used to represent an "above average" consumer of fruits and vegetables. The calculated value was multiplied by a conversion factor of 0.001 kilograms per gram.

Chemical	Chemical Concentration/ Exposure Group	Exposure Dose Fruits (mg/kg/day)	Exposure Dose Vegetables (mg/kg/day)	Health Guideline (mg/kg/day)	
	Average consumer	0.0001	0.0001		
Arsenic	Above Average Consumer	0.0006	0.0005	0.0003, Chronic Oral MRL	
	Child	0.0002	0.0002	OTALIMIRE	
	Infant	0.0004	0.0004		
	Average consumer	0.001	0.003		
Barium	Above Average Consumer	0.005	0.010	0.2 Chronic Oral	
	Child	0.002	0.004	MRL	
	Infant	0.004	0.008		
	Average consumer	0.0001	0.0001		
Cadmium	Above Average Consumer	0.0005	0.0002	0.001, RfD	
	Child	0.0002	0.0001		
	Infant	0.0004	0.0002		
	Average consumer	0.0001	0.0001		
Chromium	Above Average Consumer	0.0006	0.0003	1.5 RfD	
	Child	0.0002	0.0001		
	Infant	0.0005	0.0003		
	Average consumer	ND	0.00004		
Cobalt	Above Average Consumer	ND	0.00012	0.01 Intermediate	
	Child	ND	0.00005	MRL	
	Infant	ND	0.0001		
	Average consumer	0.0003	0.0004		
Lead	Above Average Consumer	0.001	0.001	NA	
	Child	0.0005	0.0005		
	Infant	0.001	0.001		
	Average consumer	0.002	0.004		
Manganese	Above Average Consumer	0.01	0.02	0.14 RfD	
Ĭ	Child	0.004	0.006		
	Infant	0.008	0.01		
	Average consumer	0.0003	0.001		
Molybdenum	Above Average Consumer	0.001	0.004	0.005 RfD	

Table C4. Summary of Exposure Doses for Local Fruits and Vegetables Irrigated with Contaminated Well Water

Chemical	Chemical Concentration/ Exposure Group	Exposure Dose Fruits (mg/kg/day)	Exposure Dose Vegetables (mg/kg/day)	Health Guideline (mg/kg/day)	
	Child	0.0005	0.002		
	Infant	0.001	0.004		
	Average consumer	ND	0.0001		
Nickel	Above Average Consumer	ND	0.0005	0.02 RfD	
	Child	ND	0.0002		
	Infant	ND	0.0004		
	Average consumer	0.004	0.009	0.6 RfD	
Strontium	Above Average Consumer	0.02	0.03		
	Child	0.007	0.01		
	Infant	0.01	0.03		
	Average consumer	0.00002	0.00001	0.002 Intermediate MRL	
Uranium	Above Average Consumer	0.00008	0.00004		
	Child	0.00003	0.00002	IVIRL	
	Infant	0.00006	0.00004		
	Average consumer	ND	0.00008		
Vanadium	Above Average Consumer	ND	0.0003	0.003 Intermediate	
	Child	ND	0.0001	MRL	
	Infant	ND	0.0002		
	Average consumer	0.004	0.006		
Zinc	Above Average Consumer	0.02	0.02	0.3 Chronic Oral MRL	
	Child	0.006	0.008	IVIKL	
	Infant	0.01	0.02		

Bolded text exceeds a health guideline. ND = not detected

NA = not available

ATSDR's Evaluation of Cancer and Non-Cancer Health Effects

Non-Cancer Health Effects

The doses calculated for exposure to each individual chemical are compared to an established health guideline, such as a MRL or RfD, in order to assess whether adverse health impacts from exposure are expected. These health guidelines, developed by ATSDR and EPA, are chemicalspecific values that are based on the available scientific literature and are considered protective of human health. Non-carcinogenic effects, unlike carcinogenic effects, are believed to have a threshold, that is, a dose below which adverse health effects will not occur. As a result, the current practice for deriving health guidelines is to identify, usually from animal toxicology experiments, a No Observed Adverse Effect Level (or NOAEL), which indicates that no effects are observed at a particular exposure level. This is the experimental exposure level in animals (and sometimes humans) at which no adverse toxic effect is observed. The NOAEL is then modified with an uncertainty (or safety) factor, which reflects the degree of uncertainty that exists when experimental animal data are extrapolated to the general human population. The magnitude of the uncertainty factor considers various factors such as sensitive subpopulations (for example; children, pregnant women, and the elderly), extrapolation from animals to humans, and the completeness of available data. Thus, exposure doses at or below the established health guideline are not expected to result in adverse health effects because these values are much lower (and more human health protective) than doses, which do not cause adverse health effects in laboratory animal studies. For non-cancer health effects, the following health guidelines are described below in more detail. It is important to consider that the methodology used to develop these health guidelines does not provide any information on the presence, absence, or level of cancer risk. Therefore, a separate cancer evaluation is necessary for potentially cancer-causing chemicals detected in samples at this site. A more detailed discussion of the evaluation of cancer risks is presented in the following section.

Minimal Risk Levels (MRLs) – developed by ATSDR

ATSDR has developed MRLs for contaminants commonly found at hazardous waste sites. The MRL is an estimate of daily exposure to a contaminant below which non-cancer, adverse health effects are unlikely to occur. MRLs are developed for different routes of exposure, such as inhalation and ingestion, and for lengths of exposure, such as acute (less than 14 days), intermediate (15-364 days), and chronic (365 days or greater). At this time, ATSDR has not developed MRLs for dermal exposure. A complete list of the available MRLs can be found at <u>http://www.atsdr.cdc.gov/mrls.html</u>.

References Doses (RfDs) – developed by EPA

An estimate of the daily, lifetime exposure of human populations to a possible hazard that is not likely to cause non-cancerous health effects. RfDs consider exposures to sensitive sub-populations, such as the elderly, children, and the developing fetus. EPA RfDs have been developed using information from the available scientific literature and have been calculated for oral and inhalation exposures. A complete list of the available RfDs can be found at <u>http://www.epa.gov/iris</u>.

If the estimated exposure dose for a chemical is less than the health guideline value, the exposure is unlikely to result in non-cancer health effects. Non-cancer health effects from dermal exposure were evaluated slightly differently that ingestion and inhalation exposure. Since health guidelines are not available for dermal exposure, the calculated dermal dose was compared with the oral health guideline value (RfD or MRL).

If the calculated exposure dose is greater than the health guideline, the exposure dose is compared to known toxicological values for the particular chemical and is discussed in more detail in the text of the PHA. The known toxicological values are doses derived from human and animal studies that are presented in the ATSDR Toxicological Profiles and EPA's Integrated Information System (IRIS). A direct comparison of site-specific exposure doses to study-derived exposures and doses found to cause adverse health effects is the basis for deciding whether health effects are likely to occur. This in-depth evaluation is performed by comparing calculated exposure doses with known toxicological values, such as the no-observed adverse-effect-level (NOAEL) and the lowest-observed-adverse-effect-level (LOAEL) from studies used to derive the MRL or RfD for a chemical.

Cancer Risks

Exposure to a cancer-causing compound, even at low concentrations, is assumed to be associated with some increased risk for evaluation purposes. The estimated excess risk of developing cancer from exposure to contaminants associated with the site was calculated by multiplying the site-specific adult exposure doses, with a slight modification, by EPA's chemical-specific Cancer Slope Factors (CSFs or cancer potency estimates), which are available at http://www.epa.gov/iris.calculated dermal doses were compared with the oral CSFs.

An increased excess lifetime cancer risk is not a specific estimate of expected cancers. Rather, it is an estimate of the increase in the probability that a person may develop cancer sometime during his or her lifetime following exposure to a particular contaminant. Therefore, the cancer risk calculation incorporates the equations and parameters (including the exposure duration and frequency) used to calculate the dose estimates, but the estimated value is divided by 25,550 days (or the averaging time), which is equal to a lifetime of exposure (70 years) for 365 days/year.

There are varying suggestions among the scientific community regarding an acceptable excess lifetime cancer risk, due to the uncertainties regarding the mechanism of cancer. The recommendations of many scientists and EPA have been in the risk range of 1 in 1 million to 1 in 10,000 (as referred to as 1×10^{-6} to 1×10^{-9}) excess cancer cases. An increased lifetime cancer risk of one in one million or less is generally considered an insignificant increase in cancer risk. Cancer risk less than 1 in 10,000 (or 1×10^{-5}) are not typically considered a health concern. An important consideration when determining cancer risk estimates is that the risk calculations incorporate several very conservative assumptions that are expected to overestimate actual exposure scenarios. For example, the method used to calculate EPA's CSFs assumes that high-dose animal data can be used to estimate the risk for low dose exposures in humans. As previously stated, the method also assumes that there is no safe level for exposure. Lastly, the

method computes the 95% upper bound for the risk, rather than the average risk, suggesting that the cancer risk is actually lower, perhaps by several orders of magnitude.

Because of the uncertainties involved with estimating carcinogenic risk, ATSDR employs a weight-of-evidence approach in evaluating all relevant data. Therefore, the carcinogenic risk is also described in words (qualitatively) rather than giving a numerical risk estimate only. The numerical risk estimate must be considered in the context of the variables and assumptions involved in their derivation and in the broader context of biomedical opinion, host factors, and actual exposure conditions. The actual parameters of environmental exposures have been given careful and thorough consideration in evaluating the assumptions and variables relating to both toxicity and exposure. A complete review of the toxicological data regarding the doses associated with the production of cancer and the site-specific doses for the site is an important element in determining the likelihood of exposed individuals being at a greater risk for cancer.

Appendix D. ATSDR Glossary of Environmental Health Terms

The Agency for Toxic Substances and Disease Registry (ATSDR) is a federal public health agency with headquarters in Atlanta, Georgia, and 10 regional offices in the United States. ATSDR's mission is to serve the public by using the best science, taking responsive public health actions, and providing trusted health information to prevent harmful exposures and diseases related to toxic substances. ATSDR is not a regulatory agency, unlike the U.S. Environmental Protection Agency (EPA), which is the federal agency that develops and enforces environmental laws to protect the environment and human health.

This glossary defines words used by ATSDR in communications with the public. It is not a complete dictionary of environmental health terms. If you have questions or comments, call ATSDR's toll-free telephone number, 1-800-CDC-INFO (1-800-232-4636).

Absorption

The process of taking in. For a person or an animal, absorption is the process of a substance getting into the body through the eyes, skin, stomach, intestines, or lungs.

Acute

Occurring over a short time [compare with chronic].

Acute exposure

Contact with a substance that occurs once or for only a short time (up to 14 days) [compare with intermediate duration exposure and chronic exposure].

Additive effect

A biologic response to exposure to multiple substances that equals the sum of responses of all the individual substances added together [compare with antagonistic effect and synergistic effect].

Adverse health effect

A change in body function or cell structure that might lead to disease or health problems

Aerobic

Requiring oxygen [compare with anaerobic].

Ambient

Surrounding (for example, ambient air).

Anaerobic

Requiring the absence of oxygen [compare with aerobic].

Analyte

A substance measured in the laboratory. A chemical for which a sample (such as water, air, or blood) is tested in a laboratory. For example, if the analyte is mercury, the laboratory test will determine the amount of mercury in the sample.

Analytic epidemiologic study

A study that evaluates the association between exposure to hazardous substances and disease by testing scientific hypotheses.

Antagonistic effect

A biologic response to exposure to multiple substances that is less than would be expected if the known effects of the individual substances were added together [compare with additive effect and synergistic effect].

Background level

An average or expected amount of a substance or radioactive material in a specific environment, or typical amounts of substances that occur naturally in an environment.

Biodegradation

Decomposition or breakdown of a substance through the action of microorganisms (such as bacteria or fungi) or other natural physical processes (such as sunlight).

Biologic indicators of exposure study

A study that uses (a) biomedical testing or (b) the measurement of a substance [an analyte], its metabolite, or another marker of exposure in human body fluids or tissues to confirm human exposure to a hazardous substance [also see exposure investigation].

Biologic monitoring

Measuring hazardous substances in biologic materials (such as blood, hair, urine, or breath) to determine whether exposure has occurred. A blood test for lead is an example of biologic monitoring.

Biologic uptake

The transfer of substances from the environment to plants, animals, and humans.

Biomedical testing

Testing of persons to find out whether a change in a body function might have occurred because of exposure to a hazardous substance.

Biota

Plants and animals in an environment. Some of these plants and animals might be sources of food, clothing, or medicines for people.

Body burden

The total amount of a substance in the body. Some substances build up in the body because they are stored in fat or bone or because they leave the body very slowly.

CAP [see Community Assistance Panel.]

Cancer

Any one of a group of diseases that occur when cells in the body become abnormal and grow or multiply out of control.

Cancer risk

A theoretical risk for getting cancer if exposed to a substance every day for 70 years (a lifetime exposure). The true risk might be lower.

Carcinogen

A substance that causes cancer.

Case study

A medical or epidemiologic evaluation of one person or a small group of people to gather information about specific health conditions and past exposures.

Case-control study

A study that compares exposures of people who have a disease or condition (cases) with people who do not have the disease or condition (controls). Exposures that are more common among the cases may be considered as possible risk factors for the disease.

CAS registry number

A unique number assigned to a substance or mixture by the American Chemical Society Abstracts Service.

Central nervous system

The part of the nervous system that consists of the brain and the spinal cord.

CERCLA [see Comprehensive Environmental Response, Compensation, and Liability Act of 1980]

Chronic

Occurring over a long time [compare with acute].

Chronic exposure

Contact with a substance that occurs over a long time (more than 1 year) [compare with acute exposure and intermediate duration exposure]

Cluster investigation

A review of an unusual number, real or perceived, of health events (for example, reports of cancer) grouped together in time and location. Cluster investigations are designed to confirm case reports; determine whether they represent an unusual disease occurrence; and, if possible, explore possible causes and contributing environmental factors.

Community Assistance Panel (CAP)

A group of people from a community and from health and environmental agencies who work with ATSDR to resolve issues and problems related to hazardous substances in the community. CAP members work with ATSDR to gather and review community health concerns, provide information on how people might have been or might now be exposed to hazardous substances, and inform ATSDR on ways to involve the community in its activities.

Comparison value (CV)

Calculated concentration of a substance in air, water, food, or soil that is unlikely to cause

harmful (adverse) health effects in exposed people. The CV is used as a screening level during the public health assessment process. Substances found in amounts greater than their CVs might be selected for further evaluation in the public health assessment process.

Completed exposure pathway [see exposure pathway].

Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA)

CERCLA, also known as Superfund, is the federal law that concerns the removal or cleanup of hazardous substances in the environment and at hazardous waste sites. ATSDR, which was created by CERCLA, is responsible for assessing health issues and supporting public health activities related to hazardous waste sites or other environmental releases of hazardous substances. This law was later amended by the Superfund Amendments and Reauthorization Act (SARA).

Concentration

The amount of a substance present in a certain amount of soil, water, air, food, blood, hair, urine, breath, or any other media.

Contaminant

A substance that is either present in an environment where it does not belong or is present at levels that might cause harmful (adverse) health effects.

Delayed health effect

A disease or an injury that happens as a result of exposures that might have occurred in the past.

Dermal

Referring to the skin. For example, dermal absorption means passing through the skin.

Dermal contact

Contact with (touching) the skin [see route of exposure].

Descriptive epidemiology

The study of the amount and distribution of a disease in a specified population by person, place, and time.

Detection limit

The lowest concentration of a chemical that can reliably be distinguished from a zero concentration.

Disease prevention

Measures used to prevent a disease or reduce its severity.

Disease registry

A system of ongoing registration of all cases of a particular disease or health condition in a defined population.

DOD

United States Department of Defense.

DOE

United States Department of Energy.

Dose (for chemicals that are not radioactive)

The amount of a substance to which a person is exposed over some time period. Dose is a measurement of exposure. Dose is often expressed as milligram (amount) per kilogram (a measure of body weight) per day (a measure of time) when people eat or drink contaminated water, food, or soil. In general, the greater the dose, the greater the likelihood of an effect. An "exposure dose" is how much of a substance is encountered in the environment. An "absorbed dose" is the amount of a substance that actually got into the body through the eyes, skin, stomach, intestines, or lungs.

Dose (for radioactive chemicals)

The radiation dose is the amount of energy from radiation that is actually absorbed by the body. This is not the same as measurements of the amount of radiation in the environment.

Dose-response relationship

The relationship between the amount of exposure [dose] to a substance and the resulting changes in body function or health (response).

Environmental media

Soil, water, air, biota (plants and animals), or any other parts of the environment that can contain contaminants.

Environmental media and transport mechanism

Environmental media include water, air, soil, and biota (plants and animals). Transport mechanisms move contaminants from the source to points where human exposure can occur. The environmental media and transport mechanism is the second part of an exposure pathway.

EPA

United States Environmental Protection Agency.

Epidemiologic surveillance [see Public health surveillance].

Epidemiology

The study of the distribution and determinants of disease or health status in a population; the study of the occurrence and causes of health effects in humans.

Exposure

Contact with a substance by swallowing, breathing, or touching the skin or eyes. Exposure may be short-term [acute exposure], of intermediate duration, or long-term [chronic exposure].

Exposure assessment

The process of finding out how people come into contact with a hazardous substance, how often

and for how long they are in contact with the substance, and how much of the substance they are in contact with.

Exposure-dose reconstruction

A method of estimating the amount of people's past exposure to hazardous substances. Computer and approximation methods are used when past information is limited, not available, or missing.

Exposure investigation

The collection and analysis of site-specific information and biologic tests (when appropriate) to determine whether people have been exposed to hazardous substances.

Exposure pathway

The route a substance takes from its source (where it began) to its end point (where it ends), and how people can come into contact with (or get exposed to) it. An exposure pathway has five parts: a source of contamination (such as an abandoned business); an environmental media and transport mechanism (such as movement through groundwater); a point of exposure (such as a private well); a route of exposure (eating, drinking, breathing, or touching), and a receptor population (people potentially or actually exposed). When all five parts are present, the exposure pathway is termed a completed exposure pathway.

Exposure registry

A system of ongoing followup of people who have had documented environmental exposures.

Feasibility study

A study by EPA to determine the best way to clean up environmental contamination. A number of factors are considered, including health risk, costs, and what methods will work well.

Geographic information system (GIS)

A mapping system that uses computers to collect, store, manipulate, analyze, and display data. For example, GIS can show the concentration of a contaminant within a community in relation to points of reference such as streets and homes.

Grand rounds

Training sessions for physicians and other health care providers about health topics.

Groundwater

Water beneath the earth's surface in the spaces between soil particles and between rock surfaces [compare with surface water].

Half-life (t¹/2)

The time it takes for half the original amount of a substance to disappear. In the environment, the half-life is the time it takes for half the original amount of a substance to disappear when it is changed to another chemical by bacteria, fungi, sunlight, or other chemical processes. In the human body, the half-life is the time it takes for half the original amount of the substance to disappear, either by being changed to another substance or by leaving the body. In the case of radioactive material, the half life is the amount of time necessary for one half the initial number of radioactive atoms to change or transform into another atom (that is normally not radioactive). After two half lives, 25% of the original number of radioactive atoms remain.

Hazard

A source of potential harm from past, current, or future exposures.

Hazardous Substance Release and Health Effects Database (HazDat)

The scientific and administrative database system developed by ATSDR to manage data collection, retrieval, and analysis of site-specific information on hazardous substances, community health concerns, and public health activities.

Hazardous waste

Potentially harmful substances that have been released or discarded into the environment.

Health consultation

A review of available information or collection of new data to respond to a specific health question or request for information about a potential environmental hazard. Health consultations are focused on a specific exposure issue. Health consultations are therefore more limited than a public health assessment, which reviews the exposure potential of each pathway and chemical [compare with public health assessment].

Health education

Programs designed with a community to help it know about health risks and how to reduce these risks.

Health investigation

The collection and evaluation of information about the health of community residents. This information is used to describe or count the occurrence of a disease, symptom, or clinical measure and to evaluate the possible association between the occurrence and exposure to hazardous substances.

Health promotion

The process of enabling people to increase control over, and to improve, their health.

Health statistics review

The analysis of existing health information (i.e., from death certificates, birth defects registries, and cancer registries) to determine if there is excess disease in a specific population, geographic area, and time period. A health statistics review is a descriptive epidemiologic study.

Indeterminate public health hazard

The category used in ATSDR's public health assessment documents when a professional judgment about the level of health hazard cannot be made because information critical to such a decision is lacking.

Incidence

The number of new cases of disease in a defined population over a specific time period [contrast with prevalence].

Ingestion

The act of swallowing something through eating, drinking, or mouthing objects. A hazardous substance can enter the body this way [see route of exposure].

Inhalation

The act of breathing. A hazardous substance can enter the body this way [see route of exposure].

Intermediate duration exposure

Contact with a substance that occurs for more than 14 days and less than a year [compare with acute exposure and chronic exposure].

In vitro

In an artificial environment outside a living organism or body. For example, some toxicity testing is done on cell cultures or slices of tissue grown in the laboratory, rather than on a living animal [compare with in vivo].

In vivo

Within a living organism or body. For example, some toxicity testing is done on whole animals, such as rats or mice [compare with in vitro].

Lowest-observed-adverse-effect level (LOAEL)

The lowest tested dose of a substance that has been reported to cause harmful (adverse) health effects in people or animals.

Medical monitoring

A set of medical tests and physical exams specifically designed to evaluate whether an individual's exposure could negatively affect that person's health.

Metabolism

The conversion or breakdown of a substance from one form to another by a living organism.

Metabolite

Any product of metabolism.

mg/kg

Milligram per kilogram.

mg/cm²

Milligram per square centimeter (of a surface).

mg/m³

Milligram per cubic meter; a measure of the concentration of a chemical in a known volume (a cubic meter) of air, soil, or water.

Migration

Moving from one location to another.

Minimal risk level (MRL)

An ATSDR estimate of daily human exposure to a hazardous substance at or below which that substance is unlikely to pose a measurable risk of harmful (adverse), noncancerous effects. MRLs are calculated for a route of exposure (inhalation or oral) over a specified time period

(acute, intermediate, or chronic). MRLs should not be used as predictors of harmful (adverse) health effects [see reference dose].

Morbidity

State of being ill or diseased. Morbidity is the occurrence of a disease or condition that alters health and quality of life.

Mortality

Death. Usually the cause (a specific disease, a condition, or an injury) is stated.

Mutagen

A substance that causes mutations (genetic damage).

Mutation

A change (damage) to the DNA, genes, or chromosomes of living organisms.

National Priorities List for Uncontrolled Hazardous Waste Sites (National Priorities List or NPL)

EPA's list of the most serious uncontrolled or abandoned hazardous waste sites in the United States. The NPL is updated on a regular basis.

National Toxicology Program (NTP)

Part of the Department of Health and Human Services. NTP develops and carries out tests to predict whether a chemical will cause harm to humans.

No apparent public health hazard

A category used in ATSDR's public health assessments for sites where human exposure to contaminated media might be occurring, might have occurred in the past, or might occur in the future, but where the exposure is not expected to cause any harmful health effects.

No-observed-adverse-effect level (NOAEL)

The highest tested dose of a substance that has been reported to have no harmful (adverse) health effects on people or animals.

No public health hazard

A category used in ATSDR's public health assessment documents for sites where people have never and will never come into contact with harmful amounts of site-related substances.

NPL [see National Priorities List for Uncontrolled Hazardous Waste Sites]

Physiologically based pharmacokinetic model (PBPK model)

A computer model that describes what happens to a chemical in the body. This model describes how the chemical gets into the body, where it goes in the body, how it is changed by the body, and how it leaves the body.

Pica

A craving to eat nonfood items, such as dirt, paint chips, and clay. Some children exhibit picarelated behavior.

Plume

A volume of a substance that moves from its source to places farther away from the source. Plumes can be described by the volume of air or water they occupy and the direction they move. For example, a plume can be a column of smoke from a chimney or a substance moving with groundwater.

Point of exposure

The place where someone can come into contact with a substance present in the environment [see exposure pathway].

Population

A group or number of people living within a specified area or sharing similar characteristics (such as occupation or age).

Potentially responsible party (PRP)

A company, government, or person legally responsible for cleaning up the pollution at a hazardous waste site under Superfund. There may be more than one PRP for a particular site.

ppb

Parts per billion.

ppm Parts per million.

Prevalence

The number of existing disease cases in a defined population during a specific time period [contrast with incidence].

Prevalence survey

The measure of the current level of disease(s) or symptoms and exposures through a questionnaire that collects self-reported information from a defined population.

Prevention

Actions that reduce exposure or other risks, keep people from getting sick, or keep disease from getting worse.

Public availability session

An informal, drop-by meeting at which community members can meet one-on-one with ATSDR staff members to discuss health and site-related concerns.

Public comment period

An opportunity for the public to comment on agency findings or proposed activities contained in draft reports or documents. The public comment period is a limited time period during which comments will be accepted.

Public health action

A list of steps to protect public health.

Public health advisory

A statement made by ATSDR to EPA or a state regulatory agency that a release of hazardous substances poses an immediate threat to human health. The advisory includes recommended measures to reduce exposure and reduce the threat to human health.

Public health assessment (PHA)

An ATSDR document that examines hazardous substances, health outcomes, and community concerns at a hazardous waste site to determine whether people could be harmed from coming into contact with those substances. The PHA also lists actions that need to be taken to protect public health [compare with health consultation].

Public health hazard

A category used in ATSDR's public health assessments for sites that pose a public health hazard because of long-term exposures (greater than 1 year) to sufficiently high levels of hazardous substances or radionuclides that could result in harmful health effects.

Public health hazard categories

Public health hazard categories are statements about whether people could be harmed by conditions present at the site in the past, present, or future. One or more hazard categories might be appropriate for each site. The five public health hazard categories are no public health hazard, no apparent public health hazard, indeterminate public health hazard, public health hazard, and urgent public health hazard.

Public health statement

The first chapter of an ATSDR toxicological profile. The public health statement is a summary written in words that are easy to understand. The public health statement explains how people might be exposed to a specific substance and describes the known health effects of that substance.

Public health surveillance

The ongoing, systematic collection, analysis, and interpretation of health data. This activity also involves timely dissemination of the data and use for public health programs.

Public meeting

A public forum with community members for communication about a site.

Radioisotope

An unstable or radioactive isotope (form) of an element that can change into another element by giving off radiation.

Radionuclide

Any radioactive isotope (form) of any element.

RCRA [see Resource Conservation and Recovery Act (1976, 1984)]

Receptor population

People who could come into contact with hazardous substances [see exposure pathway].

Reference dose (RfD)

An EPA estimate, with uncertainty or safety factors built in, of the daily lifetime dose of a substance that is unlikely to cause harm in humans.

Registry

A systematic collection of information on persons exposed to a specific substance or having specific diseases [see exposure registry and disease registry].

Remedial investigation

The CERCLA process of determining the type and extent of hazardous material contamination at a site.

Resource Conservation and Recovery Act (1976, 1984) (RCRA)

This Act regulates management and disposal of hazardous wastes currently generated, treated, stored, disposed of, or distributed.

RFA

RCRA Facility Assessment. An assessment required by RCRA to identify potential and actual releases of hazardous chemicals.

RfD [see reference dose]

Risk

The probability that something will cause injury or harm.

Risk reduction

Actions that can decrease the likelihood that individuals, groups, or communities will experience disease or other health conditions.

Risk communication

The exchange of information to increase understanding of health risks.

Route of exposure

The way people come into contact with a hazardous substance. Three routes of exposure are breathing [inhalation], eating or drinking [ingestion], or contact with the skin [dermal contact].

Safety factor [see uncertainty factor]

SARA [see Superfund Amendments and Reauthorization Act]

Sample

A portion or piece of a whole. A selected subset of a population or subset of whatever is being studied. For example, in a study of people the sample is a number of people chosen from a larger population [see population]. An environmental sample (for example, a small amount of soil or water) might be collected to measure contamination in the environment at a specific location.

Sample size

The number of units chosen from a population or an environment.

Solvent

A liquid capable of dissolving or dispersing another substance (for example, acetone or mineral spirits).

Source of contamination

The place where a hazardous substance comes from, such as a landfill, waste pond, incinerator, storage tank, or drum. A source of contamination is the first part of an exposure pathway.

Special populations

People who might be more sensitive or susceptible to exposure to hazardous substances because of factors such as age, occupation, sex, or behaviors (for example, cigarette smoking). Children, pregnant women, and older people are often considered special populations.

Stakeholder

A person, group, or community who has an interest in activities at a hazardous waste site.

Statistics

A branch of mathematics that deals with collecting, reviewing, summarizing, and interpreting data or information. Statistics are used to determine whether differences between study groups are meaningful.

Substance

A chemical.

Substance-specific applied research

A program of research designed to fill important data needs for specific hazardous substances identified in ATSDR's toxicological profiles. Filling these data needs would allow more accurate assessment of human risks from specific substances contaminating the environment. This research might include human studies or laboratory experiments to determine health effects resulting from exposure to a given hazardous substance.

Superfund [see Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and Superfund Amendments and Reauthorization Act (SARA)]

Superfund Amendments and Reauthorization Act (SARA)

In 1986, SARA amended the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and expanded the health-related responsibilities of ATSDR. CERCLA and SARA direct ATSDR to look into the health effects from substance exposures at hazardous waste sites and to perform activities including health education, health studies, surveillance, health consultations, and toxicological profiles.

Surface water

Water on the surface of the earth, such as in lakes, rivers, streams, ponds, and springs [compare with groundwater].

Surveillance [see public health surveillance]

Survey

A systematic collection of information or data. A survey can be conducted to collect information from a group of people or from the environment. Surveys of a group of people can be conducted by telephone, by mail, or in person. Some surveys are done by interviewing a group of people [see prevalence survey].

Synergistic effect

A biologic response to multiple substances where one substance worsens the effect of another substance. The combined effect of the substances acting together is greater than the sum of the effects of the substances acting by themselves [see additive effect and antagonistic effect].

Teratogen

A substance that causes defects in development between conception and birth. A teratogen is a substance that causes a structural or functional birth defect.

Toxic agent

Chemical or physical (for example, radiation, heat, cold, microwaves) agents that, under certain circumstances of exposure, can cause harmful effects to living organisms.

Toxicological profile

An ATSDR document that examines, summarizes, and interprets information about a hazardous substance to determine harmful levels of exposure and associated health effects. A toxicological profile also identifies significant gaps in knowledge on the substance and describes areas where further research is needed.

Toxicology

The study of the harmful effects of substances on humans or animals.

Tumor

An abnormal mass of tissue that results from excessive cell division that is uncontrolled and progressive. Tumors perform no useful body function. Tumors can be either benign (not cancer) or malignant (cancer).

Uncertainty factor

Mathematical adjustments for reasons of safety when knowledge is incomplete. For example, factors used in the calculation of doses that are not harmful (adverse) to people. These factors are applied to the lowest-observed-adverse-effect-level (LOAEL) or the no-observed-adverse-effect-level (NOAEL) to derive a minimal risk level (MRL). Uncertainty factors are used to account for variations in people's sensitivity, for differences between animals and humans, and for differences between a LOAEL and a NOAEL. Scientists use uncertainty factors when they have some, but not all, the information from animal or human studies to decide whether an exposure will cause harm to people [also sometimes called a safety factor].

Urgent public health hazard

A category used in ATSDR's public health assessments for sites where short-term exposures (less than 1 year) to hazardous substances or conditions could result in harmful health effects that require rapid intervention.

Volatile organic compounds (VOCs)

Organic compounds that evaporate readily into the air. VOCs include substances such as benzene, toluene, methylene chloride, and methyl chloroform.

Other glossaries and dictionaries:

Environmental Protection Agency (<u>http://www.epa.gov/OCEPAterms/</u>) National Library of Medicine (NIH) (http://www.nlm.nih.gov/medlineplus/mplusdictionary.html)

EPA-5595

Tony Nesky

To cc

bcc

Subject UPLOAD C:\Users\ANesky\Desktop\June14search\9-15-notes.doc

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	15 people Facilitator asked everyone up to the front of the room.
	Linda Reeves facilitated and introduced herself
	We will start of llf with a background wstatement, then will have questions, and invite
	people to make statements.
	Loren Setlow introduced himself. He is a geologilist for RPD in Washington DC, 35
	years experiences. Expert in abadndoned.
	Reid Rosnick intorudeced himsleft as a hydrologist for RPD in Washington DC. He h
	beren with the Agency since the 80;s and workied in the statement government.
	Welcomed
	Bridged, Val, tone
	Policy
	In audience
	5 miles-3
	20-
	50
	100
	4
_	More than aonee everyone else
	Navajo-7
	Hope-1
	Governemnt-3
	Mining company-1
	Question for Linda:
	Is this an nformational meeting, where you yare jjust telling us what you are doing.
	L: Yes. But we also want to hear what is on your minds, and we are clooing at standard
	for taliling, radon, and cleanup
	I don't want you to sneak up on Tuba City, and say we had a public hearing and that
	everhyone agreed.
	No. This
	We have a note taker, but we are not recording or or using a court recorder.
	Reid noted that is not a public heartging. We have not written a rule, we're not hat the
	point you. We want to collect as much information as we can from people who are
	affected by uranium mills, and find out their concerns.
1	Loren reminded the group that people could sign up to speak at any time, and that the
	submit questions at any time.

Lor	ren's Presentaiton
	A is reviewing and possibility revising uranium and thorium urles. There are two es—192 and Part 61, Subpart w.
	e regulations are used by the NRC and their agreement states and the DOE. The rules ly to extraction facilities, operations, sites, and wastes
Lea	e other rule apply to byproduct material from convention mill, InSitue ach/Redcovery facilities, and heap leach facilites
Bqa	ackground
pub	as been 20 years since the regulations were issues. The meeting is to provide the blic to learn what we're doing int the in ther review, and get your input on what we d to consider when we review it. You live close to the facilities and no what is going
	en there is a draft rule, there will be opportunities foto submit comments and ha er a blic eharing
	ren explained that the most common way of exptracting uranium in insitue Leanding. exaplained how the process worked. The lioquid is then taken to a processising mill.
The	e wellfield imonitors the ground water to ensure that i
	ITRCA
	A's authorityh is very limited. We issue health safety and environ for FRNC and ists reement Sates, DOE
	have a concurrence role over NRC regualtins to implemtn EPA standards e facilities licences are are overseen by NRD or its Agreement Statnes
Rec	clamation of closed conventional mills and cleanup is over seen b DOE
EPA	A does have other regualgtory authorities over uramim misll, ISL, ehal
	eann Airt Acts, Subparts W and A
	an Water Act—there is a provision that pertains, for stormwater permits WA—issuse aof injection well, issuance of Aquifer Exmptions
CE	PA—review EIS done by other agencies for facitlies RCLA—authority
	RA authority CFR 192
	Itt as benn 25 years since issued, 15 yeas sinced alst updatefor gr
	as b een 23 years since origainly used, 15, years isnc last update for groundwater tectins
	ndars for lining of the impoundment and groundwater excurstion. Cross-refreence RFA regulatory reguqirement

Radon emisionstandrds-
 Contacts to be effectieve for 1000 yours where reasonabile achieve
 Readson of radon 222 not to exceed 20 picuries per dqaure meter per second
Limits on groundwater concentratiosn of hazardous sustances, have to be kept at
background or MCLs, whichever is higher. After reasonable attempts to remediate
groundwater to background, they can apply for alternatite concentration limits that are as
lowa s reasonably achieved. This comes into ply a tlot with dsicsussions of ISL.
Remediation standards for contamianed soils/buildings
 Requirements for
 Idea; diagrams. What can eEPA do, vido of a Geiger counter
Provide environemtna portetion standards for operating thorium mills. Thorium can be
used in nuclear power in a reactor, and produces less waste. There is great interesting in
the US, in other parts of the world use of throuium is much more common, so we cant to
make sure that the rule is protective for throiumas will.
 He went over mpas of mills.
Proposed ISL—the price of uranium has gove up significantly, so there are more
 proposals for ISL mills. He showed some of the license requiremnts.
ISL/ISR facilities
None in AZ, but here is tallk of them in NEW Mexcio. Our standards provide for
groundwater protection during poruction and aquifer restoration following proeuctions.
The rule was written for convention. The NRC interprets the rule for ISL/ISR licensees for
undergournd minin unit and aquifers abofe, below, and adjacent. The nRC applies tto
surface and subsurface facilities.
As intereted by NRD:
 Restoraiton standards to abackgournd or MCLs.
UNDER SDWA, EPA issues underground injection control well permits for uranium
ISL/ISLR. tTHey have to get it from EPA, they cannot operate the facility with out it,
even if they have an NRZC license.
EDA issues equiperprovemptions for an particula form CDWA
EPA issues aquiremrexemptions for or portions form SDWA
protection if the aquifer will not be used for drinking water,
and for salty aquifers, and for potions of an aquifer., a small
portion of the aquifer. It
It cannot used for drinking water, but it could be used for livestock or industrial It
 doesn't not prevent people from drilling a well in that aquifer.
 See aquifer expemption diagram—re do
 REID
Reid said that he will talk about the CLEAN AIR ACT
These rules will promulasted in 1080, these energines if solly shout air. This s
These rules will promulgated in 1989—these ones are specifically about air. This a
NESAHAP-National Emission Standard for Hazardous Air POllutiont. The original flux
rate was 20, and applies to facilities existing before DEC 1989. The flux standard is
protective of the environment. After 12/15/89, new impoundments must meet one of two

new work practices—pahsed disposal –40 acres of left.
Continuous dispaosl=-de
Review
We reviewed after recevign Notice of Inten to Sue by two Colardo envrionemtn gorund
They filed based on allegation that we faile to review after 10 years, as required by the cAA.
We entered in negotiation and reached agreement by consent. Added as lot more communications and meetings.
Also realized that there were a lot of ISL and heap laecah, and determined that they would have to meet Subpart W, because they are impoundments of by producte materaisl.
We are reviewd to determine is still approviate because of dominant use of ISL/ISR, . The languate in the rule is not very specific—howt o to make regulatory requirements easier for owners to understand. They want to add test methods for evaporation poinds, when you don't have a solid surface like a tailins pile. We have requested that ISL/ISR facilities provide radon flux data from their evaporation poinds. We are also looking at technolifcy and design of mill tailing facilities.
Loren
Are the standards still appropriate in risk and dose actors for radiaon'radon Princiiapl scenareios for exposure
Susbsitance and sultual lifestyles of affected commjhnites includint Tribal, EJ and c
Free relaseo fsome faicility sites after decommissioning—implications for 40 CFR 192
Changes in EPA protective standards for hazardous sustances in groundwater and frinking water. Some of the values of changed
Chanes incominoc of extgractiona d site remediation Potenti for uranim extaction in new areas.
EPA is coordinating with other Agencies, making presentations at State association and other ocnferenes
EPA Regioan Offices in coordination with EPA hQ to provide lead role for outreach to public, industry
We're holding a series of public informations

	We have some websites
	Internative Interst Sites-Discussion Forum
	And address
	Several people asked about web address
	Contact Information for Subpart W
	Quaterly conference call is October 5, 11 AM EDT
	1-866-299-
	Radiation
	Need cards with web address:
	PUBLIBC PARTICIPATION
-	QUESTIONS
	Jason Kaufam
	What are the methods to protect surface soils?
	L: The only protection standards we have are for uranium, so currently the only protection
	standrard in the rule is for radium. The riule is slient on other heavy metals.
	Can RCRA be changed to include radioactive materials as hazardoud, either specific
	propertyies tliek flammable corrosi ve items, or numerical levels?
	L: We are not part of the RCRA program. We are oblicaged to revised the rule under
	UMTRCA authority.
	R: I spendt a number of years in RCRA. Radionuclies are specifically not include, radionucles have been historically regulated under the AEA. All the rules are frankly convoluted. Radionuclides are converted under valous statues under AEA, CAA. We borrowed RCRA standards for surface impounds because they were the best de sgins at the time. We borrow from the best practices from the various statues.
	To do that it would take a reauthroicatrionof RCRA from Congress to include radionucles in the scope.
	L; It was looked at years ago, but the determineation was not to include it under RCRA/
	Q: What about airborne dust? What about the constituent attached to dust blowing in the wind?
	R: At operating mill facilities, theNRC convers the levels that can be emitted in dust. They are covered in NRC licenses
	L: They are part of the consideration of 192 and the impacts to surrounding communities,
	but was not determined to be a sufficient hazard to rquire regulations. We will look at it
	again.
	O YOU LOOK AT Other countires rules, suchas EU
	We do look at those
	Can you explain standards appolciale to u recovery and the role fo the EPA, the NRC, and
	the Tribal Environemntal Protection agencies?
	L: It comes down to who has the permits. For example, let's look at n ISL facility in
	WY. The NRC grants the license, the state of WY gives a mining permit. Each under
L	1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

their own authority inpsect the facility, and check for leaks and excusion. Each can independent c an make an enformcement action to make them cleanup the facility EPA has an agreement with NRC under the Sufepfund, and EPA has the authority under the UIC pemritteding We try to work with our sister agencies to provide oversight. We do have aqnytign form NRC. What about the tribal role? In cases of facilities that has excursion or contamination event—it depends on wehter operating or close. If operating, it's NRC. If on tribal land or excursion on tribal land, th tribe has authority. IF it iss the NRC, they have agreemtns with the tribes to If it is a closed facilities, DOE is regualtry, the DOE will work with the tribes, and EPA will step in to provide the tribue with assistance 15 more questions Why does the US continue to extract on indigenous lands. What are the negative truiths on how native land will be affrected. L: I'll try to address the fist. The US uranium for its nuclear power plants and weapons.
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Why does the US continue to extract on indigenous lands. What are the negative truiths on how native land will be affrected.
L: I'll try to address the fist. The US uranium for its nuclear power plants and weapons.
Currently the US is an importer of uranium from Candad, Australia, Kazacshtan. The demand for uranim is growing with China and Inda. It is a matter of national security. The mIneals policy act of 1980 requires us to increase extraction of minerals domestically as a matter of national security. EPA's role in uranium milling is somewhat limited.
We have a real responsibility tow ork with tribes, as government to government. Every agency has an agreement with tRibvesl. We are trying to work with tribes and work on the important. The NRC has opened up lines of communication on this complicated issues. EPA takes tribal issues into consideration when revieing EIS. Many areas on the land are condisered sacred.
R> The questioner talked about the negative truths. We don't have to look very far from the negative truths. Right here the negative truth is a mile and half up the raoad. We don't want to put you in that posision. We will try our best to prevent effects.
L: As a matter of policy of EPA, we have a policy for protection of Native Americans from the 1980 and there is an Executive order that . We did a review of all the areas of the uranium mills, 75% of the sites were federal and tribal, so we recocongize the disporoptionate impacts.
What is your timeline for issuing the draft regulations
: For UMTRCA, we will complete our review early next y ear, if we were to revise it would be early 2012.
R: I'm further along. We have completed risk assessments on all facilities to determine i

the flux standard is still protective. I'm hoping that we can propose a rule within 13
monts.
Q: Will these rules affect new AISL facilities that have permists approved, but are not
producing uranim?
L" The facilitei will be bound by the conditions in the existing regulations
Q: Would current UMTRCA sites, including the 4 on the Navajo Nation, have to abide by
these revised regulations?
L: It depends on how extensively the rule is revised. For example, if an old facilities are
not lined to dig up and rebuild
Comment from the audience: Activitest: It will cost \$1 billion to do that as a result of the
failure of the exsiting Part 191 regulations.
Tundie of the existing full 191 regulations.
O: Subpart W affect only ISP rights? Is there a proposal to affect conventional too
Q: Subpart W affect only ISR, rightr? Is there a proposal to affect conventional, too.
No. Subpart W applies to conventioan, ISL, a dn heap leach factilies. Any revsion would
apply to all three types.
Q: What is the process to override an aquifer exemption, and why doesn that decision not
go public?
L: I'll do the best to answer that question, but will refer to Region 9
Three is no married to examide it in the existing regulation. IF it was exacted by a state
Three is no provision to override it in the existing regulation. IF it was granted by a state
agency, as is the case in Crown Point, where EPA disapproved but was overturned by the
circuit courts. IF the sates has provided it, EPA can ask them to reconsider, but it is
hypothetical and I don't know. Please see me after the meeting t
What the financial requireemtns of miling companies to protect the taxpayers form
bankruptcies and fly by night operations:
:L There are not many fly by night milling facilities as these are extensive facilities.
NRC has its own regulations for boinding and assurithy. States also have them in tehri
permites. For ISL, EPA's UIC also has a bonding requiremtns. The strongest are the
NRCs/ Many of the permits
TAKES/ Many of the permits
The expanses would be great for the federal government, so the Superund is
The expenses would be great for the federal government, so the Superund is
reveiwing them to determine if they are adequate. Who iS TAKING a hard look?
Does EPA has any compensation program like htose under DOJ that are affrected by
mining operations.
:L The only ones I know are herea t the Navajo Nationa for the reubling and relocation o
 homes. T
 How are background levels set? Examples of radius, depth, and number of samples.
MARSSIM Manual, which has been agreed to by EPA and NRC. It sets forward a set of
principes about the surveys that have to be taken and how to dterinne background
statistically. It can also look outside the boundaries fo the containinated sites.
building, it can also look outside the boundaries to the containinated sites.

The maunaul is available on our websie. Go to epa.gov/radiation
What are the penaliteis for violation and how much wiggle ie Lawyue room is threre.L: The regulatory agenies, ie the states and NRC issue the penalties.
L. The regulatory agemes, ie the states and NKC issue the penalties.
If it is closed, and Supefund applies, there are forumulas.
In it is closed, and supervine applies, there are forumulas.
Are you reviewing?
Under UMTRCA, we don't' have authority for boneding requirements.
So its sounds like you don't have power to penalize except Superfund?
: IF its stormwater, its CEAS, if it is excursion, it is CWA.
R;; The Office of Enforcemnt handles this. Each region has theis office, and enforcement
is usually done at the Regional level.
 Comment onSupefrund form Andy Bain, Region 9
Reigon 9 was able to use CERCLA authority to clean up houses from mines. There is an
exclusion to use monies to address Uranium Mills. There is no sunset provisio to address
soil contamination from after 1978,
What is the itme frame to protect drinking water and adjacent
LL IF NRC facilities it is up to 6 months from the time fo the excursion. Please give me
you
After miling has stopped, under UMTRCA requirements they have up to 18 months.
Under conventional mills, the monitoring requirement is annual (change this sentenct). It
is possible that an excursion could be missed
What are the mthods for the public to monitor the testing and monitoring data? Will the
data be kept back by corporate secrecy.
The monitoring is provided to the NRC. They will include it in their ATOMS systems,
which is accessible by the Internate.
Can the Navajo Nation rquest an workshopo to be beter understand the ISL Can your
office set this up.
L: We'd love to, and will work with the Navajo Nationa to setup
What is EPA doing NOW to address health hazards of the present population including
vegetation. Be specific.
The EPA in region 6 is looking at groundwater studies. In Wyoming, where the DOE
wanted to allow an altenative concentration limit at miling facilities, we recognized that
ranchers watered livestock just off the, we asked state and DOE to consider these impacts,
and the operators purchased the land so that livestock would be used?
Why doesn't Thorium have a drinking water MCL?
Linda: I honesly don't know. Can I can back to you?
Can you gather information about the operations at the Rare Metals sites in the 1970s?

L:There is data available about the site thatwrere published int eh EIS. The data is on our
website Other information on the Rare metals site is available at the DOE.
In terms of the operations, it is a Tile1, abandoned and closed facilities, recoreds may
exist at the old AEC, but I don't know how to retrieve them. Please give me your contact
inforamiton.
Follow-up: We have a lot of people who are sick in the area south of rare metals. Three
is no vegetation, livestock are deformed from uranium contamination, and there are high
rates of disease in our population; cleft palatle, cancer, Bells Palsy, nad no one ever talks
about it.
L: That's handled by our regioansl office. I'll have to take your neam
Follow-on: Tha was 50 years ago, an we are still feeling the effets Because all this is
going on, and continues to go on, jstu leave us alone, we're
Can the people who live nearby Rare Metals be compensated because they were relocated
there to build a f
I cant' anser
I'm confused by everoyones roles. Could I get alist of everyone's authorities and
activites?
L There is a five-year plan that lists what the agencies are doing. Thre is also information
on Region 9's websites.
Does your current risk assessment address restoration to baseline after U is extracted, and
if so, how?
L; That risk assessment has not be done yet. It will included impacts to those adjacent
and all exposure patheways, groundwater use, housing on or adjacent, lenghtof exposure
by ingestion versus inhalation, scenarios for operating versus non-operating. Your
sugesstions are welcome.
Follow-up : what is baseline? The exact concentration of anaion cations. Will they be the
same after BLANK is removed?
L: We'll look at that. We'll look at exposure scenarios for operating versus non-
opearting, and look at the risk to determined a remediation point.
Follow-on: Companies are saying hat they are restroing to baseline, but how can you
achieve the same quilibirum after u is removed.
1
L: The U can be bound up to other things. We need to look at impacts to subsistance
farmer drinking water every day. We have not yet developed the scenarios. The
requirement is that they go to b ackground or the MCL. Most facilies have one or two
hazaroud ous substances—not necessarily u—that requrieq ACL
What are issues related to thorium?
L: How willit be milled, what are the emission, the natural decay of thoron, we don't have
a model facilities for thorium, so we will model on thron outgassing, from there look at
risk assessment for radon gas impacts.
Comment: Radion from thorium has a shorter-half life, and its' decay products have a
short half life and are more active. I don't hink its an improvmeneton uranium.

Does EPA of 2005 cover uranium extraction on tribal lands under the tribal energy
agreements?
; A: We don't know and will have to get back to you
What process wiould one person need to do to get an
:L: We will defer tto Water Resources Board
Is there a timeframe for Subpart W under Consetn Decree
It was a consert agreement, not decree. The consent agreement is on our website. Ther is no court ordered deadlie. I wante it in place within 13 moths.
It terms of your question on baseline, are you asking about the exact amoungt of bi carbonate.
L: The companies intheir restoration use a variant of pump and treat. They will inject things to stop the leading of fur, eg sulfide, to change ph to neutral There are so many other minerals in the ground, the process may not work for every mineral. They will replace certain volume of waters several times and evaoparte the sludge, or pump into gorund . They may do this four and five times, but some time up to 10 times the volume fo the aquifer.
So you will never get back to baselinle.
You will for some consituents, but not for all
7 speaksers.
Sarah Fields, Moab UTah
Se UtAH IS THE center of
Se UTAH is the center of conventional mmiling. I have problem with Part 61 Subpart W. You heed to take a look at Subpart a, general requirement. They were promulgated in and have a Ut is the only state
I see a total breakdown in application approval process. IT is basecially a rubberstamp, I have sent hat with Supbart b. IT needs to be more than a rubber stamdp, that provides a great dal of information and chance of public
Mine owners are not complying, I suspect that mill are not
A new tailings cell under subpart A shold be for a set period of time, not for decades.
The biggest problem is Subpartw and 192, there is a gap for radon release during
operation aned the time when they put in a final barriers. Tailings blow around,
there is a lot of radioactive particulate matters, and you haven't resolved the

The	ere is supposed to be a tailings colosure plan, and reclamation milestones with public notice. There was none at Cotter. The tailings impoundment closed in 2005, and there were not miles tones or notices.
	CO doesn't think it needs to measure the radion flux at th Cotter pile, Apparently EPA gave them a pass. Everyting looks good on paper, but you don't have the enforcement.
All	ison Gibbon of the Sierra Club
env haf area hard idle who con Car not L: Onl int	era Club will stand behind the toughtest regulations possible to protect our vironemnta, people and wildlife. It is great that you are here to talk to the people who is suffered the ravesties of the past. Thre are many many permits in the Grand Canyon as, there are now mines poepoesl on the North Rim that affecdt to halavpi suluapi, it is d for them to travel to Tuba City. The Arizona 1 mine was approved in the 80s, sat e for year, and reopend without needin reconsideration. They are on public lands, and en the mine opehns they are fenced up and not longer public. There is no way to npjletely cleanup the tailings. There should be toalal costs accounitn on the cleanup. A nadaina company is running the mine and selling the U to Korea and Japan, so there is a national security isses. You should consider this in the rule. Thand you for listening. I want to clarify. We are aurthoirzed under UMTRCA to regulate mills not mine. ly hea; leach? (AKS) I fully understaned your concerns and used to work with mines eh past. There were instances. Wate used by campers is not e issues is that for the Bureau of Land Management. EPA regulates the mines
Sub Are R: 1	rmwater permits under NPDES, and if underground has approval process under bpart A under NESHAP e the regulations on conventional mines being updated. No. But I am aware of the Arizone One Issues, and am working with Region 9 on this. gion 9 has the lead and is working on the issues.
Mie	chelle Deinassi" SeLF as community member
	ave a comment on risk assessment. I recommend that you obtain information on inputs models from triable repesentatives to ensure they are fully representative of lifeftyles.
Му	v next comment is aon dose and risk factor scenarios. For 192 I think that currently

levels I would recommend at risk-bsed approvach at the low end of the range as opposed
to conitnum (iunaubilde)
:LL Ther regional offices will be approaching the tribes for the tribal specific input to reflect lifestyles. That should be happening soon
David L Utsossi
David Nanssoi selft anfd family. I'm here at tTheis is the only opportunity I have to attend a workshop. I liked the question that somebody asked. What has happened. For 3 years, mining went on, mills developed next to streams, near communities, and abandone overnight. So it has spread by wind aned other seasonal weather. It has been determined that this is a good location for windfarsm. So how much of a downwinder are we? There are sicknesses related to uranium in my hometown, respiratory and nervous disease, it is troubling my mom and dad,. Two of my youngest sisters have died for it, aged 30 years. can see thatin the community, . What authorities, and the pople's government do not seem to agfree how U can be related to health problems. Somebody's windmill was taken down because of its' hight concentration of uranium(SEE ABOVE) Abadnoned mines collect water, aheep drink the water. You can go miles before you reach another water resources.
Although mines have been remediated, this is only a band-aid solution. Horse and livestock would step into holes and fall, The only thing you can do is hoot tPeople east o me have a hight content of U in their only drinking water and give it to their live stock.
L: A good piece of the meeting today dealat with water problems. We realize that this is a very large problem, and that when a well is posted and shut down, (SEE WINDMILL COMMENT—meas that well was poseted)it is a very large problem to find a replacement. We are doing th best we can to idenfy other water sources for these communities. We know that the Navajo Nation has forbidden mining on its lands again.
NN EPA
I was going to request EPA HQ continue to look at all the datea, I Tuba City Diump, HWY 160 because theire is thorium in the GW, and BLA is ignoring that fact. It is important that EPA deterined MCLs for all radionuclides. We have copper and arsenic int eh groundwater. The fooremer RARE METALS site had aressnic products, and we found thhm at HWY 160, and these facts are being pushed to the side. In aany new development process, you have to recognize thatitwill generate readionuclies.
We had to go to the foresnisc analysis of the U isotopes to related HWY 160 to the Mill. You may hafe to establish MCLs for isotopes.
I missed the fact that water was being reinjected into the Navajo Aquifer. It is the main source of potablae water. Theya are only publishing reports on certain consitutrents. What about the others—aresenci mollydenu We need to make sure that we have the correct technology to

Crown Point is within a auarter mile of the community, and it is upgradient. The aquifer is fractutred, and shallow GW contaminated will contamined deeper groundwater.
Look at data that have been relased. Look at the Navajo reports presented to Congress. Thank you for y our time and being here.
:L: I appreciate the discussion of thorium. Our existing standards issued in 1995 did include a feew substances that are not primarly MCLs, such as silver and molubdenum, these metals are typically found We will look at thorium and vandadium
Carl Holliday.
I appreciate what Sandra said. Our concerns seem to fall on deaf
My concersn on 191 A, lmits of uranium shall apply to thorium Under 192 DS, dose equivalents to any member of the public—aren'thse dose equivalents hjigh comaped to Uranium or gamma radiation/ Could someone clarify for me?
The other thing is exposure rates. If you have 600 or 700 lbs of uranium in a pond, how does not show up somewhere else?
L: The historyo fthe radioant dose to the public. It looks at dose form all part 25 to public, 75 ot any organ. We're looking a hard look in thee revision We are looking to see if we can make it more preotective. It is an upper limit, and we could make it more protective
In terms of the ISL poinds, we are looking at thither constituent.
Esther
Thanks for people coming form the US government. We have a lot of issues on the reservation. We have a lot of issues concerning our water here. We have an issue on the Peaks, and not one member came out, so it is not thaimporatnt, but sptings is being contamiendted.you came out.
Im from HOPI, and I am concerned about water. Our water is sacred here, and we do not waste water. It looks like this is another project ot take waterway. The uRnamim mile a mile away has really affected our land. If our water goes away, wel will go away. Our pure water at tis becoming contaminated. Our people are dying from all the things the government is doing to the land. We cannot mess wiuth Mother Earth.
Our farmers work hard for the families. My family was one of the ones shipped to Rare Metals when the hospital was being built. My Dad planted right outside the Mill tailing, we ate it, and a lot of people in my family have caners. THinsk bout that when you write your rule. We don't have it easy—this is dry desert, and people keep wanting to talke our water. All the water underneath is one body of water,

and we need to respect that water. Why do we want to make bombs? That is not right We are here to help each other, not hrut each other. We are a spiritual people we have prayers for evertyhing Our plants are not what they used to be. I'm a farmer and I'm proud of it, and I want my grandkids to Water is sacred. Do your mining somewhere else. Caroline Yassi, self A lot of what we are discussing . I can understand the Federal government's position where you have to take our comments aand balance them against If you drive to Flagstaff you can see energy leaving the Navajo Nation. With all the contaminateion, as well as the water, it leaves little room for development not just economic development, but also subsitnace development. You need to find the balance between wath is right from the nation, as well has what is respectful for the indigenous peoples. There is no wiggle room. You are forced to make decisions that keep you up at right. The fundamental reasons we are facing these issues are due to violenece—it was all for greed allf or gain. Thre are a few things. I've learned that you listen to numbers. The use of water on Navajo is 10 t 15 gallosn, per person, but we pay more per captica. In Phoeonix. Arizone has more boats per captia than the states in MN> The mindset is to do \$5 for 7400 gallons of aa170 per day per person. So when you reinject thorium into the Navajo Aquiger, and children die in financey. When a child lafguths, we Navajo have a celebration, because the child is a person. That will be denied someone, bBecause you can't determined background? But because you can't determined MCLs? We are so far behing inder Open floor: Same gentlemena

David Nassossi
<u>I wish all theagencies involve could learn how to work as a tieam</u> . Is it in the 5 year plan? It seems that everyone is purshing this an indivudal. The aquifer could be a precious source. In 1996 we had the worst drought, spings weren't putting out, but some other ones didd. The Navajo EPA was surpised—50 to 100 gallons per minute. The lower pleastue—anything we can do to save it, that's what I'm interested in. Thank you for the
L: Congratulations for your staiman. Thank your for refereeing each others. We will apy attention
The comments on usage of water has been loudly heard. We could address water quantiy, we address additional elements for which MCls have not been determined.
R:Thanks you for sharing parts of your lives.
Ettstitty:
Workshops:across Navhajo nation Explain the rules in greater detail Explain the jargon Purshpose—residents and citzens can provide relevant comments when we propose the rules.



Public Health Assessment for

LINCOLN PARK/COTTER URANIUM MILL CAÑON CITY, FREMONT COUNTY, COLORADO EPA FACILITY ID: COD042167585 SEPTEMBER 9, 2010

U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES PUBLIC HEALTH SERVICE Agency for Toxic Substances and Disease Registry

Comment Period Ends:

NOVEMBER 9, 2010

For

THE ATSDR PUBLIC HEALTH ASSESSMENT: A NOTE OF EXPLANATION

This Public Health Assessment-Public Comment Release was prepared by ATSDR pursuant to the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA or Superfund) section 104 (i)(6) (42 U.S.C. 9604 (i)(6), and in accordance with our implementing regulations (42 C.F.R. Part 90). In preparing this document, ATSDR has collected relevant health data, environmental data, and community health concerns from the Environmental Protection Agency (EPA), state and local health and environmental agencies, the community, and potentially responsible parties, where appropriate. This document represents the agency's best efforts, based on currently available information, to fulfill the statutory criteria set out in CERCLA section 104 (i)(6) within a limited time frame. To the extent possible, it presents an assessment of potential risks to human health. Actions authorized by CERCLA section 104 (i)(11), or otherwise authorized by CERCLA, may be undertaken to prevent or mitigate human exposure or risks to human health. In addition, ATSDR will utilize this document to determine if follow-up health actions are appropriate at this time.

This document has previously been provided to EPA and the affected state in an initial release, as required by CERCLA section 104 (i) (6) (H) for their information and review. Where necessary, it has been revised in response to comments or additional relevant information provided by them to ATSDR. This revised document has now been released for a 30-day public comment period. Subsequent to the public comment period, ATSDR will address all public comments and revise or append the document as appropriate. The public health assessment will then be reissued. This will conclude the public health assessment process for this site, unless additional information is obtained by ATSDR which, in the agency's opinion, indicates a need to revise or append the conclusions previously issued.

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Use of trade names is for identification only and does not constitute endorsement by the Public Health Service or the U.S. Department of Health and Human Services.

Please address comments regarding this report to:

Agency for Toxic Substances and Disease Registry Attn: Records Center 1600 Clifton Road, N.E., MS F-09 Atlanta, Georgia 30333

You May Contact ATSDR Toll Free at 1-800-CDC-INFO or Visit our Home Page at: http://www.atsdr.cdc.gov Lincoln Park/Cotter Uranium Mill

Public Comment Release

PUBLIC HEALTH ASSESSMENT

LINCOLN PARK/COTTER URANIUM MILL

CAÑON CITY, FREMONT COUNTY, COLORADO

EPA FACILITY ID: COD042167585

Prepared by:

U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES Agency for Toxic Substances and Disease Registry Division of Health Assessment and Consultation Site and Radiological Assessment Branch

This information is distributed by the Agency for Toxic Substances and Disease Registry for public comment under applicable information quality guidelines. It does not represent and should not be construed to represent final agency conclusions or recommendations.

Foreword

The Agency for Toxic Substances and Disease Registry, ATSDR, was established by Congress in 1980 under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), also known as the Superfund law. This law set up a fund to identify and clean up hazardous waste sites. The Environmental Protection Agency (EPA) and the individual states regulate the investigation and clean up of the sites.

Since 1986, ATSDR has been required by law to conduct a public health assessment at each of the sites on the EPA National Priorities List. The aim of these evaluations is to find out if people are being exposed to hazardous substances and, if so, whether that exposure is harmful and should be stopped or reduced. If appropriate, ATSDR also conducts public health assessments when petitioned by concerned individuals. Public health assessments are carried out by environmental and health scientists from ATSDR and from the states with which ATSDR has cooperative agreements. The public health assessment process allows ATSDR scientists and public health assessment cooperative agreement partners flexibility in document format when presenting findings about the public health impact of hazardous waste sites. The flexible format allows health assessors to convey to affected populations important public health messages in a clear and expeditious way.

Exposure: As the first step in the evaluation, ATSDR scientists review environmental data to see how much contamination is at a site, where it is, and how people might come into contact with it. Generally, ATSDR does not collect its own environmental sampling data but reviews information provided by EPA, other government agencies, businesses, and the public. When there is not enough environmental information available, the report will indicate what further sampling data is needed.

Health Effects: If the review of the environmental data shows that people have or could come into contact with hazardous substances, ATSDR scientists evaluate whether or not these contacts may result in harmful effects. ATSDR recognizes that children, because of their play activities and their growing bodies, may be more vulnerable to these effects. As a policy, unless data are available to suggest otherwise, ATSDR considers children to be more sensitive and vulnerable to hazardous substances. Thus, the health impact to the children is considered first when evaluating the health threat to a community. The health impacts to other high-risk groups within the community (such as the elderly, chronically ill, and people engaging in high risk practices) also receive special attention during the evaluation.

ATSDR uses existing scientific information, which can include the results of medical, toxicologic and epidemiologic studies and the data collected in disease registries, to evaluate possible the health effects that may result from exposures. The science of environmental health is still developing, and sometimes scientific information on the health effects of certain substances is not available.

Community: ATSDR also needs to learn what people in the area know about the site and what concerns they may have about its impact on their health. Consequently, throughout the evaluation process, ATSDR actively gathers information and comments from the people who live or work near a site, including residents of the area, civic leaders, health professionals, and

community groups. To ensure that the report responds to the community's health concerns, an early version is also distributed to the public for their comments. All the public comments that related to the document are addressed in the final version of the report.

Conclusions: The report presents conclusions about the public health threat posed by a site. Ways to stop or reduce exposure will then be recommended in the public health action plan. ATSDR is primarily an advisory agency, so usually these reports identify what actions are appropriate to be undertaken by EPA or other responsible parties. However, if there is an urgent health threat, ATSDR can issue a public health advisory warning people of the danger. ATSDR can also recommend health education or pilot studies of health effects, full-scale epidemiology studies, disease registries, surveillance studies or research on specific hazardous substances.

Comments: If, after reading this report, you have questions or comments, we encourage you to send them to us.

Letters should be addressed as follows:

Attention: Rolanda Morrison ATSDR Records Center (MS F-09) 4770 Buford Hwy, NE Building 106, Room 2108 Atlanta, GA 30341

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Acronyms and Abbeviations

CCAT CDPHE CREG CV D EMEG EPA LPWUS LTHA MCL mg/L µR/hr N NA ND NPL OU pCi/g pCi/L ppm RAP RBC RMEG S SCS SSL T UMTRCA	Colorado Citizens Against Toxic Waste Colorado Department of Public Health and Environment cancer risk evaluation guide comparison value dissolved environmental media evaluation guide US Environmental Protection Agency Lincoln Park Water Use Survey lifetime health advisory for drinking water maximum contaminant level milligrams per liter microroentgen per hour not defined in the CDPHE database not available not detected National Priorities List operable units picocuries per gram picocuries per liter parts per million Remedial Action Plan risk based concentration reference dose media evaluation guide suspended Soil Conservation Service soil screening level total
T	total
UMTRCA	1978 Uranium Mill Tailings Radiation Control Act
UMTRCA	1978 Uranium Mill Tailings Radiation Control Act
USGS	United States Geological Survey

I. SUMMARY

Introduction	ATSDR's top priority is to ensure that the community of Lincoln Park and surrounding communities have the best information possible to safeguard their health.
	The purpose of this public health assessment (PHA) is to evaluate available data and information on the release of hazardous substances from the Cotter Uranium Mill to determine if people could be harmed by coming into contact with those substances. This PHA will also list actions, as needed, to be taken to protect the public's health.
Background	The Cotter Uranium Mill (Cotter) is located approximately two miles south of downtown Cañon City in Fremont County, Colorado. The community of Lincoln Park borders the site to the north and the housing developments of Dawson Ranch, Wolf Park, and Eagle Heights are located along Cotter's western boundary. The nearest residence is about 0.25 miles from the mill (Galant et al. 2007).
	The 2,500-acre site includes two inactive mills, ore stockpile areas, a partially reclaimed tailings pond disposal area (i.e., the old ponds area), and a current tailings pond disposal area (i.e., the lined "main impoundment area"). A large portion of the site is used to store waste products in the impoundment area. The former mill area is fenced and is known as the "restricted area".
	The Cotter Mill began operations in 1958, extracting uranium ore using an alkaline leach process. In 1979, the facility switched to an acid leach process for extracting uranium. Cotter suspended primary operations in 1987, and only limited and intermittent processing occurred until the facility resumed operations in 1999 with a modified alkaline-leaching capability until 2001. Cotter refabricated the mill circuits between 2002 and 2005 to operate using an acid process when it went into stand down in March 2006. Cotter is currently evaluating whether to re-engineer the mill for future operation.
	Wastes containing metals and radionuclides were released from Cotter and entered the nearby environment. People could potentially be exposed to these wastes if they come into contact with them in drinking water, soil, sediment, biota (fruits and vegetables) or ambient air.
Conclusions	After evaluating the available data, ATSDR reached four important conclusions in this public health assessment:

Conclusion 1	ATSDR concludes that drinking water from contaminated private wells could harm people's health. This is a public health hazard.
Basis for Conclusion	Private well sampling data collected from 1984 to 2007 revealed the presence of molybdenum at levels that could harm people's health. A water use survey conducted in Lincoln Park in 1989 revealed that at least seven people used groundwater (from their private wells) for personal consumption. These and other residents whose private wells were affected by the highest molybdenum contamination may be at increased risk for health effects such as gout-like conditions. Individuals who do not take in enough dietary copper or who cannot process it correctly will be affected the most.
	The lack of consistent monitoring over the years and the unknown usage of wells before the installation of the public water supply makes these past exposures difficult to accurately assess.
	Most town residents are now connected to the public water supply and have thus eliminated their exposure to contaminated water. However, some residents are reported to have refused public water supply connections, and many may still have operational private wells. Additionally, no formal institutional controls exist to control groundwater use in Lincoln Park. Therefore, current and future uses of private wells for domestic purposes are still possible.
Conclusion 2	ATSDR concludes that accidentally eating or touching soil and sediment near the Cotter Mill property or in Lincoln Park will not harm people's health. However, ATSDR cannot make conclusions about whether lead in soils near Cotter Mill could harm people's health in the future.
Basis for Conclusion	Currently, the property near the Cotter Mill property is restricted access, vacant or used for industrial purposes; therefore, contact with soils near the property should be minimal. The soil sampling conducted at the site does not allow ATSDR to accurately assess potential exposures if the area is ever developed for residential, commercial or recreational uses. Therefore, a conclusion regarding future exposures cannot be made because not enough information is available about future development of this area.
	ATSDR recommends that lead contamination in soil be re-evaluated if

ATSDR recommends that lead contamination in soil be re-evaluated if

Next Steps	the area is considered for development for residential or non-industrial uses.
Conclusion 3	ATSDR concludes that eating locally-grown fruits and vegetables irrigated with private well water will not harm most people's health. However, a person eating above-average amounts of fruits and vegetables (4 times the average consumer) might have a low increased risk for developing cancer over a lifetime. As a precaution, residents should limit their use of contaminated well water to irrigate their crops. In all cases, the crops should be thoroughly cleaned prior to eating.
Basis for Conclusion	Sampled locally-grown fruits and vegetables did not indicate the presence of contaminants at levels that would cause non-cancer health effects. The increased cancer risk is based on a person consuming more fruits and vegetables (95th percentile range) than a typical consumer. The cancer estimate is conservative because it assumes that a person would grow and eat fruits and vegetables that contain arsenic every day for 30 years. The amount of fruits and vegetables eaten will likely be much less than estimated, mainly because the growing season is not year-round.
	The amount of a contaminant ingested would depend upon the type of crop eaten, the likelihood of the crop bioaccumulating any of the contaminants, how often the crop is eaten, if contaminated well water is used to irrigate the crop, and if the crop is thoroughly cleaned prior to eating them.
Conclusion 4	ATSDR concludes that ambient air emissions of particle bound radionuclides have not resulted in exposures to the public at levels that could cause adverse health outcomes.
Basis for Conclusion	With the exception of thorium-230 levels observed in 1981 and 1982, associated with excavation of contaminated tailings, every radionuclide monitored has been more than a factor of ten below annual dose based health limits to the public. The excavation releases appear to have only exposed on-site workers, but still below occupational limits at that time.
	ATSDR is taking the following follow-up actions at this site:
Next Steps	ATSDR's Health Promotion and Community Involvement Branch (HPCIB) will conduct health-related educational activities in the community, as necessary.

ATSDR's HPCIB will coordinate community outreach and community involvement activities for the site.

ATSDR will continue to work with appropriate state and federal agencies and review additional relevant environmental data (including the water use survey) as it becomes available.

ATSDR will update the action plan for this site as needed. New environmental, toxicological, health outcome data, or implementing the above proposed actions may necessitate the need for additional or alternative actions at this site.

For MoreIf you have concerns about your health, you should contact you healthInformationcare provider. You can also call ATSDR at 1-800-CDC-INFO for more
information on the Lincoln Park/Cotter Uranium Mill site.

II. BACKGROUND

A. Site description and operational history

The Cotter Mill is located approximately two miles south of downtown Cañon City in Fremont County, Colorado (see Figure 1) [Galant et al. 2007]. The community of Lincoln Park borders the site to the north and the housing developments of Dawson Ranch, Wolf Park, and Eagle Heights are located along Cotter's western boundary. The nearest residence is about 0.25 miles from the mill [Galant et al. 2007].

The 2,500-acre site includes two inactive mills, ore stockpile areas, a partially reclaimed tailings pond disposal area (i.e., the old ponds area), and a current tailings pond disposal area (i.e., the lined "main impoundment area"). A large portion of the site is used to store waste products in the impoundment area. The former mill area is fenced and is known as the "restricted area" [Galant et al. 2007].

The Cotter Mill began operations in 1958, extracting uranium ore using an alkaline leach process. In 1979, the facility switched to an acid leach process for extracting uranium. Cotter suspended primary operations in 1987 [Weston 1998], and only limited and intermittent processing occurred until the facility resumed operations in 1999 with a modified alkaline-leaching capability until 2001 [EPA 2002]. Cotter refabricated the mill circuits between 2002 and 2005 to operate using an acid process when it went into stand down in March 2006 [Cotter 2007]. Cotter is currently evaluating whether to re-engineer the mill for future operation [CDPHE 2008].

Additional information about the history and licensing of the Cotter Mill can be found on the Colorado Department of Public Health and Environment's (CDPHE) and the US Environmental Protection Agency's (EPA) Web sites at <u>http://www.cdphe.state.co.us/hm/cotter/sitedescript.htm</u> and <u>http://www.epa.gov/region8/superfund/co/lincolnpark/</u>.

B. Remedial and regulatory history

Originally, mill tailings (i.e., solid ore processing waste), raffinate (liquid waste that remains after extraction), and other liquids from the alkaline leach process were stored in ten on-site unlined ponds. In 1978, lined impoundments were built on site to store process waste products. The main impoundment contained two cells to segregate acid-leach tailings and liquids in the primary impoundment cell from alkaline-leach tailings in the secondary impoundment cell (EPA 2002). By 1983, more than 2.5 million cubic yards of waste products from historic operations were transferred from the original unlined ponds to the secondary impoundment. All new process wastes are stored in the lined primary impoundment [Galant et al. 2007].

Because Cotter Mill operations released radionuclides and metals into the environment, soil around the mill and groundwater in the nearby Lincoln Park community became contaminated,

primarily with molybdenum and uranium [CDPHE 2008]. In 1984, the Lincoln Park/Cotter Mill Site was added to the Superfund National Priorities List (NPL) [EPA 2008]. EPA divided the site into two operable

According to a signed Memorandum of Understanding, CDPHE is the lead regulatory agency overseeing cleanup at the Cotter Mill. units (OUs)—OU1 consists of the on-site contamination and OU2 is the neighborhood of Lincoln Park (i.e., the off-site impacted area) [CDPHE 2008; EPA 2007]. Together, the Lincoln Park/Cotter Mill Superfund Site encompasses about 7.8 square miles (5,000 acres) [EPA 2004].

In 1988, the Cotter Corporation and CDPHE signed a Consent Decree and Remedial Action Plan (RAP) [Galant et al. 2007]. The purpose of the court-ordered action was to assess and mitigate human and environmental impacts from the Cotter Mill. As part of the settlement, Cotter agreed to clean up the site at the corporation's expense [EPA 2008]. The cleanup was estimated to take 16 years and cost \$11 million [Galant et al. 2007]. EPA and the US Department of Energy have also contributed to cleanup costs [DOE 2003]. Remedial activities have focused on eliminating the sources of contamination at the Cotter Mill and eliminating exposures to Lincoln Park residents [CDPHE 2008]. Many of the activities outlined in the 1988 RAP have been completed, including the following:

- Connecting Lincoln Park residents to city water;
- Constructing a groundwater barrier at the Soil Conservation Service (SCS) Flood Control Dam to minimize migration of contaminated groundwater into Lincoln Park;
- Moving tailings and contaminated soils into a lined impoundment to eliminate them as a source of contamination; and
- Excavating contaminated stream sediments in Sand Creek.

The old ponds area was undergoing reclamation in late 2008 [Pat Smith, EPA Region 8, personal communication, August 2008]. Remaining activities include groundwater remediation and final site cleanup [CDPHE 2008; Galant et al. 2007]. Groundwater remediation activities have shown some positive results. However, the balance of the remedial activities listed in the Consent Decree have not been successful enough in mitigating the plume, and most have been discontinued (e.g., barrier wall, dam to ditch flushing, calcium-polysulfide fix/flush, and permeable reactive treatment wall). Table 1 below lists a timeline of process events, remedial activities, and government actions for the Lincoln Park/Cotter Mill Superfund Site.

Date	Type of Event ¹	Event ²
July 1958	Process	Cotter Corporation began alkali leach process operations (licensing by the Atomic Energy Commission)
June 1965	Event	Flood that caused the unlined tailings ponds at the Cotter Mill to overflow into Lincoln Park
1971	Remediation	SCS Dam completed; dam pumps impounded surface water back to the main impoundment (groundwater barrier completed at a later date after 1988 RAP)
July 1972	Remediation	Pond 2 lined
June 1976	Remediation	Pond 10 lined
1978–1979	Remediation	A new lined impoundment consisting of two cells (primary and secondary) constructed adjacent to the old ponds area for management of wastes from the new mill (alkali process)
1979	Remediation	The old mill was demolished and new mill construction began
1979– present	Remediation	Impounded water at the SCS Dam pumped back to the main impoundment
1979–1998	Process	Operations switched from an alkali leach process to an acid leach mill; continuing operations intermittently
1980	Remediation	Old upstream method tailings ponds replaced by a full-height compacted earth embankment
1980	Remediation	Construction of Well 333 just north of Cotter; well removes contaminated water flowing from the old ponds area
June 1981	Remediation	Pond 3 lined
1981–1983	Remediation	Tailings from the unlined old ponds area (~2.5 million cubic yards) removed and placed in the new impoundment
December 9, 1983	Government Action	State of Colorado files a complaint against Cotter under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA)
September 21, 1984	Government Action	Cotter (OU1) and Lincoln Park (OU2) added to the NPL
1985–1986	Investigation	Remedial Investigation and Feasibility Study (GeoTrans 1986)
April 1986	Government Action	Memorandum of Agreement between EPA and the state of Colorado
April 8, 1988	Government Action	Consent decree signed, including a RAP that required cleanup activities
1988	Remediation	An additional 2 feet of soil was removed from the old ponds area and placed in the lined primary impoundment
1988	Remediation	Lined water distribution/surge pond constructed over Pond 7
1988	Remediation	Installation of a hydrologic clay barrier upgradient from the SCS Dam
1989	Remediation	The secondary impoundment cell was covered with liquid for dust control and to create evaporative capacity; additional contaminated soils were removed from the old ponds area and placed in the primary impoundment cell

 Table 1. Lincoln Park/Cotter Mill Superfund Site Activity Timeline

Date	Type of Event ¹	Event ²						
1989–2000	Remediation	Installation of two hydraulic barriers (injection/withdrawal systems) to control groundwater flow from the old ponds area; discontinued in 2000 because the system was unproductive						
1990–1996	Remediation	SCS Dam to DeWeese ditch flushing project						
1990–1998	Remediation	Four pilot tests to evaluate the effectiveness of active flushing of vadose zone and aquifer for contaminant removal in OU1						
October 29, 1991	Report	Health Risk Assessment of the Cotter Uranium Mill Site: Phase I (HRAP 1991)						
January 7, 1993	Report	RAP final report, Willow Lakes (Cotter)						
1993–1999	Remediation	Sand Creek Soil Cleanup Action identified and removed approximately 9,000 cubic yards of tailings, soil, and sediment from Sand Creek (Cotter 2000)						
1995	Licensing	Cotter filed a license amendment with the state for alkaline leach processing of uranium ore (approved 2/97)						
November 19, 1996	Report	Supplemental Human Health Risk Assessment: Phase II Final Report (Weston 1996)						
1996–1998	Remediation	Flush/fixation process using Calcium Polysulfide in surface infiltration cells						
February 1997	Government Action	Radioactive materials license amendment became effective						
1998	Process	Mill reconverted to an alkaline leach process						
September 29, 1998	Report	Ecological Risk Assessment, Lincoln Park Superfund Site (Stoller Corporation and Schafer & Associates)						
1998	Report	Supplemental Human Health Risk Assessment, Phase III Final Report (Weston 1998)						
1999	Remediation	Old ponds area surface soils (~100,000 cubic yards) were removed and placed in the lined primary impoundment						
May 1999	Process	Cotter resumed operations (which had been intermittent since 1979) with modified alkaline-leaching capability						
September 30, 1999	Investigation	Final Focused Feasibility Study, Lincoln Park						
June 2000	Remediation	Installation of a permeable reactive treatment wall across Sand Creek channel, north of SCS Dam in DeWeese Dye Ditch flush (to fulfill EPA requirement to address contaminated groundwater that was bypassing the SCS Dam barrier)						
2000–2005	Process	Cotter proposes modifications to the circuit to process zircon ore. Process was n successful and discontinued by 2005.						
January 2002	Government Action	EPA issued a Record of Decision for Lincoln Park requiring "No Further Action" for surface soils within Lincoln Park (EPA 2002)						
April 2002	Government Action	The governor of Colorado passed an emergency bill requiring an Environmental Assessment be conducted before shipping out-of-state radioactive waste to Cotter						
July 9, 2002	Government Action	CDPHE denied Cotter's license amendment request, preventing receipt of shipments for direct disposal						

Date	Type of Event ¹	Event ²
September 13, 2002	Government Action	State of Colorado allowed Cotter to receive limited amounts of waste material as a test of its handling/storage capability
2002/2003	Investigation	Sampling for plutonium, uranium, lead and molybdenum in the Canon City vicinity (CDPHE 2003)
January 3, 2003	Government Action	EPA issued a notice of unacceptability under the Off-Site Rule regarding the five Proposed Units and impoundments previously found acceptable
2003	Remediation	Permeable reactive treatment wall not functioning as designed
September 9, 2004	Investigation	Cotter submits Feasibility Study for Old Ponds Area with six alternatives
December 15, 2004	Government Action	State health officials approved a 5-year extension of Cotter's uranium-processing license but denied requests to become a disposal facility for off-site radioactive materials
February 1, 2005	Government Action	Cotter filed a request for a hearing regarding the conditions of the license renewal
October 2005	Investigation	Survey of lead in indoor dust, soils, and blood in Lincoln Park to investigate potential impacts of historic smelters (ATSDR 2006a, 2006b, 2006c, 2006d)
April 2006	Government Action	A judge recommended in CDPHE's favor and Cotter filed an exception on the direct disposal issue only
2006	Remediation	To replace the permeable reactive treatment wall, water building up behind barrier is pumped back to the impoundments
January 2007	Government Action	CDPHE signed a Final Agency Decision, affirming the judge's Decision on the license. Cotter filed an appeal to be able to dispose of out-of-state soils in its primary impoundment.
2008	Process	Cotter decides not to take the case to the Court of Appeals, effectively ending the licensing issues from the 2004 renewal.

¹ Describes the general nature of events/actions relating to the Lincoln Park/Cotter Mill Superfund Site. ² Includes events/actions most pertinent to ATSDR's evaluation of exposures and potential health effects. Not all site-related events and reports are included.

C. Demographics

ATSDR examines demographic data to identify sensitive populations, such as young children, the elderly, and women of childbearing age, and to determine whether these sensitive populations are exposed to any potential health risks. Demographics also provide details on population mobility and residential history in a particular area. This information helps ATSDR evaluate how long residents might have been exposed to contaminants. According to the 2000 census, 1,170 people live within one mile of the Cotter Mill property—90 of whom are age 6 or younger, 190 are women of childbearing age (15–44 years), and 243 are age 65 or older. Figure 2 in Appendix B shows the demographics within one mile of the mill.

Cañon City is the largest population center in Fremont County with 15,760 residents (see Table 2 below). The Cañon City Metro area includes Cañon City, North Cañon, Lincoln Park, Brookside, Prospect Heights, Four Mile Ranch, Shadow Hills, Dawson Ranch, and the Colorado State Correctional Facilities. Florence is the second largest community in the area with a population of 3,816. The unincorporated portions of Fremont County represent 55% of the population and include Lincoln Park, Prospect Heights, and Shadow Hills [Cotter 2007].

Community	2000 Census Population	2006 Population Estimate		
Brookside	219	218		
Cañon City	15,431	15,760		
Coal Creek	303	380		
Florence	3,653	3,816		
Lincoln Park	3,904	Not available		
Rockvale	426	432		
Williamsburg	714	700		
Fremont County	46,145	47,727		

Source: Cotter 2007; Galant et al. 2007

The unincorporated community of Lincoln Park is located in the greater Cañon City area, south of the Arkansas River and north of the Cotter Mill (see Figure 1). The community consists of single and multi-family homes, trailer parks, and rural single family homes. Many of the residents are retired and own their homes. The Lincoln Park area is currently experiencing growth [Galant et al. 2007].

The largest employers in Fremont County are the Colorado Department of Corrections and the Federal Bureau of Prisons. Tourism is the second largest employer in the Cañon City area [Cotter 2007; Galant et al. 2007]. Additional industry and manufacturing employers in Fremont County include Portec, Inc.; Holcim, Inc.; Thermal Ceramics; and Cañon Industrial Ceramics [Cotter 2007]. The health care and school systems also employ a substantial number of people in the county [CCAT, personal communication, August 2008].

D. Land use and natural resources

The Cotter Mill is located within an industrial zone. All abutting lands are zoned for agricultureforestry. The semi-rural community of Lincoln Park is comprised predominantly of residential developments, agricultural plots and orchards, and small grazing parcels. The Shadow Hills Golf Course is located to the north of the Cotter Mill complex. The land to the south and east of the site is largely undeveloped. Recently, several high end homes have been built near the golf course and in the Wolf Park and Dawson Ranch areas. The distance from Cotter Mill's restricted area to the nearest home is about 0.25 mile [Galant et al. 2007].

Fremont County contains a large amount of public land managed by the US Department of the Interior Bureau of Land Management and the US Department of Agriculture Forest Service. Some of these areas are leased for livestock grazing, aggregate mining, and firewood removal. Visiting the many scenic attractions in Colorado's High Country (e.g., the Royal Gorge Bridge) and rafting in the Arkansas River are popular recreational activities [Cotter 2007].

1. Hydrogeology

In the vicinity of the Cotter Mill, contaminated groundwater primarily migrates along the near surface alluvium and fractured, weathered bedrock immediately underlying the alluvium (<100 feet deep) [USGS 1999a]. Groundwater migration is generally in northerly directions from the mill area, along the Sand Creek drainage area, through a gap in Raton Ridge, and into Lincoln Park. However, groundwater contamination has also been found in the vicinity of the Shadow Hills Golf Course, which is west of the Sand Creek drainage [EPA 2007]. The hydrogeology of the Lincoln Park/Cotter Mill Superfund Site can be conceptually divided into two areas: the upgradient area near the mill and the downgradient area to the north-northeast in Lincoln Park [USGS 1999a].

- In the upgradient area near the mill, the rate of groundwater flow is limited by small hydraulic conductivities [USGS 1999a]. However, cracks in the bedrock, fractures, and weathering enhance water transmission and allow groundwater to travel at considerable rates. Monitoring wells in the upgradient area, specifically in the Poison Canyon Formation, yield small amounts of water.
- The downgradient area in Lincoln Park is characterized by an "alluvial aquifer" comprised of alluvium and terrace alluvium, to a depth of 0–60 feet, and the underlying weathered and/or fractured bedrock below the alluvium. In this area, groundwater can be transmitted at substantial rates. The mix of gravel, sand, silt, and clay in this aquifer yields 10 to 400 gallons per minute to wells in Lincoln Park. The aquifer discharges to Sand Creek, as well as to multiple springs and seeps as far downgradient as the Arkansas River, approximately 2.5 miles downgradient from the Cotter site.

2. Geology

The Cotter Mill is located in a topographic depression resulting from an underlying structure called the Chandler syncline. The core of the syncline is the Poison Canyon formation, which is the uppermost bedrock unit beneath the site. Soils near the mill are shallow and well drained.

The top layer consists of brown loam. The subsoil is a pale brown loam, grading into a yellowish brown sandy loam. Areas north of the mill are covered with Quaternary alluvium consisting of gravel, cobble, boulders, and sand [EPA 2002].

3. Hydrology

The Cotter Mill lies within the Sand Creek watershed [HRAP 1991]. The main hydrologic

feature of the Lincoln Park/Cotter Mill Superfund Site is Sand Creek, a primarily ephemeral creek [EPA 2007]. The creek originates at Dawson Mountain (south of the Cotter Mill), travels north through the Cotter Mill, intersects the DeWeese Dye Ditch, and

An ephemeral creek has flowing water only during, and for a short duration after, precipitation. A perennial creek has flowing water year-round.

runs north-northeast through Lincoln Park. It becomes perennial for the last 0.25–0.5 mile before its confluence with the Arkansas River. The DeWeese Dye Ditch is one irrigation ditch that flows between the Cotter Mill and Lincoln Park.

Alluvial material (sediment deposited by flowing water) associated with Sand Creek is the predominant migration pathway for mill-derived contaminants in groundwater. Sand Creek carved a channel into the Vermejo formation at the Raton outcrop in the vicinity of the SCS Dam, which filled with permeable sediments, creating a preferential pathway for alluvial groundwater into Lincoln Park. The alluvial aquifer in Lincoln Park receives recharge from the DeWeese Dye Ditch, Crooked Ditch, Pump Ditch, ditch laterals, and ponds filled by the DeWeese Dye Ditch [EPA 2007].

4. Prevailing Wind Patterns

Cotter's monitoring network includes an on-site meteorological station that continuously measures a standard set of meteorological parameters (e.g., wind speed, wind direction, temperature, and relative humidity). The wind rose in Figure 3 in Appendix B depicts the statistical distribution of measured wind speeds and wind directions. During 2008, wind patterns at the station were principally westerly (i.e., winds out of the southwest to northwest) and accounted for 55% of the total winds [Cotter 2008b]. Easterly winds (i.e., winds out of the southeast to northeast) accounted for a smaller, but still significant, portion (26%) of the observed wind directions. Southerly and northerly winds were much less common. A nearly identical profile was observed in 2007. Other average parameters measured in 2008 follow: air temperature of 53.4 °F; relative humidity of 41%; and rainfall of 5.18 inches.

The prevailing westerly and easterly wind patterns are reasonably consistent with trends in the observed concentrations. Ambient air concentrations of selected site-related pollutants were highest at the perimeter monitoring stations directly east and west of the primary operations. There is a hilly ridge that straddles the western border of the site, blocking much east/west wind flow. However, it should be noted that prevailing wind patterns measured at Cotter Mill may not be representative of surface winds throughout the area, especially considering the proximity of nearby terrain features.

E. Past ATSDR involvement

ATSDR has been involved with the Lincoln Park site in the past. In October 1983, ATSDR completed a Public Health Assessment for the site. After reviewing available groundwater data, ATSDR concluded that the potential long term health effects from consumption of the contaminated water were:

- cancer and kidney damage, from uranium;
- gout-like symptoms, from molybdenum; and
- possibly a group of physiological and psychological symptoms, from selenium.

None of the potential health effects were definitive.

Numerous questions and concerns have been voiced by residents of Lincoln Park regarding the historical sites of numerous milling and smelting facilities in the Cañon City area. Among the various concerns were specific concerns about residual lead contamination from these milling and smelting operations. In response to these concerns, and after a specific request by the EPA, ATSDR evaluated the health risks associated with lead contamination in the area. ATSDR focused on two primary issues: 1) the blood lead level of children living in the area and 2) lead contaminated dust in homes in the Lincoln Park area.

In September and October 2005, ATSDR conducted an Exposure Investigation (EI) to answer the questions presented by the community and EPA. Previously, ATSDR concluded that lead levels in house dust and lead exposures to children represented an indeterminate health hazard because of a lack of available data. ATSDR conducted the EI to gather data on blood lead levels in the children, and soil and indoor dust level from homes.

The activities of the EI included:

- Collecting 44 indoor dust samples from 21 homes in Lincoln Park
- Collecting 80 composite soil samples from 22 properties (sampling conducted by EPA)
- Obtaining 45 blood samples from 21 households (42 blood samples were analyzed)

After evaluating the data obtained during the EI, ATSDR concluded that blood lead levels in adults and children, lead levels in dust in homes, and lead levels in soil did not represent a public health harard. ATSDR recommended no further actions related to lead in dust in homes, but did recommend routine monitoring of children's blood lead levels in the Lincoln Park area.

In September 2005, ATSDR conducted a blood lead testing program as a service to the community of Lincoln Park. A total of 115 children from a local school were tested for blood lead. None of the children tested had elevated blood lead levels. Therefore, ATSDR concluded that the children tested did not have unusual exposures to lead at the time of testing. ATSDR recommended that local and state agencies continue routine monitoring of lead levels in area children.

Full reports discussed above may be obtained by contacting any of the contacts listed at the end of this report, by visiting our website at <u>www.atsdr.cdc.gov</u> or by calling our toll-free hotline at 800-232-4636.

III. EVALUATION OF EXPOSURE PATHWAYS

A. What is meant by exposure?

ATSDR's public health assessments are driven by exposure to, or contact with, environmental contaminants. Contaminants released into the environment have the potential to cause harmful health effects. Nevertheless, *a release does not always result in exposure*. People can only be exposed to a contaminant if they come in contact with that contaminant—if they breathe, eat, drink, or come into skin contact with a substance containing the contaminant. If no one comes in contact with a contaminant, then no exposure occurs, and thus no health effects could occur. Often the general public does not have access to the source area of

An exposure pathway has five elements: (1) a source of contamination, (2) an environmental media, (3) a point of exposure, (4) a route of human exposure, and (5) a receptor population. The *source* is the place where the chemical or radioactive material was released. The *environmental media* (such as groundwater, soil, surface water, or air) transport the contaminants. The *point of exposure* is the place where people come into contact with the contaminated media. The *route of exposure* (for example, ingestion, inhalation, or dermal contact) is the way the contaminant enters the body. The people actually exposed are the *receptor population*.

contamination or areas where contaminants are moving through the environment. This lack of access to these areas becomes important in determining whether people could come in contact with the contaminants.

The route of a contaminant's movement is the *pathway*. ATSDR identifies and evaluates exposure pathways by considering how people might come in contact with a contaminant. An exposure pathway could involve air, surface water, groundwater, soil, dust, or even plants and animals. Exposure can occur by breathing, eating, drinking, or by skin contact with a substance containing the chemical contaminant. ATSDR identifies an exposure pathway as completed or potential, or eliminates the pathway from further evaluation.

- *Completed exposure pathways* exist for a past, current, or future exposure if contaminant sources can be linked to a receptor population. All five elements of the exposure pathway must be present. In other words, people have or are likely to come in contact with site-related contamination at a particular exposure point via an identified exposure route. As stated above, a release of a chemical or radioactive material into the environment does not always result in human exposure. For an exposure to occur, a completed exposure pathway must exist.
- *Potential exposure pathways* indicate that exposure to a contaminant <u>could</u> have occurred in the past, <u>could</u> be occurring currently, or <u>could</u> occur in the future. It exists when one or more of the elements are missing but available information indicates possible human exposure. A potential exposure pathway is one which ATSDR cannot rule out, even though not all of the five elements are identifiable.
- An *eliminated exposure pathway* exists when one or more of the elements are missing. Exposure pathways can be ruled out if the site characteristics make past, current, and future human exposures extremely unlikely. If people do not have access to contaminated

areas, the pathway is eliminated from further evaluation. Also, an exposure pathway is eliminated if site monitoring reveals that media in accessible areas are not contaminated.

Contact with contamination at the Cotter Mill is an eliminated exposure pathway.

Because the mill site itself is fenced and access is restricted, exposure to on-site contamination by the public at the Cotter Mill is limited. Further, remediation efforts have removed some of the on-site soil contamination, including moving millions of cubic yards of tailings and contaminated soils from unlined ponds to lined impoundments (EPA 2002). In some areas, contaminated soil was removed down to bedrock. In addition, various process changes reduced the release of contaminated materials (EPA 2002). Any potential exposure by the occasional trespasser to remaining impacted soils at the Cotter Mill would be too infrequent to present a health hazard.

B. How does ATSDR determine which exposure situations to evaluate?

ATSDR scientists evaluate site conditions to determine if people could have been, are, or could be exposed (i.e., exposed in a past scenario, a current scenario, or a future scenario) to siterelated contaminants. When evaluating exposure pathways, ATSDR identifies whether exposure to contaminated media (soil, sediment, water, air, or biota) has occurred, is occurring, or will occur through ingestion, dermal (skin) contact, or inhalation.

If exposure was, is, or could be possible, ATSDR scientists consider whether contamination is present at levels that might affect public health. ATSDR scientists select contaminants for further evaluation by comparing them to health-based comparison values. These are developed by ATSDR from available scientific literature related to exposure and health effects. Comparison values are derived for each of the different media and reflect an estimated contaminant concentration that is *not likely* to cause adverse health effects for a given chemical, assuming a standard daily contact rate (e.g., an amount of water or soil consumed or an amount of air breathed) and body weight.

Comparison values are not thresholds for adverse health effects. ATSDR comparison values establish contaminant concentrations many times lower than levels at which no effects were observed in experimental animals or human epidemiologic studies. If contaminant concentrations are above comparison values, ATSDR further analyzes exposure variables (for example, duration and frequency of exposure), the toxicology of the contaminant, other epidemiology studies, and the weight of evidence for health effects.

Some of the comparison values used by ATSDR scientists include ATSDR's environmental media evaluation guides (EMEGs), reference dose media evaluation guides (RMEGs), and cancer risk evaluation guides (CREGs) and EPA's maximum contaminant levels (MCLs). EMEGs, RMEGs, and CREGs are non-enforceable, health-based comparison values developed by ATSDR for screening environmental contamination for further evaluation. MCLs are enforceable drinking water regulations developed to protect public health. Effective May 2008, Colorado established state groundwater standards for uranium and molybdenum.

You can find out more about the ATSDR evaluation process by calling ATSDR's toll-free telephone number, 1-800-CDC-INFO (1-800-232-4636) or reading ATSDR's Public Health Assessment Guidance Manual at <u>http://www.atsdr.cdc.gov/HAC/PHAManual/</u>.

C. If someone is exposed, will they get sick?

Exposure does not always result in harmful health effects. The type and severity of health effects a person can experience because of contact with a contaminant depend on the exposure concentration (how much), the frequency (how often) and/or duration of exposure (how long), the route or pathway of exposure (breathing, eating, drinking, or skin contact), and the multiplicity of exposure (combination of contaminants). Once exposure occurs, characteristics such as age, sex, nutritional status, genetics, lifestyle, and health status of the exposed individual influence how the individual absorbs, distributes, metabolizes, and excretes the contaminant. Together, these factors and characteristics determine the health effects that may occur.

In almost any situation, there is considerable uncertainty about the true level of exposure to environmental contamination. To account for this uncertainty and to be protective of public health, ATSDR scientists typically use worst-case exposure level estimates as the basis for determining whether adverse health effects are possible. These estimated exposure levels usually are much higher than the levels that people are really exposed to. If the exposure levels indicate that adverse health effects are possible, ATSDR performs more detailed reviews of exposure and consults the toxicologic and epidemiologic literature for scientific information about the health effects from exposure to hazardous substances.

D. What exposure situations were evaluated for residents living near the Cotter Mill?

ATSDR obtained information to support the exposure pathway analysis for the Lincoln Park/Cotter Mill Superfund Site from multiple site investigation reports; state, local, and facility documentation; and communication with local and state officials. The analysis also draws from available environmental and exposure data for groundwater, soil, surface water and sediment, and biota. Throughout this process, ATSDR examined concerns expressed by the community to ensure exposures of special concern are adequately addressed. ATSDR identified the following exposure pathways for further evaluation:

- 1. Exposure to site-related contaminants in groundwater in Lincoln Park.
- 2. Contact with site-related contaminants in soil adjacent to the Cotter Mill and in Lincoln Park.
- 3. Contact with site-related contaminants in surface water downstream from the Cotter Mill.
- 4. Exposure from eating produce locally grown in Lincoln Park.
- 5. Exposure from site-related soil contaminants in windborne dust.
- 6. Exposure from air emission sources (stacks and uncontrolled fugitive dust)

This exposure pathway analysis focuses on past, current, and future exposures for residents living near the Cotter Mill, with a focus on the community of Lincoln Park. Some attention is also paid to exposures at the Shadow Hills Golf Course and along the county road. Table 3 below provides a summary of exposure pathways evaluated in this public health assessment.

1. Exposure to groundwater in Lincoln Park

In the past, a number of residences used wells¹ on their property (GeoTrans 1986; IMS 1989). Based on a 1989 water use survey in Lincoln Park, 60 out of 104 wells, springs, and cisterns were used to obtain water for domestic purposes, including consumption and irrigation (IMS 1989). See Table 14 in Appendix A for the reported groundwater uses in the Lincoln Park area. Seven survey respondents indicated that they used groundwater for domestic consumption, accounting for 5 to 100% of their total water consumption. Based on the survey, five residents had private wells that were affected by contaminated groundwater; these residents were connected to the municipal water supply between 1989 and 1993 [EPA 2002]. The 1988 RAP requires Cotter to connect eligible affected users with legal water rights for a well to the town water supply [CDPHE 2005]. Cotter checks the State of Colorado's Engineer's Office database for new water permits and reports their findings in their annual ALARA reports [Pat Smith, EPA Region 8, personal communication, August 2008].

While the majority of town residents are now connected to the public water supply [Galant et al. 2007], several residences also have operational private wells. A 2005 summary of the RAP status reports that some residents have refused public water supply connections [CDPHE 2005]. Additionally, no formal institutional controls exist to control groundwater use in Lincoln Park [EPA 2007]. The United States Geological Survey (USGS) reports that

The use of private groundwater wells in the past was a completed exposure pathway. Most residences are now connected to the public water supply. The current and future use of these wells is a potential exposure pathway because the extent to which these wells are used is not well documented.

existing private wells are used primarily for stock watering and irrigation [USGS 1999a]. However, a newspaper article reports that at least one residence, located on Grand Avenue in Lincoln Park, used private well water for consumption as recently as 2002 [Plasket 2002]. Based on a 2007 review of Colorado State well permits for residences in the plume configuration, at least one well is permitted for irrigation and domestic use, but no details of actual use are documented [EA 2007]. On properties that continue to use private wells, new purchasers are offered connection to the town's municipal water system [Galant et al. 2007]. In late 2008, EPA conducted another water use survey to verify whether groundwater is being utilized by residences in Lincoln Park. Well water samples were also collected and analyzed. Once available, ATSDR will review the information and will revise the public health assessment, if needed.

2. Contact with soil adjacent to the Cotter Mill and in Lincoln Park

People (especially children) might accidentally ingest soil or exposed sediment, and dust generated from these materials, during normal activities. Everyone ingests some soil or dust every day. Small children (especially those of preschool age) tend to swallow more soil or dust than any other age group because children of this age tend to have more contact with soil through play activities and have a tendency for more hand-to-mouth activity. Children in elementary school, teenagers, and adults swallow much smaller amounts of soil or dust. The amount of grass

¹ The term "well" is used to represent all groundwater sources, and includes both wells and springs.

cover in an area, the amount of time spent outdoors, and weather conditions also influence how much contact people have with soil.

a) Contact with soil near the Cotter Mill

Soils adjacent to the Cotter Mill have been contaminated by wind-blown particulates [CDPHE 2005]. Elevated levels are primarily detected in soils directly east and west of the facility

[Weston 1998]. This distribution of contaminated soils is consistent with wind patterns in the area, which blow mainly from west to east with occasional flows from east to west. The primarily vacant areas directly east and west of the facility are referred to as a "buffer zone" between the Cotter Mill and residential

Contact with contaminated soil near the Cotter Mill (i.e., in the buffer zone) is a past, current, and future potential exposure pathway.

developments [EPA 2002]. Therefore, limited opportunities for exposure to impacted siteadjacent soils exist—people are not expected to be in this area on a daily basis and for an extended period of time. One exception may be at the Shadow Hills Golf Course, located immediately north of the Cotter mill complex. Exposure to potentially impacted soil at this public golf course is unlikely due to grass cover.

For nearly 50 years, Cotter has intermittently hauled materials by truck, possibly losing some materials along the county road leading to the facility and along the access road entering the mill site [MFG 2005]. The public could be exposed to potentially impacted soils along the county road. However, there is limited potential for exposure to contaminants along the access road, since access to the Cotter Mill is restricted and Cotter remediated soil adjacent to the access road in 2007 and 2008.

b) Contact with soil and sediment in the community of Lincoln Park

The community of Lincoln Park is located approximately 1.5 miles north-northeast of the restricted area of the Cotter Mill. Contaminated materials from the Cotter Mill may have contributed to soil contamination in Lincoln Park in two ways:

- Dust from soil or tailings associated with site operations could be transported by wind to Lincoln Park. However, wind patterns in the area suggest that wind-blown contamination is not likely a considerable source of soil contamination in Lincoln Park (Weston 1998). Additionally, on-site remediation at the Cotter Mill substantially reduced the sources of soil contamination.
- 2. Potentially impacted groundwater used for irrigation could lead to the accumulation of chemicals in town soils [Weston 1998].

Further, in the past, contaminated surface water runoff from the Cotter Mill entered Sand Creek, where it was transported downstream toward Lincoln Park [EPA 2002]. However, Sand Creek is not believed to be used for recreational activities—the creek is ephemeral and on private land until it goes under the river walk and enters Contact with contaminated sediment in Sand Creek was a past potential exposure pathway. Due to the remediation of Sand Creek, current and future contact is an eliminated exposure pathway.

the Arkansas River [Phil Stoffey, CDPHE, personal communication, June 2007].

Contact with contaminated soil in Lincoln Park was a past completed exposure pathway. Cotter has performed all required off-site soil cleanup activities, as outlined in the RAP [EPA 2002]. CDPHE reports that the Cotter Mill poses no risk to the residents of Lincoln Park by exposure to soil [Weston 1998], and EPA and CDPHE have advised "No Further Action" in regards to Lincoln Park soils [EPA 2002]. EPA's Record of Decision states that surface-soil cleanup activities have eliminated or reduced risks to "acceptable" levels [EPA 2002, 2007]. Therefore, current and future contact with soil and sediment is an eliminated exposure pathway.

3. Contact with surface water downstream from the Cotter Mill

In the past, people could have come in contact with contamination in surface water during recreational activities. The Arkansas River is used primarily for fishing and boating or rafting, as well as some swimming [Phil Stoffey, CDPIUE]

well as some swimming [Phil Stoffey, CDPHE, personal communication, June 2007]. Sand Creek is on private land until it goes under the river walk and enters the Arkansas River, and is generally not used for recreational activities [Phil Stoffey, CDPHE, personal communication, June 2007]. Many Lincoln Park residents use water from the DeWeese Dye Ditch to irrigate their orchards and gardens [Galant et al. 2007].

Contact with contaminated surface water near the Cotter Mill was a past potential exposure pathway. Due to the construction of the SCS Dam and the remediation of Sand Creek, current and future contact is an eliminated exposure pathway.

4. Exposure from eating locally grown produce

Many Lincoln Park residents have orchards and gardens. Water from the DeWeese Dye Ditch is primarily used to irrigate the orchards and gardens, however, some residents use water from their groundwater wells [Galant 2007; IMS 1989]. If fruits and vegetables are grown in contaminated soil and/or irrigated with contaminated water, the people who eat this produce could be exposed to contamination.

5. Exposure from breathing windborne dust

Many Lincoln Park residents are concerned about the arid environment and the risks of breathing in contaminated dust from the site. The profile of air emission sources at Cotter Mill has changed considerably over the years. These sources include both releases through stacks and uncontrolled (or fugitive) dust emissions. Stack emissions occurred during times of active processing at Cotter Mill; however, the magnitude of these stack emissions has varied, depending on production rates and effectiveness of air pollution controls. The sources of fugitive dust emissions have also changed. In the past, the site had many uncontrolled sources of wind-blown dust, which would cause particulate matter (along with any chemical and radiological constituents) to be emitted into the air. Examples of these sources include ore handling operations, stockpiles, and the previous unlined holding ponds. Many of these sources of wind-blown dust have since been controlled or eliminated, causing facility-wide fugitive dust emissions to decrease considerably over the years, though some fugitive dust emissions (e.g., from unpaved roads) continue to occur.

Evnoguno	Exposure Pathway Elements									
Exposure Pathway	Sources of Contamination	Fate and Transport	Point of Exposure	Exposed Population	Route of Exposure	Time Frame	Comments			
Groundwater	Groundwater									
Completed Expos	sure Pathway									
Private groundwater wells	Tailings and other wastes from the Cotter Mill (heavy metals and radionuclides)	Migration of groundwater into the Lincoln Park area	Residential tap water drawn from private wells	Residents, including children, who are not connected to the public water supply and rely on private wells	Ingestion, Dermal contact	Past	Past consumption of groundwater from private wells has been documented and was, therefore, a completed exposure pathway.			
Potential Exposul	re Pathway									
Private groundwater wells	Tailings and other wastes from the Cotter Mill (heavy metals and radionuclides)	Migration of groundwater into the Lincoln Park area	Residential tap water drawn from private wells	Residents, including children, who are not connected to the public water supply and rely on private wells	Ingestion, Dermal contact	Current Future	The extent to which private wells are currently used in Lincoln Park is uncertain. Although most residents are supplied with town water, documents indicate that residents have been drinking private well water as recently as 2002, and are permitted to use wells for unspecified domestic purposes. However, it is believed that water from wells is used primarily for irrigation and other non-drinking purposes. Therefore, current and future use of water from private wells is a potential exposure pathway.			

 Table 3. Exposure pathways for residents living near the Cotter Mill

Exposure Pathway	Exposure Pathway Elements						
	Sources of Contamination	Fate and Transport	Point of Exposure	Exposed Population	Route of Exposure	– Time Frame	Comments
Soil and Sedime	nt						
Completed Expos	ure Pathway						
Surface soil and dust in Lincoln Park	Tailings, dusts, and other wastes from the Cotter Mill	Windblown dust; soil irrigated by contaminated groundwater	Residences and public areas	Residents, including children	Dermal contact, Incidental ingestion, Inhalation	Past	Prior to remediation, contaminants were detected in soil from residential lawns and gardens. Therefore, contact with contaminated soil in Lincoln Park was a past completed exposure pathway.
Potential Exposur	e Pathways						
Surface soil near the Cotter Mill	Tailings, dusts, and other wastes from the Cotter Mill	Windblown dust	The Shadow Hills Golf Course west of the Cotter Mill; along the county road leading to the Cotter Mill	Golfers at the public golf course; people on the county road	Dermal contact, Incidental ingestion, Inhalation	Past Current Future	Soils adjacent to the Cotter Mill have been contaminated by wind-blown particulates. Therefore, contact with soil near the Cotter Mill, especially at the public golf course and along the county road, is a past, current, and future potential exposure pathway.
Sediment in Sand Creek	Tailings, dusts, and other wastes from the Cotter Mill	Tailings carried in surface water runoff	Along Sand Creek	Recreational users; children playing along Sand Creek	Dermal contact, Incidental ingestion	Past	There were limited opportunities for exposure since Sand Creek was not used for recreational purposes. Therefore, exposure to sediments prior to the Sand Creek Cleanup project was a past potential exposure pathway.
Eliminated Expos	ure Pathways		l			1	<u> </u>
Surface soil at the Cotter Mill	Tailings, dusts, and other wastes from the Cotter Mill	Windblown dust; surface water runoff	Unauthorized access is not allowed	None	None	Past Current Future	Because the mill site itself is fenced and access is restricted, contact with on-site contamination is an eliminated exposure pathway. Further, remediation efforts have removed some impacted soils.

Exposure Pathway		Expo	Time						
	Sources of Contamination	Fate and Transport	Point of Exposure	Exposed Population	Route of Exposure	Frame	Comments		
Surface soil and dust in Lincoln Park	Tailings, dusts, and other wastes from the Cotter Mill	Windblown dust; soil irrigated with contaminated groundwater	Cleanup activities have eliminated or reduced risks to acceptable levels	None	None	Current Future	Due to the sampling and remediation in Lincoln Park, current and future contact with soil and dust is an eliminated exposure pathway.		
Sediment in Sand Creek	Tailings, dusts, and other wastes from the Cotter Mill	Tailings carried in surface water runoff	Contaminated sediment was removed from Sand Creek	None	None	Current Future	Sediment in Sand Creek is no longer a hazard since the completion of the Sand Creek Cleanup project. Therefore, current and future contact with sediment in Sand Creek is an eliminated exposure pathway.		
Surface Water									
Potential Exposur	e Pathway								
Surface water near the Cotter Mill	Tailings and other waste from the Cotter Mill	Surface water runoff; transport from Sand Creek to the Arkansas River	Along Sand Creek between the Cotter Mill and the Arkansas River; the DeWeese Dye Ditch; the Arkansas River	Recreational users (mostly in the Arkansas River, limited recreational use in Sand Creek); people irrigating with water from the DeWeese Dye Ditch	Incidental ingestion, Dermal contact	Past	In the past, surface water in Sand Creek was found to contain elevated levels of metals and radionuclides. Therefore, past contact with contaminated surface water near the Cotter Mill was a potential exposure pathway.		
Eliminated Exposure Pathway									
Surface water near the Cotter Mill	Tailings and other waste from the Cotter Mill	Surface-water runoff; transport from Sand Creek to the Arkansas River	Contamination was removed from Sand Creek	None	None	Current Future	Due to the construction of the SCS Dam and the remediation of Sand Creek, current and future contact with contaminated surface water is an eliminated exposure pathway.		

Eurocumo	Exposure Pathway Elements						
Exposure Pathway	Sources of Contamination	Fate and Transport	Point of Exposure	Exposed Population	Route of Exposure	Time Frame	Comments
Locally Grown P	roduce						
Potential Exposur	e Pathway						
Produce grown in Lincoln Park	Tailings, dusts, and other wastes from the Cotter Mill	Produce grown in contaminated soil or irrigated with contaminated water	Orchards and gardens in Lincoln Park	People who eat locally grown produce	Ingestion	Past Current Future	Because many Lincoln Park residents have orchards and gardens, eating locally grown produce is a past, current, and future potential exposure pathway.
Air Emissions							
Completed Expos	ure Pathway						
Ambient air near the Cotter Mill facility	Ground-level fugitive emissions (e.g., wind-blown dust) and elevated point sources (e.g., stacks)	Windblown dust; stack emissions into the air and transport to off- site locations	Off-site or down- wind locations	People who live in the vicinity of Cotter Mill or downwind of the stacks	Inhalation	Past Future Present	Cotter's air monitoring network monitors air concentrations at off-site locations. With the facility currently in "stand down" status, facility emissions are now predominantly fugitive; air quality impacts should be characterized by perimeter monitoring stations.

IV. EVALUATION OF ENVIRONMENTAL CONTAMINATION

A. Groundwater

Prior to 1980, Cotter disposed of waste in unlined ponds, which allowed contaminated liquids to leach into the groundwater [EPA 2002]. Groundwater was shown to be contaminated as far away as the Arkansas River, which is approximately 2.5 miles downgradient from the mill [EPA 2002]. Results from the 1984–1985 Remedial Investigation found that despite attempts at remediation, the new, lined impoundments were leaking and the old ponds area was a continuing source of groundwater contamination [GeoTrans 1986]. This study also found that a gap in the ridge at the SCS Dam, built in 1971 across Sand Creek on the Cotter property, was allowing shallow groundwater to move downgradient towards Lincoln Park, resulting in concentrations of molybdenum and uranium that were 2,000 times above background levels at that time.

Groundwater concentrations of molybdenum and uranium have decreased in recent years, but concentrations have not yet returned to background levels in some wells [Weston 1998]. Figures 4 and 5 show the extent of the molybdenum and uranium concentrations, respectively, above water quality standards (0.035 milligrams per liter [mg/L] for molybdenum and 0.03 mg/L for uranium). The highest levels in Lincoln Park were detected nearest to the Cotter property in the vicinity of the DeWeese Dye Ditch [Weston 1998]. Additionally, despite remediation efforts, the physical and chemical groundwater data suggest minor leakage from the primary impoundment at the Cotter site [CDPHE 2007a; EPA 2002; USGS 1999b].

1. Remedial actions for controlling groundwater contamination

Since the early- to mid-1980s, remedial actions aimed at controlling groundwater contamination and the spread of the resulting plume have taken place. Remediation has targeted the area along the primary surface groundwater migration pathway, which runs parallel to Sand Creek [USGS 1999a]. Remediation has included the following:

- In the early 1980s, contaminated materials were moved into lined impoundments [EPA 2002].
- In 1988, a hydrologic clay barrier was installed on the Cotter property to help contain the contaminated groundwater plume associated with the Cotter Mill.
- In 1989, a network of injection and withdrawal wells were constructed downgradient of the lined impoundment to reverse the hydraulic gradient and prevent the northward migration of contaminated groundwater. This system was discontinued in 2000, because the system had little or no discernable effect on groundwater conditions [CDPHE 2005].
- Dam to ditch flushing began in 1990. However, this effort was discontinued in 1996 due to citizens' concerns about contaminant concentrations rising in groundwater wells as the plume was being flushed [CDPHE 2005].
- In 2000, a permeable reactive treatment wall was constructed across Sand Creek channel in the DeWeese Dye Ditch flush, downstream of the SCS Dam [EPA 2002]. Although the

permeable reactive treatment wall has not performed as anticipated, it is acting as a barrier to additional groundwater flowing into Lincoln Park [Phil Egidi, CDPHE, personal communication, July 2008].

These efforts have reduced groundwater contamination downgradient of the Cotter Mill [CDPHE 2008; EPA 2002; USGS 1999a], although the rate at which groundwater quality is being restored is slower than anticipated [EPA 2007]. Cotter and CDPHE continue to explore options for cleaning the groundwater. Until a solution is reached, contaminated groundwater is captured at the SCS Dam and pumped back to the on-site lined impoundments [CDPHE 2008].

2. Nature and extent of groundwater contamination in Lincoln Park

CDPHE maintains a database containing environmental sampling data from various sources dating back to 1961. The most recent data entered into the database are from September 2007. To evaluate exposures to residents of Lincoln Park, ATSDR identified data within the CDPHE database for the wells reported to be in use during the 1989 water use survey (see Table 14 in Appendix A). After discussions with a CDPHE representative, the following assumptions were made while summarizing the data within the database.

- For chemicals, samples that were designated "Y" in the detect flag column and contained a zero in the result value column, but no value in the reporting detection limit column were excluded from the summary statistics. For radionuclides, however, these samples were included in the summary statistics since zero is considered a valid result.
- Samples that were designated "N" in the detect flag column and had the same value in the result value column as the reporting detection limit column were included in the summary statistics as ¹/₂ the reporting detection limit.
- Negative result values for manganese and iron were assumed to be not detected and were included in the summary statistics as ¹/₂ the reporting detection limit.
- Negative values² for radionuclides were included in the summary statistics.
 - a) Wells used for personal consumption

The 1989 *Lincoln Park Water Use Survey* identified seven wells used for personal consumption (IMS 1989). Data for six of the wells are available in the CDPHE database (see Table 14). The seventh well had a broken pump at the time of the survey [IMS 1989]; no data for this well appear to be in the database. The data for wells reportedly used for personal consumption in 1989 are summarized in Table 15.

When this document was written, data from EPA's 2008 water use survey were not yet available. ATSDR will update well use information when the data are available.

Samples were collected intermittently from 1984 to 2007. The locations of these wells are shown in Figure 6. With the exception of molybdenum and uranium, the data are limited (e.g., only two wells were sampled for the majority of the chemicals and none were sampled for radionuclides).

² Negative values for radionuclides occur when samples are not much different from background, since standard protocol is to subtract background radioactivity from the sample count.

However, all six wells were repeatedly tested for molybdenum and uranium, which were the only chemicals detected above comparison values (see Table 15). Of the personal consumption wells, Well 189 contains the highest molybdenum and uranium concentrations. Well 189 is the only well with levels of uranium consistently detected above the comparison value (see Figure 6).

It is difficult to evaluate the molybdenum and uranium data over time, because of the limited sampling data for these wells and the inconsistency of sampling the same wells over time. The molybdenum and uranium concentrations in the personal consumption wells over time are graphically shown in Figure 7 and Figure 8 in Appendix B, respectively. Well 168 (house well on Grand Avenue)³ and Well 189 (house well on Hickory)⁴ were sampled the most frequently. No clear pattern of decreasing concentrations from 1984 to 2007 exists.

The USGS identified Well 10 (So. 12th St.) and Well 114 (Pine) as representative of background for the Lincoln Park area [Weston 1998]. The data available in the CDPHE database for these two wells are summarized in Table 16.⁵ The average concentration of molybdenum in the wells used for personal consumption (0.082 mg/L; see Table 15) is higher than the average concentration found in the background wells (0.023 mg/L; see Table 16). The average uranium concentration in the wells used for personal consumption (0.082 mg/L; see Table 16). The average uranium slightly higher than the average concentration in the background wells (0.021 mg/L; see Table 16).

(1) <u>Grand Avenue Well</u>

In a 2002 newspaper article, a resident on Grand Avenue reported drinking water from their well [Plasket 2002]. Limited data (1 to 20 samples) are available in the CDPHE database for this location (see Figure 6). Samples were collected and analyzed for most chemicals in 1984, and then from either 2004 or 2005 to 2007. Samples from this well were also tested for molybdenum and uranium from 1988 to1991. The water from this well was tested for several chemicals, but not for radionuclides. None of the samples detected chemicals above comparison values (see Table 17).

b) Wells used to irrigate fruit and vegetable gardens

The 1989 *Lincoln Park Water Use Survey* identified 22 wells used to irrigate fruit and 21 wells used to irrigate vegetable gardens [IMS 1989].⁶ Data for 28 of these wells are available in the CDPHE database (see Table 14). Samples were sporadically collected from these wells and analyzed for various chemicals between 1962 and 2007. Samples were collected and analyzed for radionuclides from

When this document was written, data from EPA's 2008 water use survey were not yet available. ATSDR will update well use information when the data are available.

³ There are five non-detected molybdenum values for Well 168. Four of them are most likely due to the detection limit being too high for the level of molybdenum in that well. The detection limits were 0.01 mg/L for three of the samples and 0.05 mg/L for one of the samples. The concentrations in that well hover around 0.01 mg/L.

⁴ One of the non-detected molybdenum concentrations in Well 189 is unexplainable. The detection limit (0.01 mg/L) is low enough to have detected the level of molybdenum typically found in the well. The detection limit (0.5 mg/L) for the other non-detected concentration is too high for the level of molybdenum typically found in the well.

⁵ Groundwater samples from the background wells were not tested for radionuclides.

⁶ Some wells were used for both purposes.

1995 to 2000. The data for wells reportedly used to irrigate fruit and vegetable gardens in 1989 are summarized in Table 18 (chemicals) and Table 19 (radionuclides). The locations of these wells are shown in Figure 9. The data for these wells are much more robust than the data available for the wells used for personal consumption, in part due to the increased number of wells. Molybdenum and uranium were sampled in all 28 wells used for irrigation. Five wells were tested for radionuclides.

The maximum concentrations in the wells used to irrigate fruit and vegetable gardens exceeded the comparison values for molybdenum, selenium, sulfate, total dissolved solids, and uranium. The average concentrations exceeded comparison values only for molybdenum, total dissolved solids, and uranium. Looking at data from 2000 to 2007, only the average molybdenum concentration (0.1 mg/L) continued to exceed the comparison value.

The average concentration of molybdenum in the wells used to irrigate fruit and vegetable gardens (0.99 mg/L; see Table 18) is higher than the average concentration found in the wells that USGS identified as background for Lincoln Park (0.023 mg/L; see Table 16). Similarly, the average uranium concentration in the wells used to irrigate fruit and vegetable gardens (0.13 mg/L; see Table 13) is higher than the average concentration in the background wells (0.021 mg/L; see Table 16). The average concentration for total dissolved solids in the wells used to irrigate fruit and vegetable gardens (550 mg/L; see Table 18) is also higher than the average concentration for total dissolved solids in the average concentration found in the background wells (429 mg/L; see Table 16).

c) Wells used to water livestock

The 1989 *Lincoln Park Water Use Survey* identified 22 wells used to water livestock [IMS 1989]. Data for 19 of these wells are available in the CDPHE database (see Table 14). Samples were sporadically collected from these wells and analyzed for various chemicals between 1962 and 2007. Samples were collected and analyzed for radionuclides from 1995 and 1996. The data for wells

When this document was written, data from EPA's 2008 water use survey were not yet available. ATSDR will update well use information when the data are available

reportedly used to water livestock in 1989 are summarized in Table 20 (chemicals) and Table 21 (radionuclides). The locations of these wells are shown in Figure 10. Only one to four wells were sampled for the majority of the chemicals, however, molybdenum and uranium were sampled in all 19 wells used to water livestock. Two wells were tested for radionuclides.

The maximum concentrations exceeded the comparison values for molybdenum, sulfate, total dissolved solids, and uranium. The average concentrations only exceeded comparison values for molybdenum and uranium. Looking at data from 2000 to 2007, only the average molybdenum concentration (0.08 mg/L) continued to exceed the comparison value.

The average concentration of molybdenum in the wells used to water livestock (0.212 mg/L; see Table 20) is an order of magnitude higher than the average concentration found in the wells that USGS identified as background for Lincoln Park (0.023 mg/L; see Table 16). The average uranium concentration in the wells used to water livestock (0.034 mg/L; see Table 20) is higher than the average concentration in the background wells (0.021 mg/L; see Table 16).

d) Wells used to water lawns

The 1989 *Lincoln Park Water Use Survey* identified 42 wells used to water lawns [IMS 1989]. Data for all 42 wells are available in the CDPHE database (see Table 14). Samples were sporadically collected from these wells and analyzed for various chemicals between 1962 and 2007. Samples were collected and analyzed for radionuclides from 1995 to 2000. The data for wells reportedly used to

When this document was written, data from EPA's 2008 water use survey were not yet available. ATSDR will update well use information when the data are available.

water lawns in 1989 are summarized in Table 22 (chemicals) and Table 23 (radionuclides). The locations of these wells are shown in Figure 11. Several wells were sampled for each chemical, and molybdenum and uranium were tested in all 42 wells used to water lawns. Seven wells were sampled for radionuclides.

The maximum concentrations exceeded the comparison values for chloride, molybdenum, selenium, sulfate, total dissolved solids, and uranium. The average concentrations exceeded comparison values for molybdenum, sulfate, total dissolved solids, and uranium. Looking at data from 2000 to 2007, only the average molybdenum concentration (0.1 mg/L) continued to exceed the comparison value from 2000 to 2007, while the average uranium concentration (0.03 mg/L) was at the comparison value.

The average concentration of molybdenum in wells used to water lawns (2.2 mg/L; see Table 22) is two orders of magnitude higher than the average concentration found in the wells that USGS identified as background for Lincoln Park (0.023 mg/L; see Table 16). The average sulfate concentration in wells used to water lawns (351 mg/L; see Table 22) is almost six times higher than the average concentration in the background wells (61 mg/L; see Table 16). The average concentration for total dissolved solids in wells used to water lawns (746 mg/L; see Table 22) is higher than the average concentration found in the background wells (429 mg/L; see Table 16). The average dissolved uranium concentration in wells used to water lawns (0.233 mg/L; see Table 22) is an order of magnitude higher than the average concentration in the background wells used to water lawns (0.233 mg/L; see Table 22) is an order of magnitude higher than the average concentration in the background wells used to water lawns (0.21 mg/L; see Table 16).

(1) <u>Well 138</u>

Well 138 (field well on Cedar Street; see Figure 11) was identified during the *1998 Supplemental Human Health Risk Assessment* as the maximally impacted off-site well [Weston 1998]. In 1989, Well 138 was used only to water the lawn [IMS 1989]. Adequate data for this well are available in the CDPHE database. Samples were collected from Well 138 and analyzed for various chemicals between 1968 and 2000. Samples were collected and analyzed for radionuclides from 1995 to 2000. The data for Well 138 are summarized in Table 24 (chemicals) and Table 25 (radionuclides).

The maximum concentrations exceeded the comparison values for chloride, molybdenum, selenium, sulfate, total dissolved solids, and uranium. The average concentrations also exceeded comparison values for molybdenum, sulfate, total dissolved solids, and uranium. A clear

decrease in concentrations occurred over time for molybdenum (see Figure 12), selenium (see Figure 13), and uranium (see Figure 14).

Well 138 has higher levels of contamination than the wells that USGS identified as background for Lincoln Park. The average concentration of molybdenum in Well 138 (8.0 mg/L; see Table 244) is hundreds of times higher than the average concentration found in the background wells (0.023 mg/L; see Table 16). The average sulfate concentration in Well 138 (1,059 mg/L; see Table 24) is considerably higher than the average concentration in the background wells (61 mg/L; see Table 16). The average concentration for total dissolved solids in Well 138 (1,530 mg/L; see Table 24) is three times higher than the average concentration found in the background wells (61 mg/L; see Table 24) is three times higher than the average concentration found in the background wells (429 mg/L; see Table 16). The average dissolved uranium concentration in Well 138 (0.73 mg/L; see Table 24) is more than an order of magnitude higher than the average concentration in the background wells (0.021 mg/L; see Table 16).

e) Groundwater trends over time

To evaluate the levels of molybdenum, selenium, and uranium in groundwater over time, ATSDR combined and graphed all the groundwater data for the wells used for personal consumption, irrigating fruit and vegetables, watering livestock, and watering lawns (Figures 15 through 17 in Appendix B). Figure 15 shows a pattern of decreasing concentrations of molybdenum in groundwater over time. The concentrations of selenium seem to hold steady, but do decrease slightly over time (see Figure 16). The concentrations of uranium also clearly decrease over time (see Figure 17).

B. Soil and sediment

1. Background levels

Cotter was required by the 1988 RAP to establish background levels of certain elements in soils and sediments. Twenty soil samples were collected from five sub-basins considered free from mill-related contamination to represent natural background typical of the area near the mill [HRAP 1991]. Table 4 below presents the results of that study, which were further supported by additional sampling [CDPHE 2005].

	Soil		Sediment	
	Average	Upper Confidence Limit	Average	Upper Confidence Limit
Molybdenum	2.4 ppm	4.6 ppm	2.3 ppm	4.7 ppm
Uranium	2.1 ppm	2.9 ppm	2.0 ppm	3.4 ppm
Radium-226	1.3 pCi/g	1.9 pCi/g	1.1 pCi/g	1.7 pCi/g
Thorium-230	1.8 pCi/g	3.2 pCi/g	1.5 pCi/g	3.1 pCi/g
Gamma Exposure Rates	9.4 µR/hr			

Table 4. Background soil and sediment levels

Source: CDPHE 2005; HRAP 1991

pCi/g – picocuries per gram

ppm – parts per million

 μ R/hr – microroentgen per hour

2. Off-site soil contamination and remediation

As part of the 1988 RAP, Cotter was required to survey soils outside the restricted area (the fenced active mill site) and to remediate contaminated soils with levels of radium and molybdenum that are above the established background [CDPHE 2005].

As part of the *1998 Supplemental Human Health Risk Assessment* [Weston 1998], Weston (a contractor for Cotter) collected surface soil samples (0-2 inches) from eight zones around the mill property (see Figure 18 in Appendix B). Each zone was divided into 8 to 12 grids. Four samples were collected near the center of each grid and were composited (i.e., combined and homogenized) to form a single representative sample [Weston 1998]. The results of this sampling are shown in Table 26 (chemicals) and Table 27 (radionuclides). The maximum concentrations exceeded the comparison values for arsenic⁷ in all eight zones, for cadmium in all zones except one (D), for lead in three zones (F, G, and H), and for radium-226 in four zones (A, B, C, and E). The average concentrations also exceeded comparison values for arsenic⁷ in all eight zones, for cadmium in one zone (F), for lead in one zone (H), and for radium-226 in two zones (A and B). The average radium-226 and thorium-230 concentrations were higher than the established average background levels in all eight zones (see 4 for background).

Cotter has occasionally hauled ore and other materials by truck to the site for processing at their facility. To assess the potential that material has been lost alongside the county road leading to the mill and the access road entering the mill site, MFG (a contractor to Cotter) scanned the county road (assuming CR 143) from the road leading to the Shadow Hills Golf Course to the

Cotter Mill access road for gamma radiation (see Figure 19). They also collected soil samples to establish a correlation between the gamma exposure rate and the concentration of gamma emitters in the soil. A total of 16 locations were sampled—five along the county road, five along the mill's access

There is limited potential for exposure to contaminants along the access road since access to the Cotter Mill is restricted and soils along the access road were remediated in 2007 and 2008.

road, and six from background locations. The locations were not chosen to estimate an average concentration, but rather to provide data for a range of gamma exposure rates. Each sample was a composite of 10 aliquots within a 100 x 100 meter area [MFG 2005]. The results of this sampling are shown in Table 28. The maximum and average radium-226 and natural uranium concentrations exceeded the comparison values for samples taken along the mill's access road. The maximum and average radium-226 concentrations of all radionuclides sampled were higher along the county road and the mill's access road than from those areas designated as background (see Table 28).

To address public concerns about the impact of the Cotter Mill on the health of Cañon City residents, CDPHE collected 21 soil samples in January 2003 [CDPHE 2003]. Each sample was a composite of 30–40 scrape samples⁸ from each location. Seven samples from Lincoln Park were

⁷ The *1998 Supplemental Human Health Risk Assessment* found no discernible spatial pattern for arsenic around the Cotter Mill, indicating that arsenic levels have not been measurably altered by airborne releases from the mill (Weston 1998).

⁸ Surface soil samples were collected using a method developed specifically to look for airborne contamination that settled to the ground (CDPHE 2003).

collected, including one sample of suspected flood sediment (Pine Street near Elm Avenue), two samples of dust (one from a barn loft and one from a residential attic), and four samples of surface soil (one from the McKinley Elementary School playground). Seven samples were collected from areas east of the mill, including the Brookside Head Start School. Six samples were collected from areas west of the mill, including a private residence. One sample was collected from the extreme northern part of Cañon City to represent the regional background (corner of Orchard Avenue and High Street). The sampling event was intentionally biased toward finding the highest amounts of contamination possible [CDPHE 2003]. Sample locations are shown in Figure 20. The data from this sampling event are summarized in Table 29 (chemicals) and Table 30 (radionuclides). The maximum concentrations for lead and radium-226 exceeded the comparison values. The average concentration for lead also exceeded the comparison value.

Since 1994, Cotter has been annually collecting surface soil samples (0–6 inches) at 10 environmental air monitoring stations that are located along the facility's boundary and in residential areas (see Figure 21). From 1979 to 1993, soils were collected every 9 months. The data from this effort are summarized in Table 31. The maximum concentration for radium-226 exceeded the comparison value; however, the average concentration of samples over the timeframe did not.

a) The nearest resident

The nearest resident is located 0.25 mile from the restricted area [Galant et al. 2007]. One of the air monitoring stations annually monitored by Cotter was established as "the nearest resident" (AS-212). This location is between the Cotter Mill and an actual residence [Cotter 2007]. The limited data for this location are shown in Table 32 (chemicals) and Table 33 (radionuclides). The maximum concentration for radium-226 exceeded the comparison value; however, the average concentration did not.

b) Lincoln Park

As part of the 1988 RAP, Cotter was required to conduct a gamma scintillometer survey in Lincoln Park to evaluate whether soils had been contaminated by windblown and waterborne contaminants from the facility. In December 1988,

EPA determined that sediment and soil in Lincoln Park are no longer an issue since the completion of the Sand Creek Cleanup project in 1998 [EPA 2002, 2007].

127 scintillometer readings were taken near intersections in Lincoln Park. The average external gamma radiation for Lincoln Park was 9.8 microroentgen per hour (μ R/hr), which is considered to show "no elevated gamma in Lincoln Park" [CDPHE 2005; HRAP 1991].

As part of the *1996 Supplemental Human Health Risk Assessment* [Weston 1996], Weston compiled data from several past soil studies, including the following:

• Samples collected at the air monitoring location in Lincoln Park in 1987 and 1988

- Samples collected from yards of 10 participants in the Lincoln Park water use survey in 1989
- Samples collected from residential gardens in Lincoln Park in 1990
- Samples collected from lawns and gardens in Lincoln Park in 1996

The data from these studies are collectively summarized in Table 34 (chemicals) and Table 35 (radionuclides). Only the maximum and average concentrations for arsenic exceeded the comparison value.

The soil samples collected from yards of the participants in the 1989 *Lincoln Park water use survey* were also analyzed for molybdenum and uranium. The average molybdenum concentration was 2.0 ppm and the average uranium concentration was 2.8 ppm [HRAP 1991]. The samples collected as part of the 1990 residential garden soil survey were also analyzed for molybdenum. The average concentration was 0.13 ppm [HRAP 1991]. These concentrations are well below the comparison values for molybdenum (300 ppm) and uranium (100 ppm).⁹

As part of the *1998 Supplemental Human Health Risk Assessment* [Weston 1998], 73 surface soil samples were collected from lawns (0–2 inches) and gardens (0–6 inches) in Lincoln Park. For sampling purposes, Lincoln Park was divided into seven areas and 6–16 samples were taken from each area [Weston 1998]. The results of this sampling are shown in Table 26 (chemicals) and Table 27 (radionuclides). Only the maximum and average arsenic concentrations exceeded the comparison value.

The effect of irrigation with contaminated well water on the levels in the soil was also examined during the *1998 Supplemental Human Health Risk Assessment* [Weston 1998]. The soil samples from Lincoln Park were divided into two categories—those irrigated with well water that had been impacted by mill releases and those not believed to have been irrigated with contaminated well water. These data are shown in Table 36 (chemicals) and Table 37 (radionuclides). The concentrations of arsenic, molybdenum, and uranium were statistically higher in soil samples irrigated with impacted well water [Weston 1998].

(1) <u>Lead in Lincoln Park</u>

Residents of Lincoln Park expressed concerns about lead contamination in soil and dust due to historical and current mining and milling operations in the area. Six potential sources of lead are located near the community of Lincoln Park—the Cotter Mill, the Empire Zinc Smelter (also known as New Jersey Zinc and the College of the Cañons), the US Smelter Facility, the Cañon City Copper Smelter, the Ohio Zinc Company, and the Royal Gorge Smelter [EPA 2004]. The Lincoln Park neighborhood is located generally east-southeast of these facilities and the general wind direction is west to east.

To address the residents' concerns, EPA requested that ATSDR assess the health risk associated with lead contamination in Lincoln Park. After a site visit and discussions with the community,

⁹ The data for molybdenum and uranium are not summarized in Table because the raw data for these two chemicals are not presented in the *1996 Supplemental Human Health Risk Assessment* (Weston 1996).

ATSDR focused assessments on two primary issues—1) blood lead levels in children living in Lincoln Park and 2) lead contaminated dust in homes in Lincoln Park.

ATSDR reviewed the available data on blood lead levels in children and concluded that the rate of elevated blood lead levels for Fremont County is below the state average. However, it was not possible to evaluate whether area children, including "high risk" children, were being adequately screened for blood lead levels [ATSDR 2006a]. To further assess blood lead levels, ATSDR tested the blood level of 115 "at risk" school children in 2005. None of the children had elevated blood lead levels [ATSDR 2006b].

ATSDR reviewed the available data on lead levels in household dust and found the data to be

sparse and/or lacking. ATSDR conducted a screening level evaluation of the available dust samples and concluded that the data were not

EPA's report documenting the residential soils sampling project can be accessed at the following site: <u>http://www.epa.gov/region8/superfund/co/lincolnpark/</u>.

sufficient to determine the magnitude or extent of the potential hazard associated with levels of lead in household dust [ATSDR 2006c]. To further assess the health impacts in Lincoln Park, ATSDR, in collaboration with the Colorado Citizens Against Toxic Waste (CCAT) and EPA, collected and analyzed 44 indoor dust samples, 80 surface soil samples (0–2 inches or 0–6 inches) from 22 properties, and 45 blood samples. The results of this exposure investigation did not indicate the presence of unusual levels of lead in residential indoor dust samples, the soil at those homes, or in the blood of occupants of those homes [ATSDR 2006d].

c) Sand Creek

Sand Creek is primarily an ephemeral creek that passes through the Cotter Mill and runs northnortheast through Lincoln Park. It becomes perennial for the last 0.25–0.5 mile before its confluence with the Arkansas River. Prior to the construction of the SCS Dam north of the Cotter Mill in 1971, surface water and sediment from the facility flowed down the Sand Creek drainage into Lincoln Park [CDPHE 2005; GeoTrans 1986]. Mill tailings in the Old Tailings Pond Area are the source of the mill-derived contaminants (primarily radium-226 and thorium-230) in Sand Creek [Cotter 2000].

During the *1986 Remedial Investigation* [GeoTrans 1986], sediment samples were collected from the following locations in Sand Creek to evaluate present (i.e., 1985) and historical loadings from the Cotter Mill.

- SD01 mouth near the Arkansas River
- SD02 near spring where flow begins (reflects migration of contaminants in the groundwater)
- SD04 below the SCS Dam in
 - (1) an abandoned stock watering pond (formed by diversion of runoff water into a depression adjacent to Sand Creek)
 - (2) in drainage (reflects historical picture of uncontrolled emissions)
 - (3) in drainage above #2 (reflects historical picture of uncontrolled emissions)

• SD05 – above the SCS Dam adjacent to the west property edge

The results of this sampling are presented in Table 38 and Table 39. Only the concentrations for arsenic and radium-226 exceeded ATSDR's comparison values.

As part of the 1988 RAP, Cotter was required to evaluate the mill's potential impacts to Sand Creek and remove sediments that exceeded the radium-226 cleanup goal of 4.0 picocuries per gram (pCi/g), which allows unrestricted use of the creek [Cotter 2000]. A total of 721 samples were systematically collected along the 1.25 mile stretch from just north of the Cotter Mill to where Sand Creek becomes perennial (see Figure 22). Surveying and cleanup began in the spring of 1993 and continued until remediation was completed in December 1998. Approximately 9,000 cubic yards of soil were removed from Sand Creek and disposed of on Cotter property [Cotter 2000]. The excavated areas were backfilled with clean soil [CDPHE 2005]. Thirty confirmatory samples established that the average site-wide radium-226 concentration was 1.5 pCi/g (below the cleanup goal of 4.0 pCi/g) and the average site-wide thorium-230 concentration was 3.9 pCi/g after remediation [Cotter 2000]. In addition to the sampling and remediation for radium-226, seven of the confirmation samples were analyzed for 10 chemicals in 1998 [Cotter 2000]. These results are presented in Table 40. Only the maximum and average concentrations for arsenic exceeded ATSDR's comparison value.

At the time of mill closure, Cotter was required by the 1988 RAP to survey molybdenum and radium-226 in sediments in the perennial stream segments of Sand Creek and Willow (Plum) Creek to determine whether these areas have been impacted by the mill. If necessary, sediments above background will be removed and properly disposed of (CDPHE 2005).

d) The Fremont Ditch

The Fremont Ditch system is downstream of Sand Creek. It diverts water from near the confluence of Sand Creek and the Arkansas River downgradient toward Florence. The ditch receives substantial amounts of water from Sand Creek during low flows in the Arkansas River. During these periods, any contaminants moving down Sand Creek would likely be transported to Fremont Ditch [GeoTrans 1986].

As part of the 1988 RAP, Cotter was also required to conduct a gamma survey of the dry beds of the Fremont Ditch. Cotter sampled sediment in Fremont Ditch from its head gate near Sand Creek to about a quarter mile downstream. The average radium-226 level was 1.86 pCi/g, which was below the cleanup standard of 4 pCi/g. The state agreed with Cotter that the Fremont Ditch did not require remediation because the concentrations of gross alpha (3.8 pCi/g), uranium (6.6 ppm), and molybdenum (2.2 ppm) were also low [CDPHE 2005].

C. Surface water

1. Nature and extent of contamination

The Cotter Mill is a non-discharge facility, meaning that Cotter does not release wastewater to the surface water system. All remediation water is pumped to on-site impoundments for

evaporation or recycling. However, prior to construction of the SCS Dam in 1971, storm events carried contaminated surface water and sediments from the facility down the Sand Creek drainage [CDPHE 2005]. One event in particular, a flood in June 1965, caused the unlined tailings ponds at the Cotter Mill to overflow into Lincoln Park. Sediment in the Lincoln Park portion of Sand Creek was contaminated with tailings that were carried in surface water runoff from the mill [EPA 2007].

CDPHE maintains a database containing surface water monitoring data dating back to 1962. The most recent data entered into the database are from September 2007. To evaluate exposures to people living near the Cotter Mill, ATSDR extracted surface water data collected from Sand Creek, the DeWeese Dye Ditch, and the Arkansas River. After discussions with a CDPHE representative, the following assumptions were made while summarizing data within the database.

The SCS Dam was built to prevent surface water and sediment from flowing into Lincoln Park during storm-generated floods. Since the construction of the dam, Lincoln Park no longer receives runoff from the Cotter Mill. Additionally, since 1979, impounded water collected at the dam has been pumped back to the lined impoundment on site [EPA 2002; GeoTrans 1986; HRAP 1991].

- Samples that were designated "N" in the detect flag column and had the same value in the result value column as the reporting detection limit column were included in the summary statistics as ¹/₂ the reporting detection limit.
- Negative result values for manganese and iron were assumed to be not detected and were included in the summary statistics as ¹/₂ the reporting detection limit.
- Negative values¹⁰ for radionuclides were included in the summary statistics.
 - a) Sand Creek

From 1993 to 1998, Cotter conducted the Sand Creek Cleanup project to identify and remove mill tailings that had moved into the creek bed as the result of surface water runoff from the Cotter Mill prior to the construction of the SCS Dam. Sediments above the radium-226 cleanup goal of 4.0 pCi/g were removed, which allows unrestricted use of the creek [Cotter 2000; EPA 2002].

Two locations in Sand Creek—one at Ash Street (008) and one at the confluence with the Arkansas River (506)—are sampled as part of the surface water monitoring program (Cotter 2007). The CDPHE database contains surface water monitoring data from these two locations, which are summarized in Table 41 (chemicals) and Table 42 (radionuclides). The maximum concentrations for manganese, molybdenum, sulfate, and total dissolved solids exceeded the comparison values. However, for all four of these chemicals, only the maximum concentrations exceeded comparison values—the second highest detected concentrations were below comparison values. None of the average concentrations exceeded comparison values.

¹⁰ Negative values for radionuclides occur when samples are not much different from background, since standard protocol is to subtract background radioactivity from the sample count.

As part of the *1991 Health Risk Assessment of the Cotter Uranium Mill Site* [HRAP 1991], the Health Risk Assessment Panel (HRAP) reviewed over 18,000 samples collected from 1976–1989, from 55 different surface water locations. More than 95% of the surface water data were collected from 10 main locations. The location in Sand Creek at Ash Street (008, formerly known as 555) was one of these locations. The average molybdenum (0.009 mg/L) and uranium (0.016 mg/L) concentrations from this location were well below the comparison values (molybdenum: 0.035 mg/L; uranium: 0.03 mg/L).¹¹

b) DeWeese Dye Ditch

The DeWeese Dye Ditch is an irrigation ditch that flows between the Cotter Mill and Lincoln Park. The ditch diverts water from Grape Creek to irrigate about 1,200 acres during the summer growing period [GeoTrans 1986]. The ditch crosses Sand Creek downstream from the SCS Dam, but does not join it. Seepage from the ditch recharges groundwater within the Sand Creek drainage. This process dilutes and flushes the contaminated groundwater under Lincoln Park [EPA 2002].

The CDPHE database contains surface water monitoring data from two locations in the DeWeese Dye Ditch—one upstream of the confluence with Forked Gulch (520) and one at Cedar Avenue (526). The location at Cedar Avenue is sampled as part of the surface water monitoring program [Cotter 2007]. The data for both locations are summarized in Table 43 (chemicals) and Table 44 (radionuclides). The maximum concentrations exceeded the comparison values for iron, manganese, total dissolved solids, and dissolved uranium. However, for iron and manganese, only the maximum concentrations exceeded comparison values—the second highest detected concentrations were below comparison values. Only three of the total dissolved solids samples and three of the dissolved uranium samples were detected above comparison values. None of the average concentrations exceeded comparison values.

Molybdenum and uranium data from 1984 to 1989, from the same two locations in the DeWeese Dye Ditch (520 and 526), are summarized in the *1991 Health Risk Assessment of the Cotter Uranium Mill Site* (HRAP 1991). The average molybdenum and uranium concentrations were well below the comparison values (see Table 5 below).

Chemical	Average concentration at Location 520 (mg/L)	Average concentration at Location 526 (mg/L)	Comparison Value (mg/L)
Molybdenum	0.003	0.003	0.035
Uranium	0.002	0.0019	0.03

Table 5. Average molybdenum and uranium concentrations in the DeWeese Dye Ditch

Source: HRAP 1991

Molybdenum data that were several orders of magnitude greater than any other observed sample (i.e., outliers) were not used to calculate the average concentrations (HRAP 1991).

It was not possible to determine whether these data are included in the CDPHE database.

c) Arkansas River

¹¹ It was not possible to determine whether these data are included in the CDPHE database.

From April 1989 to June 1990, Cotter and their consultant, Western Environmental Analysts, conducted bi-weekly sampling in the Arkansas River at the following five locations:

The Arkansas River sampling plan was approved by the CDPHE Water Quality Control Division [CDPHE 2005].

- 1. Parkdale (background)
- 2. Grape Creek
- 3. 1st Street (upstream of where Sand Creek enters the Arkansas River)
- 4. Mackenzie Avenue Bridge (downstream from where Sand Creek enters the Arkansas River)
- 5. Where Highway 67 to Florence crosses the river

Water, sediment, autotrophs (algae), primary consumers/detrivores (tadpoles, macroinvertebrates), and carnivores (fish) were collected and tested for molybdenum, uranium, radium-226, and thorium-230. Extremely low concentrations were detected, which indicated no statistical evidence of an increase in contamination downstream on the Arkansas River [CDPHE 2005].

In addition, four synoptic sampling events (i.e., sampling of water in-flows) were conducted between Canyon Mouth and Highway 67. The purpose of the synoptic sampling was to determine whether tributary flows reflect unusual sources of uranium or molybdenum. The sampling showed that other sources such as Fourmile Creek, as well as Sand Creek and Plum Creek, contribute to increases in the Arkansas River [CDPHE 2005].

Two locations in the Arkansas River—one upstream of Sand Creek at 1st Street (907) and one downstream of Sand Creek at Mackenzie Avenue (904)—are sampled as part of the surface water monitoring program [Cotter 2007]. The CDPHE database contains surface water monitoring data from these two locations, which are summarized in Table 45 (chemicals) and Table 46 (radionuclides). At both locations, the maximum concentrations exceeded the comparison value for sulfate. The maximum concentration for total dissolved solids exceeded the comparison value for the upstream location, but not the downstream location. In all three instances, these maximum concentration for molybdenum also exceeded the Colorado state groundwater standard for the upstream location, but not the downstream location. None of the average concentrations exceeded comparison values.

Data from 1984 to 1989, from two locations in the Arkansas River—one upstream of Sand Creek near Grape Creek (502) and one downstream of Sand Creek near Fourmile Bridge (504)—are summarized in the *1991 Health Risk Assessment of the Cotter Uranium Mill Site* [HRAP 1991]. The average molybdenum and uranium concentrations were well below the comparison values (see Table 6 below).

Chemical	Average concentration upstream of Sand Creek near Grape Creek (502) (mg/L)	Average concentration downstream of Sand Creek near Fourmile Bridge (504) (mg/L)	Comparison Value (mg/L)
Molybdenum	0.00391	0.0056	0.035
Uranium	0.00532	0.00574	0.03

Table 6. Average molybdenum and uranium concentrations in the Arkansas River

Source: HRAP 1991

Molybdenum data that were several orders of magnitude greater than any other observed sample (i.e., outliers) were not used to calculate the average concentrations (HRAP 1991).

d) Willow Lakes

The Willow Lakes are comprised of several small ponds near the Arkansas River in the Willow Creek watershed, which lies directly to the east of the Sand Creek watershed. The Willow Lakes receive water from shallow groundwater and surface runoff [HRAP 1991].

Cotter was required by the 1988 RAP to evaluate whether the Willow Lakes had been contaminated by the mill. Water, sediment, autotrophs (algae), primary consumers/detrivores (tadpoles, macroinvertebrates), and carnivores (fish) from the Willow Lakes and three comparison lakes were collected and tested for molybdenum, uranium, and radium. The information showed that the Willow Lakes had not been contaminated by the Cotter Mill [CDPHE 2005].

D. Locally grown produce

1. Nature and extent of contamination

As part of the *1996 Supplemental Human Health Risk Assessment* (Weston 1996), Weston compiled available food data from several past studies. Samples included chicken meat, fruit (apples, cherries, grapes), and vegetables (asparagus, carrots, lettuce, tomatoes, turnips). The local samples were compared to food collected from supermarkets. The data are presented in Table 47 and Table 48 in Appendix A. The limited sample data suggest that the chemicals and radionuclides found in the foods are probably natural in origin, however, it was not possible to exclude the possibility that some food types may be influenced by mill-related contaminants [Weston 1996].

To further evaluate exposures to residents who eat locally grown fruits and vegetables, a sampling program was initiated in Lincoln Park during the *1998 Supplemental Human Health Risk Assessment* [Weston 1998]. People were asked to donate locally grown produce samples for analysis. The fruits and vegetables sampled are presented in the table below. The samples were tested for heavy metals and radionuclides. The analytical results of the sampling program are summarized in Table 49 and Table 50 in Appendix A.

Fruits Sampled		Vegetables Sampled	
Apples	Acorn squash	Green Beans	Rhubarb
Cantaloupe	Beets	Green Onions	Squash
Grapes	Carrots	Kohlrabi	Tomatoes
Honey dew melon	Celery	Patty pan squash	Turnip Greens
Plums	Corn	Peppers	Turnips
Watermelon	Cucumbers	Pumpkin	Winter squash
I		•	•

The samples were divided into two categories—(1) produce that was grown in soil known to have been irrigated with contaminated well water (fruits n = 16; vegetables n = 43) and (2) produce that was grown in soil not believed to have been irrigated with contaminated well water (fruits n = 1; vegetables n = 6). A statistical comparison of the data for the two categories of vegetables indicated that irrigation with contaminated well water did not cause a significant increase in contaminant levels (Weston 1998). The following trends were also noted:

- The concentrations of most metals were higher in root vegetables than other types of vegetables and fruit.
- Concentrations were much lower in peeled turnips than in whole turnips, suggesting that most of the contamination was on or in the surface layer.
- There was high variability both within and between the different types of produce.
- Concentration values were below the limit of detection for many of the samples.

E. Ambient Air

ATSDR reviewed ambient air monitoring data and air sampling data collected from the following two sources:

- Cotter Mill has operated an ambient air monitoring program to characterize air quality impacts of radioactive particulates and radon for more than 20 years. ATSDR accessed summaries of the monitoring data from Cotter Mill's annual Environmental and Occupational Performance Reports, which are posted to the CDPHE's web site; and
- The state of Colorado operated three particulate monitoring stations in Fremont County, one each in Lincoln Park, Cañon City, and Florence. The station in Cañon City continues to operate today. ATSDR downloaded measured concentrations of particulate matter, and some chemical constituents of particulate matter, from EPA's Air Quality System (AQS) database—a publicly accessible online clearinghouse of ambient air monitoring data. Some of the measurements collected by these monitors date back 40 years.

Historically, Cotter Mill had two general types of air emission sources: ground-level fugitive emissions (e.g., wind-blown dust) that would be expected to have greatest air quality impacts nearest the source; and elevated point sources (e.g., stacks) that have the potential for having peak ground-level impacts at downwind locations. With the facility currently in "stand down"

status, facility emissions are now predominantly fugitive and their air quality impacts should be adequately characterized by the perimeter monitoring stations.

1. Nature and extent of air contamination

ATSDR compiled and evaluated ambient air monitoring data to assess potential air quality impacts from Cotter Mill's past and ongoing operations. As will be discussed later, ambient air concentrations of some substances changed considerably from one year to the next—in some cases, annual average concentrations vary by more than a factor of 250 over the period of record. These substantial changes in measured air contamination levels can sometimes be traced back to site-specific activities.

To provide background information and context for the air quality trends documented later in this report, the following list identifies key milestones over the history of Cotter Mill's operations. The timeline is not intended to be a comprehensive listing of site-specific events, but rather focuses on events and activities expected to be *associated with notable changes in the facility's air emissions*.

- 1958: Cotter Corporation begins its uranium milling operations at the Cotter Mill site
- 1979: Continuous operations cease, but intermittent operations continue
- 1981-1983: Cotter excavates 2,500,000 cubic yards of contaminated tailings from unlined holding ponds and places the material in a newly constructed, lined surface impoundment
- 1987: Cotter suspends its primary milling operations and only limited and intermittent ore processing occurs for the next 12 years
- 1993-1999: Cotter excavates 9,000 cubic yards of contaminated tailings, soil, and sediment from 1.25 miles of Sand Creek near the facility
- 1999: Cotter excavates 100,000 cubic yards of contaminated soil in "near surface soils" from the on-site Old Pond Area and places this material into the lined, surface impoundment
- 1999: Milling operations using a different production process begin
- 2005: Cotter ceases its routine operations and enters "stand down" status; site remediation activities continue; stack emissions from most sources continue into 2006, after which the main operational stack is for the laboratory baghouse
- 2009: Cotter submits letter to CDPHE announcing its intent to refurbish the mill, rather than decommission it

The following sections summarize the data and air quality trends for particulate matter, selected particle-bound radionuclides, radon gas and gamma radiation.

a) Ambient Air Monitoring for Radioactive Substances

The Cotter Mill monitoring network is operated by Cotter Mill in accordance with guidelines and requirements set forth by the U.S. Nuclear Regulatory Commission (USNRC 1980) and the Radioactive Materials License established between Cotter Mill and the state of Colorado [CDPHE 2009]. The purpose of the network is to characterize the extent to which Cotter Mill's operations affect off-site air quality.

Cotter Mill's ambient air monitoring network has been operating from 1979 to the present, but the number of monitoring stations included in the network has changed over time. In 1979, four stations were fully operational; this increased to seven by 1981 and to ten by 1999. These ten monitoring stations continue to operate today. Each station is equipped with the same monitoring equipment: an environmental air sampler used to collect particulates for analysis of particlebound radionuclides; a radon track etch measurement device; and an environmental thermoluminescent dosimeter (TLD) for measuring gamma exposure. The height of the sampling inlet probes was not specified in the reports that ATSDR reviewed to prepare this health assessment. Table 51 in Appendix A identifies the monitoring stations and their periods of operation. Figure 23 in Appendix B shows the approximate locations of the monitoring stations. For purposes of this evaluation, ATSDR has classified the ten monitoring stations as being either "perimeter" or "off-site." The five "perimeter" monitoring stations are located along or just within Cotter Mill's property line; and the five "off-site" monitoring stations are located off-site, anywhere from 0.5 mile to 4 miles from the Cotter Mill property line.

(1) <u>Particulate Matter</u>

At each of the 10 monitoring stations described above, Cotter Mill operates a high-volume total suspended particulate (TSP) sampling device. For each sampling period, the devices are loaded with glass fiber filters that collect airborne particulates as ambient air passes through the sampling apparatus. The TSP sampling devices collect 1-week integrated samples; when the sampling period ends, field personnel remove filters, record observations on chain-of-custody forms, and store filters for subsequent laboratory analysis.

Cotter prepares annual summary reports for its environmental monitoring network, and those reports document monthly average TSP concentrations measured at each station. ATSDR had access to the summary reports for 2006, 2007, and 2008. TSP data from earlier years can be accessed through data reports that CDPHE has on compact disk. Over the last three years, annual average TSP concentrations were consistently higher in the more populated areas (Lincoln Park and Cañon City) than at the perimeter monitoring stations. In 2008, for instance, the annual average TSP levels at Lincoln Park and Cañon City were 29.9 μ g/m³ and 26.5 μ g/m³, respectively; in contrast, annual average concentrations at the five perimeter monitoring stations ranged from 15.5 μ g/m³ to 21.4 μ g/m³.

Although quantitative quality control information was not available when summarizing Cotter's TSP data, these measurements can be compared to CDPHE's PM_{10} monitoring results in Cañon City during the same time frame. From 2006 to 2008, the annual average TSP levels measured by Cotter Mill in Cañon City were 26.6 μ g/m³, 26.3 μ g/m³, and 26.5 μ g/m³, respectively; the annual average PM₁₀ levels measured by CDPHE in Cañon City during these same years were

16.5 μ g/m³, 16.4 μ g/m³, and 15.0 μ g/m³. The difference between the TSP and PM₁₀ annual average concentrations in Cañon City are within the expected range and direction (i.e., TSP levels exceeding PM₁₀ levels), which gives some assurance in the quality of the underlying data sets.

(2) <u>Particle-Bound Radionuclides</u>

Weekly particulate filters collected at the 10 stations mentioned in the previous section are not only weighed for mass loading but are also analyzed at Cotter Mill's analytical laboratory for concentrations of five radionuclides, identified below. All laboratory analyses are conducted according to methodologies approved by CDPHE.

Field sampling and laboratory analyses for particle-bound radionuclides are conducted according to specifications outlined in Cotter Mill's Quality Assurance Program Plan (QAPP). This document is revised periodically and submitted to CDPHE for review. The QAPP outlines many quality control and quality assurance procedures implemented to ensure that the network's measurements are of a known and high quality. Examples of specific procedures followed include: routine collection and analysis of blank samples to ensure sampling media and laboratory equipment are not contaminated; quarterly calibration of flow rates for the "high volume" samplers; audit of sampler flow rates using special equipment; collection of duplicate samples that are analyzed in replicate to quantify measurement precision; and participation in a "laboratory exchange program" through which a subset of environmental samples (mostly water samples, by all appearances) are split and sent to Cotter Mill's laboratory and two commercial laboratories for analyses. While these and other quality control procedures give some assurance that samples are collected and analyzed with fine attention to data quality, the reports available to ATSDR during this review generally did not present the actual data quality metrics (e.g., the relative percent difference in duplicate samples or for inter-laboratory audits, contamination levels found in blanks) for the particle-bound radionuclides.

The key findings from the monitoring program for the five radionuclides measured are below. For each substance, a section compares the measured concentrations to regulatory limits or health-based comparison values, comments on temporal and spatial variations, and then presents a brief summary.

- Natural uranium (^{nat}U). Table 52 in Appendix A presents the history of annual average ^{nat}U concentrations measured in Cotter Mill's monitoring network. The shaded cells in the table are the highest annual average concentration for the year.
 - Screening. Cotter Mill compares measured concentrations of ^{nat}U to an "effluent concentration" (9.0 x $10^{-14} \mu$ Ci/ml), which is defined (10 CFR 20, Appendix B) as the radionuclide concentration which, if inhaled continuously over the course of a year, would produce a total effective dose equivalent of 50 mrem. None of the annual average concentrations in Table 52 exceed this derived concentration guide. The highest annual average concentration over the period of record (2.5 x $10^{-14} \mu$ Ci/ml at a perimeter monitoring station in 1982) is 3.6 times below this screening value. The highest annual average in 2008 (4.4 x $10^{-16} \mu$ Ci/ml at a

perimeter monitoring station) was approximately 200 times below the screening value, and larger margins are observed for the off-site monitoring stations.

- Spatial and temporal variations. Generally, the highest annual average Ο concentrations of ^{nat}U were observed at perimeter monitoring stations, with lower levels observed at the off-site stations. During most years, the annual average values did not vary considerably (by more than an order of magnitude) across all of the stations. As an exception, the 1982 annual average ^{nat}U concentration observed at the west boundary monitoring station was roughly 50 times greater than the annual averages observed at the other monitoring stations during the same year; this "spike" at one station during one year was most likely caused by air emissions associated with an on-site tailings excavation project. As another exception, in several years between 1998 and 2006, annual average ^{nat}U concentrations at the mill entrance road monitoring station were more than an order of magnitude higher than those recorded at all other stations, which most likely reflects contributions from clean-up of the site entry road and delivery of ores (which mostly ended in 2006). As noted above, the highest annual average concentration of ^{nat}U was observed in 1982, and more recent (2004-2008) annual average levels are considerably lower.
- Summary. Every annual average concentration of ^{nat}U recorded to date has been lower than Cotter Mill's health-based regulatory limit. In the last five years, the annual average concentrations at every station have been at least 20 times below this limit. It seems unlikely that air emissions from the mill would lead to an offsite "hot spot" of ^{nat}U concentrations that could be considerably higher than the levels measured by the monitoring network.
- **Thorium-230** (²³⁰**Th**). Table 53 in Appendix A presents the history of annual average ²³⁰Th concentrations measured in Cotter Mill's monitoring network. The shaded cells in the table are the highest annual average concentration for the year.
 - Screening. Cotter Mill compares measured concentrations of 230 Th to an "effluent concentration" (2.0 x 10⁻¹⁴ µCi/ml), which is defined (10 CFR 20, Appendix B) as the radionuclide concentration which, if inhaled continuously over the course of a year, would produce a total effective dose equivalent of 50 mrem. The annual average concentration at the west boundary monitoring station exceeded this value in 1981 and 1982, as did the annual average concentration in 1981 at the east boundary monitoring station. The highest annual average concentration recorded by this network (9.0 x 10⁻¹⁴ µCi/ml at the west boundary in 1982) was 4.5 times higher than the derived concentration guide. Concentrations decreased over the years, and the highest annual average in 2008 (7.2 x 10⁻¹⁶ µCi/ml at a perimeter monitoring station) was a factor of 28 times lower than the screening value, and larger margins are observed for the off-site monitoring stations.
 - *Spatial and temporal variations*. Without exception, the highest annual average concentrations of ²³⁰Th were observed at perimeter monitoring stations, with

considerably lower levels observed at the off-site stations—a spatial trend suggesting that Cotter Mill's emissions very likely account for a considerable portion of the measured levels. As with natural uranium, the ²³⁰Th concentrations exhibited a notable "spike" in 1981-1982, when 2.5 million cubic yards of on-site tailings were excavated from the unlined ponds. As an illustration of this effect, the highest annual average concentration in 1981 (3.0 x $10^{-14} \mu$ Ci/ml at a perimeter monitoring station) was nearly 370 times higher than the annual average concentration measured in Cañon City. Moreover, the highest concentrations were observed at the monitoring station closest to, and downwind from, the excavation activity. Average concentrations of ²³⁰Th decreased markedly after the 1981-1982 peak: the most recent (2004-2008) annual average concentrations at perimeter stations are all at least 20 times lower than the highest levels from 1981-1982.

- Summary. In 1981 and 1982, annual average concentrations of ²³⁰Th at two perimeter monitoring stations exceeded Cotter Mill's health-based regulatory limit; however, for every other calendar year, every station's annual average concentration was lower than this limit. In the last five years, the annual average concentrations at every station were between six and 30 times below this limit. For the off-site monitoring stations, however, all annual average concentrations during this 5-year time frame were at least a factor of 40 below Cotter Mill's health-based regulatory limit.
- **Thorium-232** (²³²**Th**). Table 54 in Appendix A presents the history of annual average ²³²Th concentrations measured in Cotter Mill's monitoring network. Laboratory analyses for this radionuclide first began in 2001. The shaded cells in the table are the highest annual average concentration for the year.
 - Screening. Cotter Mill compares measured concentrations of 232 Th to an "effluent concentration" (4.0 x 10⁻¹⁵ µCi/ml), which is defined (10 CFR 20, Appendix B) as the radionuclide concentration which, if inhaled continuously over the course of a year, would produce a total effective dose equivalent of 50 mrem. None of the annual average concentrations in Table 54 exceed this derived concentration guide. In 2008, the highest annual average concentration (3.1 x 10⁻¹⁷ µCi/ml in Lincoln Park) was a factor of 128 lower than the screening value.
 - Spatial and temporal variations. Unlike ^{nat}U and ²³⁰Th, for which measured concentrations were consistently (if not always) highest at perimeter monitoring stations, the highest annual average concentrations of ²³²Th have always been observed at off-site monitoring stations, most commonly at the Lincoln Park monitoring station. Moreover, of all the radionuclides measured, annual average concentrations of ²³²Th exhibited the least variability from station to station. For any given year between 2001 and 2008, annual average concentrations at the ten monitoring stations fell within a factor of three of each other. The annual average concentrations did not exhibit considerable variability from one year to the next.

- Summary. Over the last five years, annual average concentrations of ²³²Th at every monitoring station were more than 60 times lower than Cotter Mill's health-based regulatory limit. The spatial variations in ²³²Th concentrations have been limited, suggesting that air emissions from Cotter Mill may be relatively insignificant for this radionuclide.
- Radium-226 (²²⁶Ra). Table 55 in Appendix A presents the history of annual average ²²⁶Ra concentrations measured in Cotter Mill's monitoring network. The shaded cells in the table are the highest annual average concentration for the year.
 - Screening. Cotter Mill compares measured concentrations of ²²⁶Ra to an "effluent concentration" (9.0 x $10^{-13} \mu$ Ci/ml), which is defined (10 CFR 20, Appendix B) as the radionuclide concentration which, if inhaled continuously over the course of a year, would produce a total effective dose equivalent of 50 mrem. None of the annual average concentrations in Table 55 exceed this derived concentration guide. In 2008, the highest annual average concentration (7.9 x $10^{-16} \mu$ Ci/ml at a perimeter monitoring station) was three orders of magnitude lower than the screening value.
 - Spatial and temporal variations. In almost every year between 1979 and 2008, the highest annual average concentrations of ²²⁶Ra were measured at perimeter monitoring stations, and primarily at the west boundary and mill entrance road locations. For most years, the highest annual average value at the facility's perimeter was usually between one and two orders of magnitude greater than the lowest annual average concentration at off-site locations—a pattern that points to facility emissions as a likely source for contributing to at least part of the measured concentrations. At the four perimeter stations with the longest period of record, the highest annual average concentrations are between 10 and 100 times lower than those peaks.
 - Summary. The spatial variations in ²²⁶Ra concentrations suggest that Cotter Mill's emissions contribute to the measured levels. However, over the last five years, annual average concentrations of ²²⁶Ra at every monitoring station were more than 390 times lower than Cotter Mill's health-based regulatory limit.
- Lead-210 (²¹⁰Pb). Table 56 in Appendix A presents the history of annual average ²¹⁰Pb concentrations measured in Cotter Mill's monitoring network. The shaded cells in the table are the highest annual average concentration for the year.
 - Screening. Cotter Mill compares measured concentrations of ²¹⁰Pb to an "effluent concentration" (6.0 x $10^{-13} \mu$ Ci/ml), which is defined (10 CFR 20, Appendix B) as the radionuclide concentration which, if inhaled continuously over the course of a year, would produce a total effective dose equivalent of 50 mrem. None of the annual average concentrations in Table 56 exceed this derived concentration guide. In 2008, the highest annual average concentration (1.9 x $10^{-14} \mu$ Ci/ml at a

perimeter monitoring station) was more than a factor of 30 lower than the screening value.

- Spatial and temporal variations. The main distinguishing feature of the ²¹⁰Pb monitoring data (when compared to data for the other radionuclides) is the low variability, both spatially and temporally. Since 1983, annual average concentrations across the ten monitoring stations tended to fall within a factor of two; and year-to-year variability was of a comparable magnitude. This lack of variability points to a "background effect" (i.e., the measured concentrations likely are not the result of Cotter Mill's emissions, but reflect typical atmospheric levels for this part of the country). In 1981-1982, annual average concentrations at a perimeter monitoring station were slightly higher than what was routinely measured at all other locations and years; and these slightly elevated levels likely reflected air quality impacts from the excavation of the unlined holding ponds.
- Summary. Of all the radionuclides considered, ²¹⁰Pb showed the least variability in annual average concentrations, suggesting that the monitoring data characterize background levels and not a site-specific contribution. From 1983 to the present, annual average concentrations during every year and at every station were generally at least 20 times below Cotter Mill's health-based regulatory limit.

With one exception, the five radioactive substances measured by Cotter Mill's network were below their corresponding health-based regulatory limits at all 10 monitoring stations and for the entire 30 years of record. As the exception, annual average ²³⁰Th concentrations exceeded health-based regulatory limits during a tailing pond excavation project, but this was limited to a short time frame (1981-1982) and the immediate proximity of the facility (two fenceline monitoring locations). The spike in measured concentrations during this time frame was far less pronounced (if not completely imperceptible) at monitoring stations in Lincoln Park or Cañon City. Another spatial variation linked to site activities is the relatively elevated readings (e.g., for ^{nat}U) observed at the "mill entrance road" monitoring station between roughly 1997 and 2006.

Over the last five years, annual average concentrations of every radionuclide were at least 20 times lower than health-based screening limits at the five off-site monitoring stations. This large margin provides some assurance that the monitoring network has adequate coverage in terms of monitors—it is quite possible that annual average ambient air concentrations of radionuclides at some un-monitored off-site locations exceed what has been measured to date, but it is far less likely that the network is failing to capture a "hot spot" with concentrations more than 20 times higher than the levels that are currently measured.

b) Radon Gas

Cotter measures radon gas concentrations at the same ten monitoring stations where particlebound radionuclides are sampled. The annual environmental monitoring reports provide very limited information on the sampling methodology, other than noting that the detectors are apparently exposed to ambient air for a calendar quarter and then retrieved for laboratory analysis. Recent data summary reports suggest that a new sampling and analytical method was implemented in the second quarter of 2002. This new method outputs combined ²²⁰Rn (from natural thorium) and ²²²Rn (from natural uranium). However, the report does not describe what the previous sampling and analytical method measured.

According to Cotter's radon sampling procedures (Cotter 2004b), the sampling devices are "Landauer Type DRNF Radon Detectors." The reports provided to ATSDR suggest that various quality control measures have been implemented for this sampling (e.g., collection and analysis of duplicate samples to characterize precision), but they do not document quantitative data quality metrics. The method detection limit for the combined ²²⁰Rn/²²²Rn measurement is 70 pCi/m³ (Cotter 2004b). This appears to offer adequate measurement sensitivity, because most quarterly average concentrations measured since this method was implemented are at least an order of magnitude greater than the detection limit.

Table 57 presents the annual average ²²⁰Rn/²²²Rn concentrations that Cotter has measured from 2002 to the present. Data are not presented for earlier years (1979 to 2001), as they may not be directly comparable due to the use of different measurement technologies. Cotter has recently concluded that its radon monitoring data "demonstrate slightly elevated readings at boundary locations [when compared to] readings in residential areas at background levels" (Cotter 2008b). This statement seems to be supported, in a general sense, by the monitoring results, though the difference between the perimeter and the off-site concentrations is much lower in certain years, particularly in 2008.

The approach used for screening the 220 Rn/ 222 Rn concentrations differs from that used for other radionuclides. Cotter screens the 220 Rn/ 222 Rn using an approach approved by CDPHE. In this approach, Cotter derives an "effective effluent limit" based on a baseline regulatory limit, an equilibration factor for the measurements, and average background concentrations that are calculated semi-annually. The details of this derivation are documented in a letter that CDPHE sent to Cotter in June, 2004. The net effect of this calculation approach is that the "effective effluent limit" (i.e., the concentration used for screening purposes) can vary across the monitoring stations and years. To illustrate this point, between 2006 and 2008, the "effective effluent limit" of 220 Rn/ 222 Rn concentrations at the time. During this time frame, measured concentrations at perimeter monitoring stations reached as high as 85% of the "effective effluent limit."

c) Gamma Radiation

Cotter measures gamma radiation levels at the same ten monitoring stations where particlebound radionuclides are sampled. Measurements are made using thermoluminescent dosimeters (TLDs) that are exposed for 3-month periods before being sent off-site for analysis. Every calendar quarter, an additional duplicate TLD is deployed to at least one monitoring station to assess measurement precision, and a control TLD is placed in a lead-shielded box at another location to serve as a "blank" sample. However, the site reports provided to ATSDR did not contain any quantitative metrics of data quality (e.g., relative percent difference in co-located samples).

Table 58 presents annual average gamma radiation exposure rates between 1979 and 2008, by monitoring station; these annual averages were calculated from the quarterly TLD measurements

from each calendar year. For every year on record, the highest annual average exposure rate was observed at one of the perimeter monitoring stations. Since Cotter installed the monitoring station at the mill's entrance road in 1994, this station has recorded the highest annual average exposure rates every year through the present. The relatively high readings at this location are believed to result primarily from past spillage or incoming materials entering the facility (Cotter 2008b). Under oversight from CDPHE, Cotter removed contamination alongside the entrance road in 2006 and 2007, with exposure rates decreasing thereafter.

Cotter's monitoring reports do not include health-based screening evaluations for these measurements, but they do acknowledge that the exposure rates near the facility perimeter (and particularly along the entrance road) exceed background levels. Specifically, the reports assume that the Cañon City station's measurements reflect "background" contributions from all external sources. The report indicates that the reported background level at this station (10.2 μ R/hr) is equivalent to a dose of 89 mrem/year.

d) Ambient Air Monitoring for non-Radioactive Substances

To prepare this summary, ATSDR accessed all ambient air monitoring data that the state of Colorado collected in Fremont County and reported to EPA's Air Quality System (AQS), an online clearinghouse of monitoring data that states collect to assess compliance with federal air quality standards. The AQS database included monitoring results for three locations in Fremont County: one in Cañon City, one in Lincoln Park, and one in Florence. This section summarizes only those data collected in Cañon City and in Lincoln Park given their closer proximity to Cotter Mill. However, the monitoring summarized in this section was not conducted to characterize air quality impacts associated with Cotter Mill's emissions; the measured concentrations at these locations likely reflect contributions from many different local emission sources (e.g., mobile sources, wind-blown dust, wood-burning stoves). The AQS database does not specify quality control parameters for the monitoring results; however, state agencies that submit data to AQS are supposed to thoroughly validate measured concentrations before entering them into the database.

(1) <u>Particulate Matter (TSP, PM_{10} , and $PM_{2.5}$)</u>

The state-operated Cañon City and Lincoln Park monitoring stations measured three different size fractions of particulate matter between 1969 and the present. Following standard practice, all three size fractions were measured in 24-hour average integrated samples that were typically collected once every 6 days, though more frequent monitoring occurred during some years. Measurements were collected using either standard technologies (e.g., high-volume samplers for TSP and PM_{10}) or EPA-approved Federal Reference Method devices. A brief summary of the measurements follows:

• **TSP measurements.** From 1969 through 1987, high-volume sampling devices were used to measure TSP. Table 59 in Appendix A presents the maximum and annual average TSP concentrations measured by the two monitoring stations over the period of record. Annual average TSP in Cañon City did not change considerably from 1969-1987. In Lincoln Park, only two calendar years have complete data sets; the annual average concentration in 1982 was below the range of annual averages observed at Cañon City.

The fact that TSP levels were lower in Lincoln Park than in Cañon City suggests that Cotter Mill's emissions are not the primary contribution to TSP levels in the area.

- **PM**₁₀ **measurements.** The state of Colorado began monitoring PM_{10} in Cañon City in 1987 and continues this monitoring today. The monitoring station was originally located at the courthouse in Cañon City, but the state moved the monitoring equipment in 1987 to a less obstructed site at city hall. Annual average PM_{10} concentrations throughout the period of record range from 15 to 23 µg/m³, well below EPA's former National Ambient Air Quality Standard for annual average levels (50 µg/m³). Between 1987 and 2009, only one measured 24-hour average concentration exceeded EPA's current health-based standard; that occurred in 1988 and likely reflected contributions from many different local sources and should not be attributed solely to Cotter Mill's emissions.
- PM_{2.5} measurements. In 1991 and 1992, the state conducted PM_{2.5} monitoring at its Cañon City station. All measured 24-hour average concentrations and both annual average concentrations were lower than the health-based standards that EPA would develop later in the 1990s. This monitoring occurred before EPA designated Federal Reference Methods for PM_{2.5} measurement devices.

(2) <u>Constituents of Particulate Matter</u>

Between 1978 and 1987, the state of Colorado analyzed some of the TSP filters collected in Cañon City and Lincoln Park for chemical constituents. This included analyses for metals (iron, lead, manganese, and zinc) and ions (nitrate and sulfate). Table 60 summarizes these measurements by presenting the highest 24-hour average concentration and the highest annual average concentration for the period of record.

V. PUBLIC HEALTH EVALUATION

A. Introduction

This section of the public health assessment evaluates the health effects that could possibly result from exposures to site-related contaminants at or near the Cotter Mill site. For a public health hazard to exist, people must contact contamination at levels high enough and for long enough time to affect their health. The environmental data and conditions at the site revealed five completed exposure pathways:

- 1. Exposure to site-related contaminants in groundwater in Lincoln Park.
- 2. Contact with site-related contaminants in soil adjacent to the Cotter Mill and in Lincoln Park.
- 3. Contact with site-related contaminants in surface water downstream from the Cotter Mill.
- 4. Exposure from eating produce locally grown in Lincoln Park
- 5. Exposure to ambient air near the Cotter Mill facility

B. How Health Effects are Evaluated

The potential health effects associated with completed exposure pathways (listed above) will be evaluated in this section. For chemicals found to exceed comparison values, ATSDR calculated exposure doses and estimated non-cancer and cancer risks, where applicable. The calculations estimate the amount of the chemical to which a person may have been exposed. Calculated exposure doses are then compared to the available health guidelines to determine whether the potential exists for adverse non-cancer health effects. In the event that calculated exposure doses exceed established health guidelines (e.g., ATSDR's Minimal Risk Levels or EPA's Reference Doses), an in-depth toxicological evaluation is necessary to determine the likelihood of harmful

health effects. ATSDR also may compare the estimated amount of exposure directly to human and animal studies, which are reported in ATSDR's chemical-specific toxicological profiles. Not only do the toxicological profiles provide health information, they also provide information about environmental transport, human exposure, and regulatory status.

A detailed explanation of ATSDR's evaluation process for determining cancer and non-cancer health effects is contained in Appendix C of this document. The equations to calculate exposure doses, the exposure scenarios, and the exposure assumptions used to estimate exposures at this site are also in Appendix C. ATSDR's **Minimal Risk Level (MRL)**, which is derived from human and animal studies, is an estimate of daily exposure to a contaminant below which non-cancer health effects are unlikely to occur.

EPA's **Reference Dose** An estimate (with uncertainty spanning perhaps an order of magnitude) of a daily oral exposure to the human population (including sensitive subgroups) that is likely to be without an appreciable risk of deleterious effects during a lifetime. It can be derived from a NOAEL, LOAEL, or benchmark dose, with uncertainty factors generally applied to reflect limitations of the data used. Generally used in EPA's noncancer health assessments.

C. Groundwater Pathway: Private wells used for personal consumption

As discussed above, the data from the 1989 *Lincoln Park Water Use Survey* survey indicated approximately 7 wells are used for personal consumption; sampling data for 6 of the 7 wells were available to ATSDR for evaluation. Samples were collected intermittently from 1984 to 2007.

Although most residents in Lincoln Park currently use municipal water for drinking purposes, the survey reveals that residents at 7 locations still use their private wells for drinking purposes. It is not verified whether residents who reported using their well water for personal consumption also use their well water for other household purposes, such as bathing and showering. Some residents report that they and others used their private wells for personal consumption and other household uses in the past (before the installation of the municipal water line). Therefore, it is reasonable to assume that many more people obtained their drinking water from private wells in the past, and that some people are continuing to use their private wells for drinking, and possibly, household purposes.

Very little quantitative information is known about what levels of contamination residents may have been exposed to in the past. However, ATSDR attempted to address this issue by assuming that the average resident would have been exposed to the average chemical concentration (i.e., temporal average per well) detected in the 6 private wells for which we have sampling data. There is some uncertainty in using this estimate because some people may have been exposed to more, and some to less, than the estimated amount. To capture the resident who may have been more highly exposed (or a worst case scenario), ATSDR used the average chemical concentration from the single private well that consistently contained the highest chemical concentrations (Well 189). ATSDR assumed that adults and children drank the water from this well for 350 days per year for 30 years (adults) and 6 years (children), respectively.

Molybdenum was the only chemical in private wells that had an average detected level (0.082 mg/L) that exceeded its comparison value (0.05 mg/L). The average level of molybdenum in Well 189 (0.16 mg/L) also exceeded the comparison value for molybdenum in drinking water. Therefore, molybdenum was retained as a chemical of concern and evaluated for possible adverse health effects. The maximum detected level of uranium (0.067 mg/L), but not the average detected level (0.028 mg/L), also exceeded the comparison value of 0.03 mg/L for uranium. Additionally, the average detected level of uranium in Well 189 (0.048 mg/L) exceeded the comparison value for uranium. Therefore, ATSDR evaluated uranium more closely for potential adverse health effects. Table 7 below summarizes the estimated child and adult doses for molybdenum and uranium that guide the health discussion below. (See Table C1 in Appendix C for a detailed discussion of how these values were derived.)

Chemical	Exposure Group	Adult Estimated Dose (mg/kg/day)	Child Estimated Dose (mg/kg/day)	Health Guideline (mg/kg/day)
Molybdenum	Well 189 (high exposures)	0.004	0.010	0.005 Chronic Oral RfD
	All wells (average exposures)	0.002	0.005	
Uranium	Well 189 (high exposures)	0.001	0.003	0.002 Intermediate
	All Wells (average exposures)	0.0008	0.002	Oral MRL

Table 7. Estimated Child and Adult Doses for Molybdenum and Uraniumin Drinking Water

1. Molybdenum

Molybdenum is a naturally occurring element found in various ores. Molybdenum is also considered an essential dietary nutrient in humans and animals. Foods such as legumes, leafy vegetables, nuts and cereals tend to be higher in molybdenum than meats, fruits, and root and stem vegetables [WHO 2003]. The Food and Nutrition Board (FNB) of the Institute of Medicine has determined the Tolerable Upper Intake Level¹² (UL) for molybdenum in children and adults [FNB 2001] as follows:

- children 1 to 3 years of age 0.3 mg/kg/day;
- children 4 to 8 years of age 0.6 mg/kg/day;
- children 9 to 13 years of age 1.1 mg/kg/day;
- adolescents 14 to 18 years of age 1.7 mg/kg/day; and
- adults 2.0 mg/kg/day.

a) Health Evaluation of Molybdenum

Drinking water from a private well contaminated with molybdenum would result in an estimated dose of 0.002 mg/kg/day for an average adult and 0.005 mg/kg/day for an average child. The adult dose is lower than the oral RfD of 0.005 mg/kg/day for molybdenum. The estimated child dose is equal to the oral RfD (0.005 mg/kg/day) for molybdenum. Therefore, adverse health

¹² UL = maximum level of daily nutrient intake that is likely to pose no risk of adverse health effects in all individuals. The UL represents the total intake from food, water, and supplements.

effects are not expected for the average adult or child who drank from a private well contaminated with molybdenum.

Adults who may have had high exposures, such as those similar to Well 189, have an estimated dose of 0.004 mg/kg/day, and children who may have had high exposures have an estimated dose of 0.010 mg/kg/day. The adult high dose is less than the oral RfD for molybdenum. However, the estimated child high exposure dose is 2 times greater than the oral RfD of 0.005 mg/kg/day for molybdenum. Because the estimated exposure dose for children exceeds the long-term health guidelines for molybdenum, the possibility of health consequences from this exposure was evaluated further.

To further evaluate the possibility of adverse health effects, ATSDR divides the lowest observed adverse effect level (LOAEL) and/or the no observed adverse effect level (NOAEL) by the site-specific exposure doses. Interpretation of the resulting value is subjective and depends on a host of toxicological factors. Further evaluation consists of a careful comparison of site-specific exposure doses and circumstances with the epidemiologic and experimental data on the chemical. The purpose of the comparison is to evaluate how close the estimated exposure doses are to doses that cause health effects in humans or animals.

The oral RfD for molybdenum is based on a human epidemiological study that found a LOAEL of 0.14 mg/kg/day for increased serum uric acid levels and prevalence of gout-like condition in Armenian villagers [Koval'skiy 1961]. A higher incidence (18-31%) of a gout-like disease was associated with high intake of molybdenum (10-15 mg/day) from soil and plants. The gout-like condition was characterized by pain, swelling, inflammation and deformities of the joints, and, in all cases, an increase in the uric acid content of the blood. In a number of cases, illnesses of the GI tract, liver, and kidneys accompanied the condition [EPA IRIS]. In deriving the oral RfD, an uncertainty factor of 3 was used for protection of sensitive human populations and a factor of 10 was used for the use of a LOAEL instead of a NOAEL for a long-term study in a human population. The estimated child high dose (0.010 mg/kg/day) for molybdenum at the Cotter Mill/Lincoln Park site is 14 times lower than the LOAEL from this study. There was no NOAEL determination for molybdenum from this study.

Molybdenum is known to interfere with copper metabolism in ruminant animals (grazing animals that "chew their cud," such as sheep or cows); the resulting copper deficiency is reported to cause the animal's hair/wool to turn white [FNB 2001]. This is a problem with ruminant animals in particular because high dietary molybdenum reacts with moderate to high dietary sulfur in the rumen (the first stomach) to form thiomolybdates. These compounds greatly reduce copper absorption, and certain thiomolybdate species can be absorbed and interfere systemically with copper metabolism [Spear 2003]. This interaction between thiomolybdates and copper is not expected to occur to a significant degree in humans [Turnlund 2002]. Although the exact effect of molybdenum intake on copper status in humans remains to be clearly established, individuals who do not take in enough dietary copper or cannot process it correctly could be at increased risk of molybdenum toxicity [FNB 2001].

In conclusion, children who drink water containing high concentrations of molybdenum could be at increased risk of adverse health effects such as gout-like symptoms. However, molybdenum is not stored at high levels in the body, so it is unlikely that children will suffer long-term health effects once the exposure is stopped [FNB 2001]. In healthy people, excess molybdenum is not associated with adverse health outcomes. However, individuals who do not take in enough dietary copper or cannot process it correctly could be at increased risk for adverse health effects. The actual risk of adverse health effects occurring depends on the concentration of molybdenum in the water and how much water is drunk. Therefore, private wells known to be contaminated with molybdenum should not be used for drinking purposes.

b) Additional Comments about Molybdenum in Drinking Water

- ATSDR did not evaluate potential exposures to molybdenum that could occur if well water is used for other household purposes such as showering or bathing. If it is confirmed that residents are using their wells for other potable purposes, then exposure levels would increase, as well as the likelihood of adverse health effects. However, exposure to airborne and/or dermal molybdenum is not likely to be a major exposure pathway because of the physicochemical properties of molybdenum.
- The estimated dose for children and adults at this site did not exceed the Tolerable Upper Intake Level (UL) for molybdenum established by the Institute of Medicine. However, ATSDR's evaluation did not consider molybdenum intake from other sources, including food and supplements, which would increase total intake.
- Molybdenum is often found naturally in the geology of this region. The wells identified and sampled as background for the Lincoln Park area contained an average molybdenum concentration of 0.023 mg/L. This concentration is lower than the average of 0.082 mg/L found in private wells used for personal consumption. The maximum concentration of molybdenum in a background well (0.3 mg/L) was about the same as that in a private well (0.28 mg/L) used for personal consumption.
- Overall molybdenum levels in groundwater decreased over time. Molybdenum levels measured from 1968 to 2000 show a clear pattern of decrease in molybdenum concentrations. Therefore, exposures to molybdenum in groundwater were likely higher in the past, and may continue to decrease in the future.

People who currently own private wells are not prevented from using their private wells for any purpose. New residents who move to the area may install new wells in the contaminated zone and use their well for any purpose. Therefore, this exposure pathway will continue to exist as a potential exposure pathway in the future.

2. Uranium

Throughout the world uranium is a natural and common radioactive element. Uranium is a silver-white, extremely dense, and weakly radioactive metal. It is typically extracted from ores containing less than 1% natural uranium. Natural uranium is a mixture of three isotopes: 238U (99.2739%), 235U (0.7204%), and 234U (0.0057%). It usually occurs as an inorganic compound with oxygen, chlorine, or other elements [NHANES 2005]. Rocks, soil, surface and ground water, air, plants, and animals all contain varying amounts of uranium. Colorado ranks third,

behind Wyoming and New Mexico, tied with Arizona and Utah, as the state with the most uranium reserves in the United States [EIA 2001].

a) Health Evaluation of Uranium

Natural uranium is radioactive but poses little radioactive danger—it releases only small amounts of radiation that cannot travel far from its source. Moreover, unlike other types of radiation, alpha radiation released by natural uranium cannot pass through solid objects, such as paper or human skin. You have to eat, drink, or breathe natural uranium in order to be exposed to the alpha radiation; however, no adverse effects from natural uranium's radiation properties have been observed in humans. The National Academy of Sciences determined that bone sarcoma is the most likely cancer from oral exposure to uranium; its report noted, however, that this cancer has not been observed in exposed humans and concluded that exposure to natural uranium may have no measurable effect [BEIR IV].

Scientists have seen chemical effects in people who have ingested large amounts of uranium. Kidney disease has been reported in both humans and animals that were exposed to large amounts of uranium; however, the available data on soluble (more bioavailable) and insoluble uranium compounds are sufficient to conclude that uranium has a low order of metallotoxicity in humans [Eisenbud and Quigley 1955].

When uranium is ingested most of it leaves the body through the feces and a small portion (approximately 2% for an adult) will be absorbed into the blood stream through the gastrointestinal (GI) tract. Most of the uranium in the blood is excreted from the body through urine excretion within a few days; however, a small amount will be retained in the kidneys, bone, and soft tissue for as long as several years. The percentage of the uranium retained in the kidneys over time is different for acute and chronic ingestion of uranium (as long as the individual continues to drink the water). When an individual discontinues drinking the uranium contaminated water, the percentage of retention in the kidney decreases similar to an acute exposure. In the case of chronic ingestion of drinking water containing uranium, the kidney retention (or kidney burden) increases rapidly in the first two weeks. After approximately 100 days, the amount present in the kidney is approximately 5% of the daily intake for an infant and approximately 3% for all other ages. After 25 years of chronic ingestion, the uranium kidney burden reaches equilibrium for all age groups at approximately 6.6% of the daily intake [Chen et al 2004].

Nephrotoxicity (kidney toxicity) occurs when the body is exposed to a drug or toxin such as uranium that causes temporary or permanent damage to the kidneys. When kidney damage occurs, blood electrolytes (such as potassium and magnesium) and chemical wastes in the blood (such as creatinine) become elevated indicating either a temporary condition or the development of kidney failure. Creatinine is a chemical waste molecule that is generated from muscle metabolism. The kidneys maintain the blood creatinine in the normal range. Creatinine is a fairly reliable indicator of kidney function. As the kidneys are impaired, the creatinine level in the blood will rise because of the poor clearance by the kidney. If detected early, permanent kidney problems may be avoided.

Several mechanisms for uranium-induced kidney toxicity have been proposed. In one of these, uranium accumulates in specialized (epithelial) cells that enclose the renal tubule, where it reacts chemically with ion groups on the inner surface of the tubule. This interferes with ion and chemical transport across the tubular cells, causing cell damage or cell death. Cell division and regeneration occur in response to cell damage and death, resulting in enlargement and decreased kidney function. Heavy metal ions, such as uranyl ions, may also delay or block the cell division process, thereby magnifying the effects of cell damage [Leggett 1989, 1994; ATSDR 1999].

Animal and human studies conducted in 1940s and 1950s provide evidence that humans can tolerate certain levels of uranium, suffering only minor effects on the kidney [Leggett 1989]. Most of these studies involved inhalation exposures to uranium; however, the kidney is the target organ for inhaled as well as ingested uranium. On the basis of this tolerance, the International Council on Radiologic Protection (ICRP) adopted a maximal permissible concentration of 3 μ g of uranium per gram of kidney tissue for occupational exposure in 1959 [Spoor and Hursh 1973]. This level has often been interpreted as a threshold for chemical toxicity.

More recent papers have been published on effects of uranium at levels below 3 µg/g, and those papers have discussed possible mechanisms of uranium toxicity [Diamond 1989; Leggett 1989, 1994; Zhao and Zhao 1990; Morris and Meinhold 1995]. It is thought that the kidney may develop an acquired tolerance to uranium after repeated doses; however, this tolerance involves detectable histological (structural) and biochemical changes in the kidney that may result in chronic damage. Cells of the inner surface of the tubule that are regenerated in response to uranium damage are flattened, with fewer energy-producing organelles (mitochondria). Transport of ions and chemicals across the tubule is also altered in the tubule cells [Leggett 1989, 1994; McDonald-Taylor et al. 1997]. These effects may account for the decreased rate of filtration through the kidney and loss of concentrating capacity by the kidney following uranium exposure. Biochemical changes include diminished activity of important enzymes (such as alkaline phosphatase), which can persist for several months after exposure has ended. Therefore, acquired tolerance to uranium may not prevent chronic damage, because the kidney that has developed tolerance is not normal [Leggett 1989]. Acting on the basis of this recent information for uranium, researchers have suggested that exposure limits be reduced to protect against these chronic effects on the kidney.

Renal damage appears to be definite at concentrations of uranium per gram of kidney tissue above 3 μ g/g for a number of different animal species, but mild kidney injury can occur at uranium concentrations as low as 0.1 to 0.4 μ g/g in dogs, rabbits, guinea pigs, and rats after they inhale uranium hexafluoride or uranium tetrachloride over several months [Maynard and Hodge 1949; Hodge 1953; Stokinger et al. 1953; Diamond 1989]. Zhao and Zhao proposed a limit of uranium to the kidney of 0.26 μ g/g based on renal effects in a man who was exposed to high concentrations of uranyl tetrafluoride dust for 5 minutes in a closed room [Zhao and Zhao 1990]. The man showed signs of kidney toxicity, including increased protein content in the urine (proteinuria) and nonprotein nitrogen. These signs persisted for 4.6 years, gradually returning to normal values. The kidney content 1 day after the accident was estimated to be 2.6 μ g/g.

A study conducted in Finland and published in 2002 observed 325 people that had used their drilled wells for drinking water over a period of 13 years on average (range 1 - 34 years) [Kurttio et. al 2002]. The median uranium concentration in the water was 28 ppb (range 0.001 -

1,920 ppb). The study showed an association between increased uranium exposure through drinking water and tubular function, but not between uranium exposure and indicators of glomerular injury. The primary target is the proximal convoluted tubule of the kidney which is where most of the sodium, water, glucose, and other filtered substances are reabsorbed and returned to the blood. The authors of the study indicated that tubular dysfunction may merely represent a manifestation of subclinical toxicity, and it is unclear if it carries a risk of development into kidney failure or overt illness. This study concluded that "The public health implications of these findings remain uncertain, but suggest that the safe concentration of uranium in drinking water may be close to the guideline values proposed by the WHO and the U.S.EPA." However, this study found that altered tubular function was statistically significant at water uranium concentrations exceeding 300 μ g/L [Kurttio et. al 2002], or 0.3 mg/L, which is an order of magnitude higher than EPA's guideline (0.035 mg/l) and the highest average concentration at the Lincoln Park site (0.048 mg/L). At 300 μ g/L and assuming ingestion of two liters of water per day, the kidney burden after 25 years of chronic ingestion would be 39.6 μ g of uranium with a uranium concentration per gram of kidney tissue of 0.13 μ g/g.

A review of studies of uranium effects on the kidney [Morris and Meinhold 1995] suggests a probability distribution of threshold values for kidney toxicity ranging from 0.1 to 1 μ g/g, with a peak at about 0.7 μ g/g. The researchers proposed that the severity of effects increases with increasing dose to the kidney with probably no effects below 0.1 to 0.2 μ g/g, possible effects on the kidney at 0.5 μ g/g, more probable effects at 1 μ g/g, and more severe effects at 3 μ g/g and above [Morris and Meinhold 1995; Killough et al. 1998b].

If an adult in Lincoln Park drank 2 liters (L) of uranium-contaminated water per day (at the highest average exposure concentration of 0.048 mg/L, or 48 μ g/L) for 25 years or longer, then the maximum daily ingestion would be 96 μ g of uranium, resulting in a uranium kidney burden of 6.3 μ g (96 μ g × 0.066). The weight of both kidneys in adults is about 300 g [Madsden et al 2007]. Thus, the uranium concentration per gram of kidney tissue for an adult would be 0.02 μ g/g. If a child drank 1 L of uranium-contaminated water per day (at the highest average exposure concentration of 0.048 mg/L, or 48 μ g/L) for 100 days to 25 years, then the maximum daily ingestion would be 48 μ g of uranium, resulting in a uranium kidney burden of 1.4 μ g (48 μ g x 0.03). The weight of both kidneys in a child is about 100 g; therefore, the uranium concentration per gram of kidney tissue to be 0.01 μ g/g. The calculated kidney uranium concentration for adults and children is below the level found to cause harm in published studies.

ATSDR's health-based guidelines for ingested (and inhaled) uranium are lower than the lower limit threshold for kidney toxicity proposed by Morris and Meinhold (1995). ATSDR's guidelines are derived by use of levels of toxicity observed in animal studies, and those guidelines incorporate safety factors to account for uncertainty in extrapolating from animals to humans and to protect the most sensitive human individuals [ATSDR 1999].

Note that urinalysis has limitations as a test for kidney toxicity. First, the presence of substances in urine may indicate that kidney damage has occurred, but it cannot be used to determine whether the damage was caused by uranium. Second, most uranium leaves the body within a few days of exposure, so that urine tests can be used only to determine whether exposure has occurred in the past week or two. Finally, the tests may be used to detect mild effects on the kidney, but such effects are generally transient in nature and may not result in permanent

damage. More severe effects involve greater damage to the kidney that is likely to be clinically manifest and longer lasting. The kidney has incredible reserve capacity and can recover even after showing pronounced clinical symptoms of damage; however, biochemical and functional changes can persist in a kidney that appears to have recovered structurally [Leggett 1989, 1994; CDC 1998].

The maximum average uranium concentration detected in a private well was 0.048 mg/L, or 48 μ g/L. The residence where this concentration was detected is not connected to the municipal water supply and is noted to use a private well for personal consumption. Drinking water from this private well containing uranium would result in an estimated dose of 0.001 mg/kg/day for an adult and 0.003 mg/kg/day for a child. The adult dose is lower than the intermediate oral MRL. The estimated child dose slightly exceeds the MRL of 0.002 mg/kg/day for an intermediate-duration oral exposure. The MRL level for intermediate-duration oral exposure is also protective for chronic-duration oral exposure because the renal toxicity of uranium exposure is more dependent on the dose than on the duration of the exposure. The MRL is based on a LOAEL of 0.05 mg U/kg/day for renal effects in rabbits. The estimated child dose is an order of magnitude lower than the LOAEL; therefore, adverse health effects are not likely.

Although older evaluations suggested carcinogenicity of uranium among smokers, the U.S. EPA has withdrawn its classification for carcinogenicity for uranium; the International Agency for Research on Cancer (IARC) and the National Toxicology Program (NTP) have no ratings [NHANES 2005].

D. Soil Pathway: Surface Soil near Cotter Mill and Lincoln Park

As discussed above, surface soil samples were collected from areas around the Cotter Mill property, from property access roads and in the Lincoln Park area. Surface soil sampling data were available from eight designated zoned areas around Cotter Mill and in Lincoln Park. People who live or recreate in these areas could accidentally ingest some contaminated soil or get it on their skin. ATSDR evaluated these potential exposure scenarios to determine if concentrations of chemicals and radionuclides in soil are high enough to cause adverse health effects.

ATSDR assumed that the average adult would accidentally ingest 100 milligrams of soil per day and would also contact the contaminated soil with their skin (dermal). Small children were not assumed to access the soil around Cotter Mill because these areas are primarily industrial or vacant. The vacant area has been designated as a "buffer zone" between the Cotter Mill property and the residential areas. Therefore, it is unlikely that small children would access the area. A residential exposure scenario was used to evaluate potential exposures in Lincoln Park. For Lincoln Park, we assumed that a small child would ingest 200 mg of soil per day, and an adult would ingest 100 mg/day, for 350 days per year.

Concentrations of arsenic, cadmium and lead exceeded their comparison values in soil taken from the area surrounding Cotter Mill. The concentration of radium-226 was the only radionuclide to exceed its comparison value in soil near Cotter Mill. Arsenic was the only chemical to exceed its comparison value in soil in Lincoln Park. The highest zonal average concentration of arsenic, cadmium, lead and radium-226 was used to estimate exposure doses. If the highest zonal average concentration of a chemical would not result in adverse health effects, it follows that lower concentrations of the chemical would not as well.

1. Soil Near Cotter Mill

a) Arsenic

Arsenic is a naturally occurring element that is widely distributed throughout the earth's crust and may be found in air, water, and soil [ATSDR 2000]. Arsenic in soil exists as inorganic and organic arsenic. Generally, organic arsenic is less toxic than inorganic arsenic, with some forms of organic arsenic being virtually non-toxic. Inorganic arsenic occurs naturally in soil, and children may be exposed to arsenic by eating soil or by direct skin contact with soil containing arsenic [ATSDR 2007].

The estimated dose of arsenic for adolescents and adults at this site is 0.00002 mg/kg/day. This dose is lower than the Minimal Risk Level (MRL) of 0.0003 mg/kg/day for arsenic; therefore, non-cancer health effects are not likely from being exposed to arsenic in surface soil near Cotter Mill (Zones A through H). The chronic oral MRL of 0.0003 mg/kg/day for inorganic arsenic was derived by dividing the identified chronic No Observable Adverse Effect Levels (NOAEL) of 0.0008 mg/kg/day (obtained from human epidemiologic studies) by an uncertainty factor of three to account for the lack of data on reproductive toxicity and to account for some uncertainty as to whether the NOAEL accounts for all sensitive individuals [ATSDR 2007]. The Lowest Observed Adverse Effect Level (LOAEL) associated with these epidemiologic studies was 0.014 mg/kg/day, where exposure to arsenic above this level resulted in hyperpigmentation of the skin, keratosis (patches of hardened skin), and possible vascular complications [ATSDR 2007].

The U.S. Environmental Protection Agency (EPA), the International Agency for Research on Cancer (IARC), and the National Toxicology Program (NTP) classify arsenic as a human carcinogen. The EPA has developed an oral cancer slope factor to estimate the excess lifetime risk for developing cancer. Using EPA's cancer slope factor for arsenic, and based on a 30 year exposure scenario, ATSDR calculated a lifetime estimated cancer risk level of 1×10^{-5} for exposure to arsenic in soil near Cotter Mill. Qualitatively, we interpret this as a very low increased lifetime risk of developing cancer.

b) Cadmium

The estimated dose for adolescents and adults for cadmium is 0.00002 mg/kg/day, which is lower than the MRL of 0.0001 mg/kg/day for cadmium; therefore, non-cancer adverse health effects are not likely. The U.S. Department of Health and Human Services (DHHS), IARC, and EPA have determined that cadmium is carcinogenic to humans. Although cadmium can be carcinogenic when inhaled, human or animal studies have not provided sufficient evidence to show that cadmium is a carcinogen by oral routes of exposure (ATSDR 1999b). Therefore, a cancer evaluation for cadmium was not done as part of this assessment.

c) Lead

The highest average concentration of lead detected in any of the zones (Zone H) is 445 ppm, which is only slightly higher than the soil screening value of 400 ppm for lead. A value of 400

ppm is commonly used to evaluate lead in soil in residential properties. The property near the Cotter Mill site is currently restricted, vacant or used for industrial purposes; therefore contact with these soils should be minimal. Adverse health effects are not expected to occur from these limited exposures to soils near the site. Exposures to lead, however, should be re-evaluated should the area ever be considered for residential or other non-industrial use.

Maximum lead concentrations in zones F, G and H are 800 ppm, 450 ppm, and 1,400 ppm, respectively. To protect children from exposure to lead, it is important to know the average lead level in a yard or other frequent play area. The 1998 Supplemental Human Health Risk Assessment provides the only characterization of surface soils adjacent to the Cotter Mill property (See Figure 17, Zones A through H). The soil sample results in this report were generated by collecting four samples from the center of a grid and compositing the samples to form a single representative sample. The size of each sampled grids, however, appears to be larger than 100 x 100 feet, which is the size that triggers additional sampling for lead (EPA 1995). Although the sampling in the 1998 Supplemental Human Health Risk Assessment measured contamination in soils at several properties near Cotter Mill, it does not allow ATSDR to evaluate contamination in individual exposure units (yards, playgrounds, etc), as would be required to accurately assess exposures in a residential setting, commercial or recreational setting. The sample design is sufficient for making general public health decisions about exposure to lead in soil based on current use patterns. However, any future public health decision regarding the soil near the Cotter Mill property must be made with the limitations of the current sampling design in mind.

The Centers for Disease Control and Prevention (CDC) has established a level of concern for case management of 10 micrograms lead per deciliter of blood (μ g/dL). This means that when blood lead levels in children exceed 10 μ g/dL, CDC recommends that steps be taken to lower their blood lead levels. However, some agencies and public health officials have mistakenly used this level in blood as a safe level of exposure or as a no effect level. Recent scientific research has shown that blood lead levels below 10 μ g/dL cause serious harmful effects in young children, including neurological, behavioral, immunological, and development effects. Specifically, lead causes or is associated with decreases in intelligent quotient (IQ), attention deficit hyperactivity disorder (ADHD), deficits in reaction time, visual-motor integration, fine motor skills, withdrawn behavior, lack of concentration, sociability, deceased height, and delays in puberty, such as breast and public hair development, and delays in menarche [CDC].

d) Radium-226

The average concentrations of radium-226 detected in Zones A and B are higher than allowed by the Uranium Mill Tailing Act (UMTRA). That standard does not apply in this case, since the Cotter Mill is still considered active.

The highest average soil concentration of 9.2 pCi/g in surface soil would result in a dose from radium's decay gammas of 58 mrem per year above background, assuming that residents spend 12 hours per day 365 days per year sitting or lying on the highest measured radium concentration of 9.2 pCi/g on the haul road. Since Zones A and B are buffer areas (actually haul roads), the time spent in these areas would be much lower (less than 2 hours per day) and the resulting dose would be roughly 10 mrem per year above background, to a maximally exposed individual.

2. Soil in Lincoln Park

a) Arsenic

The estimated arsenic dose for an adult in Lincoln Park is 0.00003 mg/kg/day, which is an order of magnitude lower than the MRL of 0.0003 mg/kg/day for arsenic. The estimated arsenic dose for a child in Lincoln Park is 0.0003 mg/kg/day, which is equal to the MRL of 0.0003 mg/kg/day for arsenic. Children are estimated to have higher arsenic doses than adults because they tend to engage in activities that increase their soil ingestion exposure, and because they weigh less than adults. Neither children nor adults should experience adverse health effects from exposure to arsenic in soil in Lincoln Park.

Arsenic is a naturally occurring element in soil. Arsenic has also historically been used in a variety of industrial applications, including bronze plating, electronics manufacturing, preserving animal hides, purifying industrial gases, and mining, milling and smelting activities. Studies of background levels of arsenic in soils have revealed that background concentrations range from 1 ppm to 40 ppm, with average values around 5 ppm [ATSDR 2007]. The average arsenic concentration detected in Lincoln Park was 31 ppm, a concentration within the observed background range but higher than the average background concentration. The maximum concentration of arsenic detected in Lincoln Park was 50 ppm.

Although the maximum arsenic concentration is higher than the observed background concentration, this fact alone does not definitely point to an anthropogenic source for the arsenic found in soil in Lincoln Park. Uncertainty exists regarding whether the arsenic levels detected are a natural occurrence or from past milling operations in the area.

Several factors contribute to whether people have contact with contaminated soil, including:

- grass cover, which is likely to reduce contact with contaminated soil when grass cover is thick but increase contact with soil when grass cover is sparse or bare ground is present,
- weather conditions, which is likely to reduce contact with outside soil during cold months because people tend to stay indoors more often,
- the amount of time someone spends outside playing or gardening, and
- people's personal habits when outside, for instance, children whose play activities involve playing in the dirt are likely to have greater exposure than other children

Using EPA's cancer slope factor for arsenic, and based on a 30 year exposure scenario, ATSDR calculated a lifetime estimated cancer risk level of 5×10^{-5} for exposure to arsenic in Lincoln Park. Qualitatively, we interpret this as no apparent increased lifetime risk of developing cancer.

E. Surface Water: Sand Creek, DeWeese Dye Ditch, and the Arkansas River

People who swim or wade in the surface waters of Sand Creek, the DeWeese Dye Ditch, or the Arkansas River will get surface water on their skin and they might also accidentally ingest some of the surface water. To estimate exposures to adults and children who may have come into

contact with contaminated surface water, ATSDR assumed that adults and children will swallow 50 mL of water per hour while swimming or wading, for 104 days per year for 30 and 6 years, respectively. Molybdenum exceeded its comparison value in Sand Creek and the Arkansas River. Manganese exceeded its comparison value in Sand Creek and the DeWeese Dye Ditch. ATSDR conservatively selected the maximum concentration for each chemical to estimate exposures.

1. Manganese

The estimated exposure dose for manganese is 0.0007 mg/kg/day for adults and 0.0006 mg/kg/day for children. Both adult and child doses are considerably lower than the reference dose of 0.05 mg/kg/day for manganese. Therefore, no adverse health effects are expected to occur as a result of exposure to manganese in surface waters.

2. Molybdenum

The estimated exposure dose for molybdenum is 0.00002 mg/kg/day for adults and 0.00006 mg/kg/day for children. Both adult and child doses are below the chronic oral reference dose (RfD) of 0.005 mg/kg/day for molybdenum. Therefore, no adverse health effects are expected to occur as a result of exposure to molybdenum in surface waters.

F. Homegrown Fruits and Vegetables

Ingestion of contaminated foods is a potential exposure pathway for this site. Residents may have been exposed to contaminants when they ate homegrown fruits and vegetables after using contaminated groundwater (either surface water or private well water) to irrigate their crops, or after growing their crops in contaminated soil. The soil may become contaminated from contaminated water or from tailings, dusts and other wastes deposited in the soil in the past.

Eating fruits, vegetables, herbs, or other produce grown in gardens with contaminated soil can cause exposure. This type of exposure occurs because some plants slowly absorb small amounts of the chemicals found in soil into their plant tissue or because contaminated soil can adhere to the exterior surface of produce, particularly low-growing leafy produce or produce where the underground portion is eaten. Some of these absorbed chemicals are essential nutrients and are actually good for humans to eat, but other chemicals can present health hazards if they are found at high enough levels and are consumed on a regular basis.

Generally, there is not a strong relationship between levels of heavy metals in soils and plants [Vousta 1996]. The uptake of heavy metal concentration depends on speciation of metal, soil characteristics, the type of plant species and other characteristics [Laizu 2007]. Table 8 below developed by Sauerbeck (1988) provides a qualitative guide for assessing heavy metal uptake into a number of plants.

High	Moderate	Low	Very Low
Lettuce	Onion	Corn	Beans
Spinach	Mustard	Cauliflower	Peas
Carrot	Potato	Asparagus	Melons
Endive	Radish	Celery	Tomatoes
Crest		Berries	Fruit
Beet			
Beet leaves			
Source: USEPA (1991),	Human Health Evaluation	n Manual, Supplemental G	uidance: "Standard
Default Exposure Factor	rs."		

Table 8. Plant Uptake of Heavy Metals

To address the concern regarding contaminated crops, residents contributed locally grown produce for sampling analysis. ATSDR used the sampling results to estimate an exposure dose for each contaminant using typical consumption rates for the average and above-average (95th percentile) consumer in the Western United States. Child and infant consumption rates were also used to assess exposures to these vulnerable populations. Table 9 below provides the consumption rates used by ATSDR for homegrown fruits and vegetables.

Food	Consumer Type†	Intake Rate (g/kg/day)	Standard Error	
	Average consumer	2.62		
Homegrown fruits	Above-average consumer	10.9	0.3	
Ŭ	Child	4.1		
	Infant (1 to 2 years)	8.7	NA	
	Average consumer	1.81		
Homegrown	Above-average consumer	6.21	0.1	
vegetables	Child	2.5		
	Infant (1 to 2 years)	5.2	NA	

 Table 9. Homegrown Fruit and Vegetable Consumption Rates for the Western United States

Sources: EPA Exposure Factors Handbook, Volume II, 1997; Child-Specific Exposure Factors Handbook, 2008 g/kg/day: grams per kilogram per day

NA = not applicable

†An average consumer is represented here as a person who eats fruits and vegetables in the typical range (mean intake). An above average consumer is a person who eats more fruits and vegetables than is typical, represented here by the 95th percentile intake.

All of the estimated fruit and vegetable doses were below health guideline values except for those for arsenic (See Table C4 in Appendix C). The estimated doses for fruits for the above-average consumer (95th percentile intake rate) and for infants exceed the chronic health guideline

for arsenic. The above-average consumer and infant doses for fruit are 0.0006 mg/kg/day and 0.0004 mg/kg/day, respectively. Also, the estimated doses for vegetables for the above-average consumer (95th percentile intake rate) and for infants exceed the chronic health guideline for arsenic. The vegetable doses are 0.0005 mg/kg/day for an above-average consumer and 0.0004 mg/kg/day for an infant. These doses exceed the chronic oral MRL of 0.0003 mg/kg/day for arsenic.

Next, ATSDR assumed that a person will eat both fruits and vegetables daily. To do this, we added the calculated doses for fruits and vegetables to derive a single dose. The estimated fruit and vegetable doses for the above-average consumer, child and infant exceed the health guideline of 0.0003 mg/kg/day for arsenic. The above-average consumer dose is 0.001 mg/kg/day; the child dose is 0.0004 mg/kg/day; and the infant dose is 0.0008 mg/day/day.

The chronic oral MRL of 0.0003 mg/kg/day for inorganic arsenic was derived by dividing the chronic No Observable Adverse Effect Level (NOAEL) of 0.0008 mg/kg/day (obtained from human epidemiologic studies) by an uncertainty factor of 3 to account for the lack of data on reproductive toxicity and to account for some uncertainty as to whether the NOAEL accounts for all sensitive individuals [ATSDR 2007]. The Lowest Observed Adverse Effect Level (LOAEL) associated with these epidemiologic studies was 0.014 mg/kg/day, where exposure to arsenic above this level resulted in hyperpigmentation of the skin, keratosis (patches of hardened skin), and possible vascular complications [ATSDR 2007]. The child and infant doses are below or equal to the NOAEL, and the above-average consumer dose is 14 times lower than the dose that caused adverse health effects in epidemiologic studies. Therefore, adverse health effects are not expected in infants, children or the above-average consumer.

Using EPA's cancer slope factor for arsenic and the above consumer exposure dose, and based on a 30 year exposure scenario, ATSDR calculated a lifetime estimated cancer risk level of 6 x 10^{-4} for exposure to arsenic in fruits and vegetables. Qualitatively, we interpret this as a low to moderate increased risk of developing cancer over a lifetime.

ATSDR conservatively assumed that every consumer ate homegrown fruits and vegetables every day for 30 years. In reality, it is likely that most people only eat homegrown fruits and vegetables during a defined season, usually a 3 to 4 month period during the summer/fall growing season. Therefore, the true risk to consumers is likely overestimated.

ATSDR also noted that the highest arsenic level detected in lawns and gardens in Lincoln Park was 50 ppm. This level is near what is typically observed as background arsenic levels (1 ppm to 40 ppm) in soil. This suggests that the contaminated well water used to irrigate crops is not contributing significantly to arsenic soil levels, or other soil additives may have been added that dilute soil contamination [ODEQ 2003]. The highest arsenic level detected in soil at the site was 86 ppm. There were no sampling data for arsenic in drinking or irrigation water. ATSDR is unsure if the arsenic found in soil at this site is a natural occurrence or from an anthropogenic (man-made) source.

Plants vary in the amount of arsenic they absorb from the soil and where they store arsenic. Some plants move arsenic from the roots to the leaves, while others absorb and store it in the roots only [Peryea 1999]. The best method of reducing exposure to external arsenic from homegrown vegetables is to soak and wash residual soil from produce before bringing it into the home and washing the produce again thoroughly indoors before eating [ATSDR 2007]. It is always a good health practice to wash all fruits and vegetables thoroughly before eating, whether they are bought or homegrown.

Molybdenum was the only other contaminant to approach a health guideline when calculating a single dose for fruits and vegetables. The above-average consumer and infant doses are 0.005mg/kg/day, which is equal to the chronic health guideline of 0.005mg/kg/day for molybdenum.

G. Air Pathway

ATSDR looked at all the air data collected from 1979 to present. Concentrations of radionuclides in air from direct release or re-suspension of radioactive contaminants in soil were less than a tenth of ATSDR's health based comparison value (100 millirem per year) at all off-site sampling locations (CC-1/2, LP-2, AS-210, AS-212, OV-3). ATSDR evaluated doses to all age groups and found that adults would have received the highest doses, because of their higher breathing rate. Infants only received one quarter the dose of an adult.

Table 10 below breaks down the dose estimates by age group and by the highest annual concentration measured for each radionuclide and by the highest location. The two highest doses were both in 1982, during the excavation of the unlined settling ponds and were measured at the on-site sampling location AS-204, that was directly adjacent to the dewatered ponds. Neither of those doses would have been to the public. The combined dose to a worker near AS-204 would have been less than a third of the sum in the table since the worker was there less than 8 hours per day for 5 days a week, or 70 mrem of inhalation dose for the year 1982, while the numbers in Table 10 reflect 24/7 exposure through the year. Doses listed in Table 10 did not result in any elevated exposures to the public.

Radionuclide	Highest Year	Highest Location	Concentration (µCi/ml)	Dose to Infant (mrem/yr)	Annual Dose to Adult	Notes
Natural Uranium (µCi/ml)	1979	AS-204	2.48E-14	2.72	5.97	
Thorium-230 (µCi/ml)	1982	AS-204	8.95E-14	71.57	272.68	
Thorium-232 (µCi/ml)	2001	CC#2	8.33E-17	0.07	0.27	
Radium-226 (µCi/ml)	1985	AS-202	9.63E-15	1.25	2.75	
Lead-210 (µCi/ml)	1982	AS-204	9.95E-14	7.01	16.77	Dose from Radon Progeny
Radon-220/222 (pCi/l)	2004	AS-202	1.50E+00	NA	NA	No dose from Radon

Table 10. Annual Effective Doses by Highest Concentration, Location and Age Group

Most of the calculated inhalation dose was from the isotope Thorium-230 (Th-230). Table 11 below lists just the dose from Th-230 for the highest annual average concentration at each

sampling station. Again it can be seen that the on-site concentrations are consistently orders of magnitude higher than at off-site locations in Cañon City, Lincoln Park and west of the site boundary.

Outdoor concentrations of radon contributed zero dose to the public, because it is a noble gas and does not stay in the lungs long enough to radioactively decay. On the other hand, the dose from radon decay products (e.g., lead-210) attached to respirable dust held constant year over year and accounted for an annual inhalation dose of four to seven millirem annually. Radon decay product concentration off-site did not appear to be related to releases from the site. Radon and its decay products appear to be from natural background and do not represent any health threat at the reported concentrations.

Year	Highest Location	Concentration (µCi/ml)	Annual Dose to Infant (mrem/yr)	Annual Dose to Adult(mrem/yr)
1982	AS-204	8.95E-14	71.57	272.68
1982	AS-202	2.12E-14	16.95	64.59
1983	AS-203	9.79E-15	7.83	29.83
1982	AS-206	1.26E-14	10.08	38.39
2000	AS-209	4.16E-15	3.33	12.67
2005	AS-210	4.85E-16	0.39	1.48
2000	AS-212	6.69E-16	0.53	2.04
1982	LP-1/2	7.49E-16	0.60	2.28
1982	CC-1/2	9.18E-16	0.73	2.80
1982	OV-3	3.15E-15	2.52	9.60

 Table 11. Annual Doses from Thorium-230 by Location and Year

VI. COMMUNITY HEALTH CONCERNS

Responding to community health concerns is an essential part of ATSDR's overall mission and commitment to public health. The community associated with a site is both an important resource for and a key audience in the public health assessment process. Community members can often provide information that will contribute to the quality of the health assessment. Therefore, during site visits and telephone conversations with community members, ATSDR obtained information from the community regarding their specific health concerns related to the site.

In some cases, ATSDR was unable to address a community health concern because 1) adequate scientific information on the particular health effect is not available or is limited or 2) the available scientific data are insufficient to assess whether the specific health effect is related to exposure to a particular chemical. Where feasible, ATSDR addressed the health concerns identified by the community. Below is a summary of the community concerns and ATSDR's response to those concerns.

1. How did the 1965 flood event affect my health?

In June 1965, prior to the construction of the SCS Dam in 1971, a flood caused the unlined tailings ponds at the Cotter Mill to overflow into Lincoln Park. According to the residents, the

waters flowed north through the gap in the ridge, down Pine Street, and ultimately down 12th Street (Sharyn Cunningham, CCAT, personal communication, February 2008). There is concern that this flood event contaminated groundwater wells and that dust from soil or tailings may have been resuspended by wind and distributed in Lincoln Park. Community members are very concerned that current illnesses may be a result of this tailings pond flood event.

ATSDR tried to locate data to evaluate the potential health effects resulting from this flood event. No data from 1965 or 1966 exist in the CDPHE database. The *1986 Remedial*

There is documentation that ponds at the Cotter Mill historically overflowed, which led to the construction of the SCS Dam. Aerial photography from October 1970 indicates that one of the evaporation ponds overflowed into an alluvial channel tributary to Sand Creek (Wilder et al. 1983). A chronology compiled by CDPHE states that in October 1970 and January 1971, an evaporation pond overflowed with high levels of total dissolved solids, sodium, molvbdenum, sulfate, and high radiation (CDPHE 1975). However, since the construction of the SCS Dam, there are no recorded surface water discharges past the dam (GeoTrans 1986).

Investigation (GeoTrans 1986) states that off-site groundwater contamination in the Lincoln Park areas was first identified in 1968; therefore, any data prior to 1968 are unlikely to exist. The only data ATSDR found related to this flood event were from a sediment sample collected in January 2003 (CDPHE 2003). To address community concerns, CDPHE collected a sample of suspected flood sediment from Pine Street near Elm Avenue. This area was identified by a property owner who was present during the flood. The sample was collected from two locations. About 250 grams of soil were collected from each location to a depth of approximately 18 inches. No obvious soil horizons were identified, and no significant differences in gamma radiation were noted between shallow and deep soils. The results are presented in Table 12 below. All concentrations from this one sample are below comparison values.

The results of the sediment sample from the flood did not exceed any comparison values. If this sample was representative of the material moved by the floodwaters, it would not cause any adverse health effects.

Chemical	Concentration (ppm)	Comparison Value (ppm)
Lead	87	400
Molybdenum	Not detected	300
Uranium	1.6	100
Radionuclide	Concentration (pCi/g)	Comparison Value (pCi/g)
Cesium-137	0.12	Not available
Lead-210	2.2	Not available
Plutonium-239, 240	Not detected	Not available
Potassium-40	22.5	Not available
Radium-226	2.2	15
Radium-228	1.3	15

 Table 12. Concentrations found in a suspected flood sediment sample, January 2003

Source: CDPHE 2003

2. Were an adequate number of soil samples collected during the 1998 Supplemental Human Health Risk Assessment?

The community expressed concern that not enough samples were collected during the *1998 Supplemental Human Health Risk Assessment*. Weston, a contractor for Cotter, collected surface soil samples (0-2 inches) from eight zones around the mill property (see Figure). Each zone was divided into 8 to 12 grids. Four samples were collected near the center of each grid and were composited (i.e., combined and homogenized) to form a single representative sample (Weston 1998). The dates the samples were collected were not specified in the report; however, it is assumed to be in the 1994–1996 timeframe. In 1995, EPA released guidance for obtaining representative soil samples at Superfund sites (EPA 1995). The systematic grid sampling approach used by Weston conforms with EPA's guidance for delineating the extent of contamination. The number of samples taken from each grid for compositing, however, is not entirely consistent with EPA's guidance. For grids larger than 100 x 100 feet, which it appears that the grids established by Weston are, EPA recommends collecting nine aliquots from each grid. Compositing four aliquots from each grid is recommended for grids smaller than 100 x 100 feet (EPA 1995). Because the timeframe of the sampling is unclear, it is not known whether EPA's 1995 guidance was available during Weston's sampling effort.

3. Are there high levels of thorium near the Black Bridge?

The community expressed concern that high thorium levels were detected in surface water near the Black Bridge. This bridge is located where a railroad spur crosses the Arkansas River between the 4th Street and 9th Street bridges. The closest sampling location in the Arkansas River is upstream at 1st Street (907). Thorium-230 was sampled at this location as part of the surface water monitoring program between 1995 and 2007. These data are summarized below in Table 13. The highest thorium-230 concentration detected was 2.5 picocuries per liter (pCi/L)

(suspended sample) in August 2007. This concentration is below levels known to cause adverse health effects. It should also be noted that the Black Bridge is located upstream of the confluence with Sand Creek.

Chemical	Frequency of Detection	Minimum (pCi/L)	Average (pCi/L)	Maximum (pCi/L)
Thorium-230 (D)	121/127	-0.1	0.1	1
Thorium-230 (S)	115/120	0	0.2	2.5
Thorium-230 (T)	7/7	0.1	0.3	0.7

Table 13. Thorium-230 data upstream of the Black Bridge

Source: CDPHE 2007b

Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

Negative and zero result values were included in the summary statistics.

Thorium-230 "D" and "S" samples were collected between 1995 and 2007. Thorium-230 "T" samples were only collected in 1995.

D – dissolved	S - suspended
pCi/L – picocuries per liter	T – total

4. I grew up near the Cotter plant. Does this increase my risk of getting cancer?

Soil sampling data from the nearest residence to the Cotter plant did not indicate the presence of chemicals at levels above established guidelines. Soil sampling data from the Lincoln Park community did not reveal the presence of contaminants at levels associated with adverse health effects, including cancer. Air data do not indicate the presence of chemicals at levels associated with adverse health effects, including cancer. If you drank water from a contaminated private well, you might be at increased risk for gout-like conditions, such as pain, swelling, inflammation and deformities of the joints. However, once exposure is stopped, the risk of adverse health effects goes down.

5. I used water from my private well or surface water to irrigate my crops and garden vegetables. Am I going to get sick?

According to our evaluation, people who ate fruits or vegetables irrigated with contaminated well water are not at increased risk for non-cancer health effects. However, people who eat more than the average amount of fruits and vegetables (95th percentile consumers) might be at increased risk for developing cancer over a lifetime. This conclusion is based on a person eating approximately 4 times more fruits and vegetables than the average person every day for 30 years.

People who grew fruits and vegetables at their home and used their well water to irrigate their crops submitted crop samples for analysis. The analysis revealed that vegetables irrigated with well water did not cause a significant increase in contaminant levels (Weston 1998). As a precaution, however, we recommend washing all homegrown fruits and vegetables before eating them.

6. I have lived in Lincoln Park since the 1960s. I know of many neighbors and family members who are sick. Is uranium from the mill making us sick?

Uranium primarily acts as a heavy metal toxin. Renal toxicity is the hallmark effect of uranium exposure, specifically to the proximal tubules of the kidney. We looked at CDC's Compressed Mortality Database "WONDER" looking specifically at specific modes of kidney failure that could be associated with uranium toxicity. Fremont County in Colorado had an age adjusted rate for renal failure as the cause of death of 7.1 per 100,000, for the years 1999-2006. The state average during that same period was 12.1 per 100,000¹³. From the available health outcome data, it does not appear that residents in the area have elevated rates of kidney disease, which could be associated with uranium exposure.

7. My husband worked at the plant. Was I possibly exposed when he brought his dirty work clothes home?

Workers in industrial settings have the potential to expose their household members to workrelated chemicals if residues attach to the worker's clothing, skin, shoes, or in their vehicles and is inadvertently brought into the home. Whether and to what magnitude these take-home exposures actually occur depends on a number of factors, including the nature of the job held by the worker, the occupational practices of the industrial facility (e.g., providing workers with disposable gowns and gloves), and the precautions/practices of the worker and other family members. ATSDR did not evaluate potential exposures to workers' families because the data needed to quantitatively or qualitatively make a determination on potential health effects were not available.

8. I used contaminated water from my private well water for many years as a potable source of water for my family. Are we now at risk for adverse health effects?

The levels of molybdenum were high enough in some wells to cause adverse health effects in individuals who were exposed for many years. Once exposure is stopped, the risk of adverse health effects goes down. Residents, particularly individuals who do not take in enough dietary copper or cannot process copper correctly, might be at increased risk for gout-like conditions. The levels of other contaminants are too low to cause adverse health effects.

9. CCAT conducted a health survey and submitted it to ATSDR. Why didn't ATSDR use the results of this survey to determine if people are experiencing adverse health effects in the community?

The community organization CCAT conducted a health survey in 2004–2005. The survey included responses from 239 individuals in the Lincoln Park area. Volunteers went door-to-door in Lincoln Park and the surrounding areas to administer the health surveys. Each person filled out a survey and submitted it to a volunteer. A tabulation of self-reported illnesses reported by respondents included occurrences of cancer; lung, health, skin, central nervous system, kidney, and thyroid problems; reproductive issues, including chromosomal and congenital defects;

¹³ Centers for Disease Control and Prevention, National Center for Health Statistics. Compressed Mortality File 1999-2006. CDC WONDER On-line Database, compiled from Compressed Mortality File 1999-2006 Series 20 No. 2L, 2009. Accessed at http://wonder.cdc.gov/cmf-icd10.html on Sep 30, 2009 10:42:05 AM

autoimmune disease, psychological disorders, and gout. Although ATSDR could not use the survey to make conclusions about disease associations, we did use the survey results to focus our attention and pursue a more in-depth scientific analysis of the health conditions identified by the community.

While the CCAT health survey was a good effort by the community to examine the frequency of their various health concerns, there are many issues that make it of limited use in determining the prevalence of adverse health effects present in the entire community and their potential associations with exposure to environmental contaminants. Some of these issues include the use of a relatively small convenience sample, the lack of medical verification of self-reported health outcomes, and the need for individual-level exposure data. Convenient samples are typically not representative of the entire population, so results cannot be extrapolated to the community. People who participate in nonrandomized surveys such as this may provide biased information because of perceived relationships between environmental contamination or other risk factors and their health. Many of the self-reported health outcomes measured in the survey are present in most populations and are related to several different potential causes beyond environmental exposures, such as lifestyle or genetics. Therefore, without any assessment of exposure, it is not possible to link the occurrence of disease to environmental concerns.

10. CDPHE previously ordered Cotter to have all environmental samples analyzed by an external laboratory until Cotter could demonstrate that its laboratory had addressed various deficiencies. Why was this done and how did it affect the data used by ATSDR?

Cotter's license requires the company to collect and report a wide range of environmental measurements. Cotter's own analytical laboratory conducted most of the measurements between the late 1970s and the present. The main exception is that an external analytical laboratory measured contamination levels in most of the samples collected in 2005 and 2006.

For many years, Cotter has participated in so-called "round robin" inter-laboratory performance evaluations. As part of these evaluations, selected environmental samples are split every calendar quarter and simultaneously sent to Cotter's laboratory and to three external analytical laboratories for analysis. The measurement results are then compared to assess the performance of Cotter's laboratory. CDPHE's website presents data from these inter-laboratory comparisons from 2007 to the present. Earlier comparisons are not readily available, mostly because Cotter's laboratory was not analyzing samples throughout much of 2005 and 2006 and data from earlier years have since been archived from CDPHE's website.

In September 2008, Cotter submitted a letter to CDPHE documenting five quarters of interlaboratory comparisons for groundwater samples [Cotter 2008]. These comparisons presented "round robin" data for more than two dozen substances or indicators, including uranium, molybdenum, selenium, nitrate, and selected radionuclides. In some cases, Cotter's laboratory tended to measure higher concentrations than the other participating laboratories; but in other cases, the opposite was observed. With one exception, the differences between the measurements made by the various laboratories fell within the range typically observed or expected. The exception is for molybdenum, for which Cotter's laboratory did not meet pre-established comparability limits for the "round robin" sampling. Specifically, in two out of the five quarters of samples that were collected, Cotter's laboratory did not meet the acceptable limits.¹⁴ In contrast, the three external laboratories' molybdenum measurements met the pre-established comparability limits for all five quarters considered in this report. The table below presents the specific concentration measurements for the two quarters of interest, and these measurements show that (in these two instances) the molybdenum levels measured by Cotter were less than 50 percent of the average concentrations calculated from the three external laboratories' measurements.

After CDPHE requested that Cotter investigate the issue further, Cotter prepared a written response to the issue [Cotter 2009]. The response suggests that the poor performance on these samples resulted from the analytical method used. Cotter uses atomic adsorption to measure molybdenum levels in groundwater samples, and the external laboratories used a different method (inductively coupled plasma with mass spectrometry). When molybdenum concentrations are below roughly 0.5 mg/L, Cotter measures molybdenum by atomic adsorption *graphite furnace* analysis; but at higher concentrations, analysis is by atomic adsorption *flame* analysis. The two quarters with the poor comparisons both had concentration levels below 0.5 mg/L, leading Cotter to infer that the underreporting was associated with the graphite furnace analyses. In January 2009, Cotter proposed several measures that were believed to cause the graphite furnace analyses to perform better, and CDPHE approved of the proposed remedy.

Overall, the "round robin" studies have demonstrated that Cotter's analytical laboratory met prespecified performance criteria for almost every one of the substances considered. Only for molybdenum was a performance issue noted, and it appears that Cotter's laboratory previously used a method that would understate molybdenum concentrations, but typically only when those concentrations were less than approximately 0.5 mg/L. This issue was observed for samples collected between January 2007 and March 2008, but it likely also affected earlier samples that Cotter's laboratory analyzed; and this negative bias should be considered in any uses of these data. Measurements collected since this timeframe likely do not exhibit the same negative bias, given the changes that Cotter proposed to its analytical methods.

Parameter	Analytical Laboratory					
Parameter	Cotter	Cotter Laboratory #1 Laboratory #2				
	Inter-Laborate	ory Comparison for Firs	t Quarter 2007			
Measurement 1 (mg/L)	0.012	0.0263	0.027	0.024		
Measurement 2 (mg/L)	0.012	0.025	0.027	0.0232		
Average (mg/L)	0.012	0.0257	0.027	0.0236		
Avg across three compariso	on laboratories (mg/L)		0.025			
	Inter-Laborate	ory Comparison for Firs	t Quarter 2008			
Measurement 1 (mg/L)	0.01	0.0281	0.029	0.0267		
Measurement 2 (mg/L)	0.011	0.0274 0.029		0.0274		
Average (mg/L)	0.011	0.0278 0.029		0.0271		
Avg across three compariso	on laboratories (mg/L)		0.028			

Inter-Laboratory	Comparison Results for Molybdenum: First Quarter 2007 & First Quarter 2008

Note: Every laboratory was supposed to analyze each sample twice, thus providing data allowing for intra-laboratory and inter-laboratory comparisons.

¹⁴ CDPHE actually voiced concern about three quarters of Cotter's molybdenum data, even though only two of these three quarters did not meet the pre-established comparability limits.

VII. CONCLUSIONS

ATSDR reached four important conclusions in this public health assessment:

1. ATSDR concludes that drinking water for many years from contaminated private wells could harm people's health. This is a public health hazard.

Private well sampling data collected from 1984 to 2007 revealed the presence of molybdenum at levels that could harm people's health. A water use survey conducted in Lincoln Park in 1989 revealed that at least seven people used groundwater (from their private wells) for personal consumption. These and other residents whose private wells were affected by the highest molybdenum contamination may be at increased risk for health effects such as gout-like conditions, particularly individuals who do not take in enough dietary copper or cannot process copper correctly.

The lack of consistent monitoring over the years and the unknown usage of wells before the installation of the public water supply make these past exposures difficult to accurately assess.

Most town residents are now connected to the public water supply and have eliminated their exposure to the contaminated well water. However, some residents are reported to have refused public water supply connections, and many may still have operational private wells. Additionally, no formal institutional controls exist to control groundwater use in Lincoln Park. Therefore, current and future uses of private wells for domestic purposes are still possible.

- 2. ATSDR concludes that accidentally eating or touching soil and sediment near the Cotter Mill property or in Lincoln Park will not harm people's health. However, ATSDR cannot make conclusions about soils near Cotter Mill if the properties closest to the facility are developed for residential or other non-industrial uses in the future.
- 3. ATSDR concludes that eating locally-grown fruits and vegetables irrigated with private well water will not harm most people's health. However, a person eating above-average amounts of fruits and vegetables (4 times the average consumer) might have a low increased risk for developing cancer over a lifetime. As a precaution, residents should limit their use of contaminated well water to irrigate their crops. In all cases, the crops should be thoroughly cleaned prior to eating.
- 4. ATSDR concludes that ambient air emissions of particle bound radionuclides have not resulted in completed exposures to the public at levels that could cause adverse health outcomes. With the exception of thorium-230 levels observed in 1981 and 1982, associated with excavation of contaminated tailings, every radionuclide monitored has been more than a factor of ten below annual dose based health limits to the public. The excavation releases appear to have only exposed on-site workers, but still below occupational limits at that time.

VIII. RECOMMENDATIONS

Based upon ATSDR's review of the environmental data and the concerns expressed by community members, the following recommendations are appropriate and protective of the health of residents in and around the Lincoln Park area.

- Residents should be informed about the health risks associated with contaminated private wells and advised to connect to the public water supply if possible. Local officials should advise new residents who move to the area of the groundwater contamination and that they should have their water supply tested before using groundwater for household purposes.
- Residents should discontinue of use of any impacted private wells for household purposes, including watering livestock and crops.
- CDPHE should continue to monitor the groundwater contaminant plume to assess whether additional wells may be impacted in the future.
- CDPHE should conduct a water use survey in the affected area to determine how groundwater is being utilized by residents in Lincoln Park.
- CDPHE should evaluate the need for further analysis of lead in soil should the areas adjacent to the Cotter Mill property change current use patterns.
- ATSDR in the short-term, and CDPHE in the long-term, should advise residents who have fruit and vegetable gardens to wash the crops thoroughly before eating them. This measure is just a precaution to remove soil adhering to the surface of the crop.

IX. PUBLIC HEALTH ACTION PLAN

The public health action plan for the site contains a description of actions that have been taken or will be taken by ATSDR or other government agencies at the site. The purpose of the public health action plan is to ensure that this document both identifies public health hazards and provides a plan of action designed to mitigate and prevent harmful human health effects resulting from exposure to the hazardous substances at this site.

Public health actions COMPLETED:

- ATSDR conducted site visits to gather community health concerns, to communicate to identified stakeholders, and to gather relevant site-related data;
- ATSDR's Exposure Investigations and Site Assessment Branch (EISB) performed two Exposure Investigations to 1) evaluate blood lead levels in children living in the Lincoln Park area and 2) evaluate lead in dust in homes in the Lincoln Park area. (These documents are available on our website at <u>www.atsdr.cdc.gov</u>.)

Public health actions PLANNED:

- ATSDR's Health Promotion and Community Involvement Branch (HPCIB) will conduct health-related educational activities in the community, as necessary.
- ATSDR's HPCIB will coordinate community outreach and community involvement activities for the site.
- ATSDR will continue to work with appropriate state and federal agencies and review, if requested, additional relevant environmental data (including the water use survey) as it becomes available.
- ATSDR will re-evaluate and revise the public health action plan if needed. New environmental, toxicological, health outcome data, or implementing the above proposed actions may necessitate the need for additional or alternative actions at this site.

X. SITE TEAM

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Appendix A - Tables

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Table 14. Well Use in Lincoln Park, 1989

				Reported Well Us	e	
Well Number	Description	Personal Consumption	Irrigating Fruit	Irrigating Vegetable Gardens	Watering Livestock	Watering Lawns
117	Logan (LPWUS)		\checkmark			\checkmark
119	Birch (LPWUS)			~		\checkmark
122	Elm (LPWUS)					\checkmark
123	Cedar (LPWUS)					\checkmark
124	Elm (LPWUS)			~		\checkmark
129	Elm (LPWUS)		\checkmark	~		\checkmark
130	Poplar (LPWUS)		\checkmark			✓
138	Field well, Cedar (LPWUS)					\checkmark
139	House well, Cedar (LPWUS)					\checkmark
140	C. R. Ransom house well, Cedar (LPWUS)		\checkmark	~		✓
144	Cedar (LPWUS)		\checkmark	~	~	\checkmark
165	Spring, Elm (LPWUS)	\checkmark		~		\checkmark
166	Willow (LPWUS)				~	\checkmark
168	Grand (house well) (LPWUS)	\checkmark			~	\checkmark
173	Beulah (LPWUS)		\checkmark			✓
174	Chestnut (LPWUS)		\checkmark		~	\checkmark
189	Hickory (LPWUS)	✓				
198	Grand (LPWUS)	✓	\checkmark	~	~	✓
206	Grand (field well) (LPWUS)				~	
212	Cedar (LPWUS)		✓	✓		✓
219	Locust (LPWUS)	✓				
221	Elm (LPWUS)					✓
222	Elm (LPWUS)					✓

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			Reported Well Use					
Well Number	Description	Personal Consumption	Irrigating Fruit	Irrigating Vegetable Gardens	Watering Livestock	Watering Lawns		
223	Elm (LPWUS)				\checkmark			
224	Elm (LPWUS)		\checkmark			\checkmark		
226	Chestnut (LPWUS)					\checkmark		
229	Grand (LPWUS)				\checkmark	\checkmark		
230	Birch (LPWUS)		\checkmark			\checkmark		
231	Birch (LPWUS)		\checkmark	✓				
235	Elm (LPWUS)				\checkmark			
237	Elm (LPWUS)				\checkmark			
239	Grand (LPWUS)		\checkmark	✓	\checkmark	\checkmark		
241	Grand (LPWUS)				\checkmark			
243	Chestnut (LPWUS)					\checkmark		
245	Elm (LPWUS)				\checkmark			
246	Elm (LPWUS)		\checkmark			\checkmark		
252	Poplar (cistern* in barn) (LPWUS)					\checkmark		
255	Riley Dr. (LPWUS)	\checkmark	\checkmark			\checkmark		
261	Elm (LPWUS)		\checkmark	✓		\checkmark		
262	Cedar (LPWUS)		\checkmark	\checkmark		\checkmark		
263	Willow (LPWUS)					\checkmark		
264	Chestnut (LPWUS)		\checkmark	✓		\checkmark		
266	Willow (LPWUS)		\checkmark	✓		\checkmark		
267	Willow (spring) (LPWUS)		\checkmark	✓	\checkmark	\checkmark		
269	Birch			✓		\checkmark		
273	Willow (cistern #1) (LPWUS)			~		\checkmark		
274	Grand (LPWUS)		\checkmark	✓		\checkmark		
278	Cedar (LPWUS)					\checkmark		





		Reported Well Use					
Well Number	Description	Personal Consumption	Irrigating Fruit	Irrigating Vegetable Gardens	Watering Livestock	Watering Lawns	
280	Grand (LPWUS)				\checkmark		
284	Spring - Grand St. (LPWUS)				\checkmark		
285	Grand (LPWUS)				✓		
286	Willow (cistern #2) (LPWUS)				\checkmark		
287	Willow (LPWUS)			~		✓	
288	Poplar (cistern* on porch)					✓	
293	Cedar (LPWUS)		\checkmark	\checkmark	\checkmark	\checkmark	
	Totals	6	22	20	19	42	

Source: IMS 1989

*Modified from the original spelling: "cystern" Street numbers have been excluded for privacy reasons.

LPWUS – Lincoln Park Water Use Survey



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Table 15. Groundwater sampling data (chemicals) from wells used for personal consumption

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Chloride	N/T*	11/11	4.5	8.8	14	Spring, Elm [165]	13-Mar-84	250 (Secondary MCL)	165, 168	1984, 2005– 2007
Iron	D	2/12	0.04	0.06	0.1	Grand (house well) [168]	19-Aug-05	26 (RBC)	165, 168	1984, 2004– 2007
Manganese	D	2/12	0.002	0.008	0.01	Grand (house well) [168]	13-Dec-04	0.5 (RMEG, child)	165, 168	1984, 2004– 2007
Molybdenum	D	52/59	0.007	0.082	0.28	Hickory [189]	19-Jan-89	0.035 (SS); 0.05 (RMEG, child)	165, 168, 189, 198, 219, 255	1984, 1988– 1991, 1995, 2000–2007
Nitrate	Т	8/8	0.5	2.9	7.7	Grand (house well) [168]	19-Mar-07	10 (MCL)	168	2005–2007
Selenium	D	0/2	ND	ND	ND			0.05 (c-EMEG, child)	165, 168	1984
Sulfate	N/T*	11/11	15	62	214	Grand (house well) [168]	19-Aug-05	250 (Secondary MCL)	165, 168	1984, 2005– 2007
Total Dissolved Solids	N/T*	11/11	240	330	410	Spring, Elm [165]	13-Mar-84	500 (Secondary MCL)	165, 168	1984, 2005– 2007
Uranium	D	56/57	0.001	0.028	0.067	Hickory [189]	15-Dec-06	0.03 (MCL)	165, 168, 189, 198, 219, 255	1984, 1988– 1991, 1995, 2001–2007

Source: CDPHE 2007b

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical.

Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects.

The source of water used for personal consumption at 1935 Elm [165] was a spring.



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* For chloride, sulfate, and total dissolved solids, 1984 data were designated "N" and 2005–2007 data were designated "T".

c-EMEG – chronic environmental media evaluation guide CV – comparison value D – dissolved LTHA – lifetime health advisory for drinking water MCL – maximum contaminant level mg/L – milligrams per liter N – not defined in the CDPHE database ND – not detected RBC – risk based concentration for drinking water RMEG – reference dose media evaluation guide SS – Colorado state groundwater standard T – total

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Date of Maximum	CV (mg/L)	Years Sampled
Aluminum	D	0/25	ND	ND	ND		10 (c-EMEG, child)	1981, 1988– 1994
Ammonia	Ν	3/45	0.02	0.4	4.2	26-Jan-90	30 (LTHA)	1988–1994
Ammonium	Т	0/3	ND	ND	ND		NA	1995
Chloride	N/T*	168/168	3	12	110.3	07-Jan-80	250 (Secondary MCL)	1975, 1976, 1978–2007
Iron	D	24/79	0.02	0.03	0.3	16-May-89	26 (RBC)	1981–2007
Manganese	D	13/79	0.005	0.007	0.05	16-Mar-99	0.5 (RMEG, child)	1981–2007
Molybdenum	D	116/193	0.005	0.023	0.3	09-Nov-82, 09-Jun-76	0.035 (SS); 0.05 (RMEG, child)	1975, 1976, 1979–2007
Nitrate	N/T*	70/79	0.4	2.5	50.4**	10-Feb-89	10 (MCL)	1988–2007
Selenium	D	10/103	0.001	0.003	0.015	15-Apr-80	0.05 (c-EMEG, child)	1975, 1977– 1988, 1996– 2000
Sulfate	N/T*	171/171	10	61	434 [§]	18-Aug-80	250 (Secondary MCL)	1975–2007
Total Dissolved Solids	N/T*	171/171	286	429	1,580 [†]	18-Aug-80	500 (Secondary MCL)	1980–2007
Uranium	D	155/193	0.004	0.021	0.29	07-Aug-79	0.03 (MCL)	1975–1977, 1979–2007

Table 16. Groundwater sampling data (chemicals) from background wells

Source: CDPHE 2007b

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical.

Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

The USGS identified Well 10 (1220 So. 12th St.) and Well 114 (1408 Pine) as representative of background for the Lincoln Park area (Weston 1998).

* For chloride, nitrate, sulfate, and total dissolved solids, pre-1995 data were designated "N" and post-1995 data were designated "T".

** Only two of 79 samples were above the CV.

[§] Only one of 171 samples was above the CV.

[†] The maximum concentration appears to be an outlier. The next highest concentration is 590 mg/L.

c-EMEG – chronic environmental media evaluation guide CV – comparison value D – dissolved LTHA – lifetime health advisory for drinking water MCL – maximum contaminant level mg/L – milligrams per liter N – not defined in the CDPHE database NA – not available ND – not detected RBC – risk based concentration for drinking water RMEG – reference dose media evaluation guide SS – Colorado state groundwater standard T – total

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Date of Maximum	CV (mg/L)	Years Sampled
Chloride	N/T*	10/10	4.5	8.250	11	20-Jun-84, 20-Jun-05	250 (Secondary MCL)	1984, 2005–2007
Iron	D	2/11	0.04	0.06	0.1	19-Aug-05	26 (RBC)	1984, 2004–2007
Manganese	D	2/11	0.002	0.009	0.01	13-Dec-04	0.5 (RMEG, child)	1984, 2004–2007
Molybdenum	D	15/20	0.008	0.01	0.015	21-Jun-04	0.035 (SS); 0.05 (RMEG, child)	1984, 1988–1991, 2004–2007
Nitrate	Т	8/8	0.5	2.9	7.7	19-Mar-07	10 (MCL)	2005–2007
Selenium	D	0/1	ND	ND	ND		0.05 (c-EMEG, child)	1984
Sulfate	N/T*	10/10	15	58	214	19-Aug-05	250 (Secondary MCL)	1984, 2005–2007
Total Dissolved Solids	N/T*	10/10	240	322	402	19-Mar-07	500 (Secondary MCL)	1984, 2005–2007
Uranium	D	20/20	0.001	0.013	0.0218	28-Mar-05	0.03 (MCL)	1984, 1988–1991, 2004–2007

 Table 17. Groundwater sampling data (chemicals) from the Grand Avenue Well

Source: CDPHE 2007b

Averages were calculated using ½ the reporting detection limit for non-detects.

* For chloride, sulfate, and total dissolved solids, 1984 data were designated "N" and 2005–2007 data were designated "T".

c-EMEG - chronic environmental media evaluation guide

CV – comparison value

D – dissolved

MCL - maximum contaminant level

mg/L – milligrams per liter

N – not defined in the CDPHE database

 $\label{eq:ND-not} \begin{array}{l} ND-not \ detected \\ RBC-risk \ based \ concentration \ for \ drinking \ water \\ RMEG-reference \ dose \ media \ evaluation \ guide \\ SS-Colorado \ state \ groundwater \ standard \\ T-total \end{array}$

Chemical	Туре	Frequency of Detection	Minimu m (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Aluminum	D	3/120	0.01	0.186*	0.02	Elm [124] & Elm [129]	15-Mar-95	10 (c-EMEG, child)	117, 119, 124, 129, 130, 140, 144	1981, 1988– 1995
Ammonia	Ν	10/53	0.01	0.3	0.6	house well, Cedar [140]	23-Aug-88	30 (LTHA)	119, 124, 129, 130, 140, 144	1988–1995
Ammonium	Т	0/3	ND	ND	ND			NA	119, 140, 144	1995
Cadmium	D	0/3	ND	ND	ND			0.002 (c-EMEG, child)	119, 140, 144	1995
Chloride	N/T**	784/793	2.5	19.6	232	house well, Cedar [140]	05-Apr-79	250 (Secondary MCL)	117, 119, 124, 129, 130, 140, 144, 165, 174, 224	1970, 1975, 1976, 1978– 2007
Copper	D	0/3	ND	ND	ND			0.1 (i-EMEG, child)	119, 140, 144	1995
Iron	D	114/398	0.011	0.029	0.31	Elm [129]	21-Apr-03	26 (RBC)	117, 119, 124, 129, 130, 140, 144, 165, 174, 224	1970, 1981– 2007
Manganese	D	69/397	0.0007	0.008	0.13	house well, Cedar [140]	09-Sep-94	0.5 (RMEG, child)	117, 119, 124, 129, 130, 140, 144, 165, 174, 224	1981–2007
Molybdenum	D	1,052/1,077	0.004	0.99	42	house well, Cedar [140]	12-May-73	0.035 (SS); 0.05 (RMEG, child)	All 28 wells (see Table 14)	1968–2007
Nickel	D	0/3	ND	ND	ND			0.2 (RMEG, child)	119, 140, 144	1995

 Table 18. Groundwater sampling data (chemicals) from wells used to irrigate fruit and vegetable gardens

Chemical	Туре	Frequency of Detection	Minimu m (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Nitrate	N/T**	159/185	0.1	1.7	9.8	Cedar [144]	14-May-70	10 (MCL)	119, 124, 129, 130, 140, 144, 174, 224	1970, 1988– 2007
Selenium	D	115/626	0.001	0.003	0.082†	house well, Cedar [140]	21-Apr-78	0.05 (c-EMEG, child)	117, 119, 124, 129, 130, 140, 144, 165, 174, 224, 264	1974–1988, 1995–2000
Sulfate	N/T**	798/800	8	214	25,460‡	house well, Cedar [140]	07-May-79	250 (Secondary MCL)	117, 119, 124, 129, 130, 140, 144, 165, 174, 224	1970, 1975– 2007
Total Dissolved Solids	N/T**	767/767	31	550	3,438	house well, Cedar [140]	20-Apr-81	500 (Secondary MCL)	117, 119, 124, 129, 130, 140, 144, 165, 174, 224	1970, 1980– 2007
Uranium	D	1,048/1,088	0.0003	0.13	2.54	house well, Cedar [140]	05-Jan-79	0.03 (MCL)	All 28 wells (see Table 14)	1962–1964, 1967, 1968, 1971, 1974– 2007
	S	1/20	0.081	0.005 [§]	0.081	house well, Cedar [140]	27-May-97		140, 174, 224	1995–2000
Vanadium	D	0/3	ND	ND	ND			0.03 (i-EMEG, child)	119, 140, 144	1995
Zinc	D	2/3	0.005	0.01	0.022	Birch [119]	25-Aug-95	3 (c-EMEG, child)	119, 140, 144	1995

Source: CDPHE 2007b

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical. Averages were calculated using ½ the reporting detection limit for non-detects. The source of water used to water fruits and vegetable gardens at 1935 Elm [165] was a spring.

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* The calculated average is higher than the maximum detected concentration due to including ½ the detection limit in the calculation.

** For chloride, nitrate, sulfate, and total dissolved solids, pre-1995 data were designated "N" and post-1995 data were designated "T". [†] Only two of 626 samples were above the CV.

[‡] The maximum concentration appears to be an outlier. The next highest concentration is 1,948 mg/L from the same well [140] in 1981.

 $^{\$}$ The calculated average is lower than the minimum detected concentration due to including $\frac{1}{2}$ the detection limit in the calculation.

c-EMEG - chronic environmental media evaluation guide

CV - comparison value

D – dissolved

i-EMEG - intermediate environmental media evaluation guide

LTHA - lifetime health advisory for drinking water

MCL – maximum contaminant level

mg/L - milligrams per liter

N – not defined in the CDPHE database

NA – not available ND – not detected RBC – risk based concentration for drinking water RMEG – reference dose media evaluation guide S – suspended SS – Colorado state groundwater standard T – total

Radionuclide	Туре	Frequency of Detection	Minimu m (pCi/L)	Average (pCi/L)	Maximum (pCi/L)	Location of Maximum	Date of Maximum	CV (pCi/L)	Wells Sampled	Years Sampled
Lead-210	D	29/29	-0.2	0.22	1.5	Birch [119]	21-Jun-95	NA	119, 140, 144, 174, 224	1995–2000
Leau-210	S	20/20	-0.1	0.15	0.6	house well, Cedar [140]	22-Feb-96, 05-May-99	NA	140, 174, 224	1995–2000
Dolonium 210	D	29/29	-0.1	0.13	0.6	Cedar [144]	08-Mar-95, 21-Jun-95,	NA	119, 140, 144, 174, 224	1995–2000
Polonium-210	S	20/20	0	0.12	0.6	house well, Cedar [140]	22-Feb-96, 05-Dec-96	NA	140, 174, 224	1995–2000
Radium-226	D	29/29	0	0.12	0.5	house well, Cedar [140]	12-May-95	5 (MCL radium-	119, 140, 144, 174, 224	1995–2000
	S	19/19*	0	0	0			226/228)	140, 174, 224	1995–2000
						Birch [119]	25-Aug-95		119, 140, 144,	
Thorium-230	D	28/28	-0.1	0.08	0.3	house well, Cedar [140]	21-Feb-95	NA	174, 224	1995–2000
	S	17/17	0	0.08	0.3	house well, Cedar [140]	05-May-99		140, 174, 224	1995–2000

 Table 19. Groundwater sampling data (radionuclides) from wells used to irrigate fruit and vegetable gardens

Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

Negative and zero result values were included in the summary statistics.

*The detect flag is "Y" for all 19 samples, however, the result value is zero for all 19 samples.

CV – comparison value D – dissolved MCL – maximum contaminant level NA - not availablepCi/L - picocuries per literS - suspended

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Aluminum	D	0/19	ND	ND	ND			10 (c-EMEG, child)	144	1981, 1988– 1995
Ammonia	Ν	0/10	ND	ND	ND			30 (LTHA)	144	1988–1995
Ammonium	Т	0/1	ND	ND	ND			NA	144	1995
Cadmium	D	0/1	ND	ND	ND			0.002 (c-EMEG, child)	144	1995
Chloride	N/T*	160/160	2.5	14	185	Cedar [144]	24-Aug-83	250 (Secondary MCL)	144, 166, 168, 174	1970, 1975, 1976, 1979– 1989, 1991– 2007
Copper	D	0/1	ND	ND	ND			0.1 (i-EMEG, child)	144	1995
Iron	D	27/97	0.03	0.04	0.19	Cedar [144]	18-Oct-01	26 (RBC)	144, 166, 168, 174	1970, 1981– 2007
Manganese	D	14/96	0.0007	0.007	0.02	Cedar [144]	13-Jul-81, 13-Sep-83, 17-May-01, 06-Jun-02, 23-Oct-03	0.5 (RMEG, child)	144, 166, 168, 174	1981–2007
Molybdenum	D	271/286	0.006	0.212	1	Cedar [144]	12-May-71	0.035 (SS); 0.05 (RMEG, child)	All 19 wells (see Table 14)	1968–1971, 1975–1977, 1979–2007
Nickel	D	0/1	ND	ND	ND			0.2 (RMEG, child)	144	1995

Table 20. Groundwater sampling data (chemicals) from wells used to water livestock

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Nitrate	N/T*	55/58	0.1	1.8	9.8	Cedar [144]	14-May-70	10 (MCL)	144, 168, 174	1970, 1988– 2007
Selenium	D	10/119	0.001	0.003	0.011	Cedar [144]	19-Mar-80	0.05 (c-EMEG, child)	144, 166, 168, 174	1975–1977, 1979–1988, 1995–2000
Sulfate	N/T*	162/162	10	95	1,650**	Cedar [144]	18-Aug-80	250 (Secondary MCL)	144, 166, 168, 174	1970, 1975– 1977, 1979– 1989, 1991– 2007
Total Dissolved Solids	N/T*	162/162	195	465	860	Cedar [144]	18-Aug-80	500 (Secondary MCL)	144, 166, 168, 174	1970, 1980– 2007
Uranium	D	283/302	0.001	0.034	0.46	Cedar [144]	28-Jun-68	0.03 (MCL)	All 19 wells (see Table 14)	1962–1964, 1967, 1968, 1971, 1975– 1977, 1979– 2007
	S	0/1	ND	ND	ND				174	1996
Vanadium	D	0/1	ND	ND	ND			0.03 (i-EMEG, child)	144	1995
Zinc	D	0/1	ND	ND	ND			3 (c-EMEG, child)	144	1995

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical.

Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects.

* For chloride, nitrate, sulfate, and total dissolved solids, pre-1995 data were designated "N" and post-1995 data were designated "T".

** The maximum concentration appears to be an outlier. The next highest concentration is 340 mg/L from the same well [144] in 1984.

c-EMEG – chronic environmental media evaluation guide CV – comparison value D – dissolved i-EMEG – intermediate environmental media evaluation guide LTHA – lifetime health advisory for drinking water MCL – maximum contaminant level mg/L – milligrams per liter N – not defined in the CDPHE database ND – not detected RBC – risk based concentration for drinking water RMEG – reference dose media evaluation guide S – suspended SS – Colorado state groundwater standard T – total

Radionuclide	Туре	Frequency of Detection	Minimum (pCi/L)	Average (pCi/L)	Maximum (pCi/L)	Location of Maximum	Date of Maximum	CV (pCi/L)	Wells Sampled	Years Sampled
Lead-210	D	4/4	-0.1	0.1	0.3	Cedar [144]	08-Mar-95	NA	144, 174	1995, 1996
Leau-210	S	1/1	0.2	0.2	0.2	Chestnut [174]	19-Sep-96	NA	174	1996
Polonium-210	D	4/4	-0.1	0.3	0.6	Cedar [144]	08-Mar-95, 21-Jun-95	NA	144, 174	1995, 1996
F Olofilum-2 TO	S	1/1*	0	0	0	Chestnut [174]	19-Sep-96	NA	174	1996
Radium-226	D	4/4	0.1	0.1	0.1	**	**	5 (MCL radium-	144, 174	1995, 1996
Raulum-220	S	1/1*	0	0	0	Chestnut [174]	19-Sep-96	226/228)	174	1996
Thorium-230	D	4/4	0	0.05	0.1	Cedar [144] Chestnut [174]	20-Sep-95 19-Sep-96	NA	144, 174	1995, 1996
	S	1/1*	0	0	0	Chestnut [174]	19-Sep-96		174	1996

Table 21. Groundwater sampling data (radionuclides) from wells used to water livestock

Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects. Negative and zero result values were included in the summary statistics.

* The detect flag is "Y" for the one sample, however, the result value is zero.

** All four result values were 0.1 pCi/L.

CV - comparison value D – dissolved MCL - maximum contaminant level NA – not available pCi/L – picocuries per liter S – suspended

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Aluminum	D	11/239	0.01	0.19*	0.13	Field well, Cedar [138]	18-Dec-90	10 (c-EMEG, child)	117, 119, 122, 123, 124, 129, 130, 138, 139, 140, 144	1981, 1988–1995
Ammonia	N	21/112	0.01	0.3	0.9	Field well, Cedar [138]	23-Aug-88	30 (LTHA)	119, 122, 123, 124, 129, 130, 138, 139, 140, 144	1988–1995
Ammonium	Т	0/5	ND	ND	ND			NA	119, 138, 139, 140, 144	1995
Cadmium	D	0/5	ND	ND	ND			0.002 (c-EMEG, child)	119, 138, 139, 140, 144	1995
Chloride	N/T**	1,362/1,372	2.5	30	450	Field well, Cedar [138]	12-Aug-80	250 (Secondary MCL)	117, 119, 122, 123, 124, 129, 130, 138, 139, 140, 144, 165, 166, 168, 174, 224	1970, 1975, 1976, 1978–2007
Copper	D	0/5	ND	ND	ND			0.1 (i-EMEG, child)	119, 138, 139, 140, 144	1995
Iron	D	205/683	0.005	0.031	0.31	Field well, Cedar [138] Elm [129]	09-Mar-95 21-Apr-03	26 (RBC)	117, 119, 122, 123, 124, 129, 130, 138, 139, 140, 144, 165, 166, 168, 174, 224	1970, 1981–2007

 Table 22. Groundwater sampling data (chemicals) from wells used to water lawns

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Manganese	D	134/683	0.0005	0.008	0.13	house well, Cedar [140]	09-Sep-94	0.5 (RMEG, child)	117, 119, 122, 123, 124, 129, 130, 138, 139, 140, 144, 165, 166, 168, 174, 224	1979, 1981–2007
Molybdenum	D	1,755/1,790	0.004	2.2	56.7	Field well, Cedar [138]	11-Aug-72	0.035 (SS); 0.05 (RMEG, child)	All 42 wells (see Table 14)	1968–2007
Nickel	D	0/5	ND	ND	ND			0.2 (RMEG, child)	119, 138, 139, 140, 144	1995
Nitrate	N/T**	277/314	0.1	1.8	9.8	Cedar [144]	14-May-70	10 (MCL)	119, 122, 123, 124, 129, 130, 138, 139, 140, 144, 168, 174, 224	1970, 1988–2007
Selenium	D	320/1,105	0.001	0.005	0.134	Field well, Cedar [138]	13-Jul-81	0.05 (c-EMEG, child)	117, 119, 122, 123, 124, 129, 130, 138, 139, 140, 144, 165, 166, 168, 174, 224, 264	1974–1976, 1978–1988, 1995–2000
Sulfate	N/T**	1,382/1,384	8	351	25,460 [†]	house well, Cedar [140]	07-May-79	250 (Secondary MCL)	117, 119, 122, 123, 124, 129, 130, 138, 139, 140, 144, 165, 166, 168, 174, 224	1970, 1975–2007

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Total Dissolved Solids	N/T**	1,311/1,311	31	746	4,373	Field well, Cedar [138]	06-Mar-81	500 (Secondary MCL)	117, 119, 122, 123, 124, 129, 130, 138, 139, 140, 144, 165, 166, 168, 174, 224	1970, 1980–2007
Uranium	D	1,733/1,789	0.0003	0.233	5.161	Field well, Cedar [138]	01-Aug-68	0.03 (MCL)	All 42 wells (see Table 14)	1962–1964, 1967, 1968, 1971, 1974–2007
	S	4/38	0.0067	0.010	0.26	Field well, Cedar [138]	27-May-97		138, 140, 174, 224	1995–2000
Vanadium	D	0/5	ND	ND	ND			0.03 (i-EMEG, child)	119, 138, 139, 140, 144	1995
Zinc	D	3/5	0.005	0.007	0.022	Birch [119]	25-Aug-95	3 (c-EMEG, child)	119, 138, 139, 140, 144	1995

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical.

Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

* The calculated average is higher than the maximum detected concentration due to including ½ the detection limit in the calculation.

** For chloride, nitrate, sulfate, and total dissolved solids, pre-1995 data were designated "N" and post-1995 data were designated "T".

[†] The maximum concentration and the second highest concentration (23,200 mg/L from Well 138 in 1978) appear to be outliers. The third highest concentration is 3,360 mg/L from Well 138 in 1979.

c-EMEG – chronic environmental media evaluation guide

 $CV-comparison\ value$

D-dissolved

 $i\text{-}EMEG-intermediate\ environmental\ media\ evaluation\ guide}$

LTHA – lifetime health advisory for drinking water

MCL – maximum contaminant level mg/L – milligrams per liter N – not defined in the CDPHE database ND – not detected RBC – risk based concentration for drinking water $\label{eq:RMEG} \begin{array}{l} RMEG-reference \mbox{ dose media evaluation guide } \\ S-suspended \\ SS-Colorado \mbox{ state groundwater standard } \\ T-total \end{array}$

Radionuclide	Туре	Frequency of Detection	Minimum (pCi/L)	Average (pCi/L)	Maximum (pCi/L)	Location of Maximum	Date of Maximum	CV (pCi/L)	Wells Sampled	Years Sampled
	D	53/53	-0.2	0.2	1.5	Birch [119]	21-Jun-95		119, 138, 139, 140, 144, 174, 224	1995–2000
Lead-210	S	38/38	-0.1	0.1	0.6	house well, Cedar [140]	22-Feb-96, 05-May-99	NA	138, 140, 174, 224	1995–2000
	Т	1/1*	0	0	0	Field well, Cedar [138]	06-Sep-96		138	1996
	D	53/53	-0.1	0.2	0.9	Field well, Cedar [138]	04-May-99		119, 138, 139, 140, 144, 174, 224	1995–2000
Polonium-210	S	38/38	0	0.1	0.6	house well, Cedar [140]	22-Feb-96, 05-Dec-96	NA	138, 140, 174, 224	1995–2000
	Т	1/1	0.5	0.5	0.5	Field well, Cedar [138]	06-Sep-96		138	1996
	D	51/51	0	0.1	0.5	house well, Cedar [140]	12-May-95	5 (MCL	119, 138, 139, 140, 144, 174, 224	1995–2000
Radium-226	S	37/37**	0	0.003	0.1	Field well, Cedar [138]	30-Oct-95	radium- 226/228)	138, 140, 174, 224	1995–2000
	Т	2/2	0	0.05	0.1	Field well, Cedar [138]	06-Sep-96	220/220)	138	1995–1996
TI 1 000	D	51/51	-0.1	0.08	0.4	Field well, Cedar [138]	06-Aug-98		119, 138, 139, 140, 144, 174, 224	1995–2000
Thorium-230	S	34/34	0	0.06	0.3	house well, Cedar [140]	05-May-99	NA	138, 140, 174, 224	1995–2000
	Т	1/1	0.1	0.1	0.1	Field well, Cedar [138]	06-Sep-96		138	1996

Table 23. Groundwater sampling data (radionuclides) from wells used to water lawns

Averages were calculated using $^{1\!/}_{2}$ the reporting detection limit for non-detects.

Negative and zero result values were included in the summary statistics.

* The detect flag is "Y" for the one sample, however, the result value is zero.

** For all but one sample, the result value is zero.

CV – comparison value

D – dissolved

MCL – maximum contaminant level

NA - not available

 $\begin{array}{l} pCi/L-picocuries \ per \ liter\\ S-suspended\\ T-total \end{array}$

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Date of Maximum	CV (mg/L)	Years Sampled
Aluminum	D	8/57	0.05	0.23*	0.13	18-Dec-90	10 (c-EMEG, child)	1981, 1988–1995
Ammonia	Ν	10/42	0.02	0.29	0.9	23-Aug-88	30 (LTHA)	1988–1995
Ammonium	Т	0/1	ND	ND	ND		NA	1995
Cadmium	D	0/1	ND	ND	ND		0.002 (c-EMEG, child)	1995
Chloride	N/T**	199/199	5.5	70	450	12-Aug-80	250 (Secondary MCL)	1975, 1976, 1978–2000
Copper	D	0/1	ND	ND	ND		0.1 (i-EMEG, child)	1995
Iron	D	21/106	0.01	0.025	0.31	09-Mar-95	26 (RBC)	1981–2000
Manganese	D	21/107	0.01	0.008§	0.06	11-Jun-91	0.5 (RMEG, child)	1979, 1981–2000
Molybdenum	D	253/253	1.1	8.0	56.7	11-Aug-72	0.035 (SS); 0.05 (RMEG, child)	1968–1973, 1975, 1976, 1978–2000
Nickel	D	0/1	ND	ND	ND		0.2 (RMEG, child)	1995
Nitrate	N/T**	59/62	0.7	2.3	4.1	11-Jun-91	10 (MCL)	1988–2000
Selenium	D	102/151	0.001	0.011	0.134†	13-Jul-81	0.05 (c-EMEG, child)	1974–1976, 1978–1988, 1995–2000
Sulfate	N/T**	200/200	71	1,059	23,200 [±]	01-Nov-78	250 (Secondary MCL)	1975, 1976, 1978–2000
Total Dissolved Solids	N/T**	202/202	290	1,530	4,373	06-Mar-81	500 (Secondary MCL)	1980–2000

 Table 24. Groundwater sampling data (chemicals) from Well 138

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Date of Maximum	CV (mg/L)	Years Sampled
Uranium	D	253/253	0.0005	0.73	5.161	01-Aug-68	0.03 (MCL)	1968, 1974–1976, 1978–2000
	S	3/18	0.007	0.016	0.26	27-May-97		1995–2000
Vanadium	D	0/1	ND	ND	ND		0.03 (i-EMEG, child)	1995
Zinc	D	0/1	ND	ND	ND		3 (c-EMEG, child)	1995

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical.

Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

* The calculated average is higher than the maximum detected concentration due to including ¹/₂ the detection limit in the calculation.

** For chloride, nitrate, sulfate, and total dissolved solids, pre-1995 data were designated "N" and post-1995 data were designated "T".

[§] The calculated average is lower than the minimum detected concentration due to including ½ the detection limit in the calculation.

[†] Only three of 151 samples were above the CV.

[‡] The maximum concentration appears to be an outlier. The next highest concentration is 3,360 mg/L in 1979.

c-EMEG – chronic environmental media evaluation guide	NA – not available
CV – comparison value	ND – not detected
D – dissolved	RBC – risk based concentration for drinking water
i-EMEG – intermediate environmental media evaluation guide	RMEG – reference dose media evaluation guide
LTHA – lifetime health advisory for drinking water	S – suspended
MCL – maximum contaminant level	SS – Colorado state groundwater standard
mg/L – milligrams per liter	T – total
N – not defined in the CDPHE database	

Radionuclide	Туре	Frequency of Detection	Minimum (pCi/L)	Average (pCi/L)	Maximum (pCi/L)	Date of Maximum	CV (pCi/L)	Years Sampled
	D	21/21	-0.2	0.22	1.1	03-Aug-95		1995–2000
Lead-210	S	18/18	0	0.08	0.2	27-May-97, 06-Feb-98, 29-Jul-99, 19-Oct-99	NA	1995–2000
	Т	1/1*	0	0	0	06-Sep-96		1996
	D	21/21	0	0.28	0.9	04-May-99		1995–2000
Polonium-210	S	18/18	0	0.11	0.4	28-Aug-00	NA	1995–2000
	Т	1/1	0.5	0.5	0.5	06-Sep-96		1996
	D	19/19	0	0.13	0.4	21-Mar-96	5 (110)	1995–2000
Radium-226	S	18/18	0	0.006	0.1	30-Oct-95	5 (MCL radium- 226/228)	1995–2000
	Т	2/2	0	0.05	0.1	06-Sep-96	220/220)	1995, 1996
	D	20/20	0	0.07	0.4	06-Aug-98		1995–2000
Thorium-230	S	17/17	0	0.04	0.2	04-May-99, 29-Jul-99	NA	1995–2000
	Т	1/1	0.1	0.1	0.1	06-Sep-96		1996

 Table 25. Groundwater sampling data (radionuclides) from Well 138

Averages were calculated using ½ the reporting detection limit for non-detects. Negative and zero result values were included in the summary statistics. *The detect flag is "Y" even though the result value is zero.

CV – comparison value D – dissolved MCL – maximum contaminant level NA – not available pCi/L – picocuries per liter S – suspended

T – total

Chemical		Zone A	Zone B	Zone C	Zone D	Zone E	Zone F	Zone G	Zone H	Lincoln Park	CV (ppm)
	Range (ppm)	33– 69	19– 39	14– 42	10– 40	16– 38	17– 60	17– 33	19– 86	13– 50	
Arsenic	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	73/73	0.5 (CREG), 20 (c-EMEG, child)
	Average (ppm)	45	30	25	26	28	35	26	42	31	crind)
	Range (ppm)	0.5–1.6	0.5-0.9	0.6–1	0.5–1.2	0.6–1.7	0.5–0.7	0.6–0.7	0.5–0.9	0.5–1.7	
Beryllium	Frequency of Detection	9/10	11/12	9/12	10/10	6/8	8/8	4/4	7/8	72/73	100 (c- EMEG, child)
	Average (ppm)	0.8	0.7	0.7	0.6	0.7	0.6	0.7	0.6	0.7	
	Range (ppm)	1.2– 15	2.1– 13	2.2– 16	2.5-6.8	5.3– 18	8.9 –110	1.6– 20	4.4–51	0.5–5	10 (c-EMEG, child)
Cadmium	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	68/73	
	Average (ppm)	6.9	6.4	6.4	4.1	9.8	36.5	7.9	21.1	1.4	
	Range (ppm)	43–270	45–240	46–260	47–130	100–280	68– 800	37– 450	61– 1,400	17–270	400 (SSL)
Lead	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	73/73	
	Average (ppm)	132	104	113	74	173	380	201	445	120	
	Range (ppm)	180–480	320–630	200-500	110–750	150–420	140-400	200–370	210–770	290–640	0.000
Manganese	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	73/73	3,000 (RMEG , child)
	Average (ppm)	336	422	356	391	298	268	290	439	424	crind)
	Range (ppm)	5–7	39	7–16	5	ND	ND	ND	7	5–44	300 (c- EMEG, child)
Selenium	Frequency of Detection	5/10	1/12	2/12	1/10	0/8	0/8	0/4	1/8	7/73	
	Average (ppm)	4.2*	5.5*	4*	2.8*	ND	ND	ND	3.1*	3.5*	

Table 26. Surface soil sampling data (chemicals) from eight zones around the Cotter Mill and from Lincoln Park

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical. Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects.

Each sample is a composite of four subsamples collected from the corners of a 10x10 square established near the center of the grid. The dates the samples were collected were not specified in the report. It is assumed to be in the 1994–1996 timeframe. See Figure for a map of the sampling zones.

* The calculated averages are lower than the minimum detected concentrations due to including ½ the detection limit in the calculation.

c-EMEG – chronic environmental media evaluation guide CREG – cancer risk evaluation guide CV – comparison value ND – not detected ppm – parts per million RMEG – reference dose media evaluation guide SSL – EPA's soil screening level for residential areas

Radionuclid	e	Zone A	Zone B	Zone C	Zone D	Zone E	Zone F	Zone G	Zone H	Lincoln Park	CV (pCi/g)
	Range (pCi/g)	1.6–9.7	3.0-14.4	2.5–6.0	2.3-4.5	2.6–6.1	2.7-4.9	1.2-4.4	1.5–4.7	0.7-4.2	
Lead-210	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	58/58	NA
	Average (pCi/g)	6.3	8.2	4.1	3.4	4.4	3.9	2.9	2.6	2.1	
	Range (pCi/g)	2.4 –10.7	3.6– 16.5	1.3– 5.7	1.4–2.3	2.5– 5.6	1.9–3.0	1.4–1.9	1.2–2.2	1.1–2.2	
Radium-226	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	58/58	5 (UMTRCA, surface)
	Average (pCi/g)	6.6	9.2	2.6	1.8	3.9	2.5	1.7	1.5	1.5	
	Range (pCi/g)	3.6-35.3	5.8-40.1	1.6–21.7	1.8–4.4	4.3–12.1	3.6-8.3	1.7–2.8	1.6–11.9	1.0-4.2	
Thorium-230	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	58/58	NA
	Average (pCi/g)	17.7	20.9	5.9	2.5	7.7	5.2	2.4	3.3	1.7	1
	Range (pCi/g)	0.871– 4.288	1.541– 5.427	0.737– 5.628	0.737–1.64	1.005– 2.412	0.6432– 1.943	0.5561– 1.005	0.536– 1.206	0.6566– 3.417	
Uranium, natural	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	73/73	NA
	Average (pCi/g)	2.45	3.29	1.98	1.17	1.52	1.21	0.83	0.73	1.215	
	Range (pCi/g)	0.436–2.14	0.771–2.71	0.369–2.81	0.369–0.82	0.503–1.21	0.322– 0.972	0.278– 0.503	0.268– 0.603	0.328– 1.709	
Uranium-234	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	73/73	NA
	Average (pCi/g)	1.23	1.65	0.991	0.584	0.758	0.606	0.413	0.366	0.607	

Table 27. Surface soil sampling data (radionuclides) from eight zones around the Cotter Mill and from Lincoln Park

Radionuclid	e	Zone A	Zone B	Zone C	Zone D	Zone E	Zone F	Zone G	Zone H	Lincoln Park	CV (pCi/g)
	Range (pCi/g)	0.436–2.14	0.771–2.71	0.369–2.81	0.369–0.82	0.503–1.21	0.322– 0.972	0.278– 0.503	0.268– 0.603	0.328– 1.709	
Uranium-238	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	73/73	NA
	Average (pCi/g)	1.23	1.65	0.991	0.584	0.758	0.606	0.413	0.366	0.607	

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that radionuclide.

The dates the samples were collected were not specified in the report. It is assumed to be in the 1994–1996 timeframe.

Each sample is a composite of four subsamples collected from the corners of a 10x10 square established near the center of the grid. See Figure for a map of the sampling zones.

CV – comparison value NA – not available pCi/g – picocuries per gram UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

Radionuclide		Samples from background areas	Samples along the county road	Samples along the access road*	CV	
	Range (pCi/g)	0.8–2.1	3.8–14	2.7 –351	5 pCi/g	
Radium-226	Frequency of Detection	5/5	5/5	6/6	(UMTRCA,	
	Average (pCi/g)	1.42	7.7	65	surface)	
	Range (pCi/g)	0.2-2.4	9.7–25	10–395		
Thorium-230	Frequency of Detection	3/5	5/5	6/6	NA	
	Average (pCi/g)	1.53	20	87		
	Range (ppm)	1.18–3.05	5.28–29.2	4.31– 922	100 ppm	
Uranium,	Frequency of Detection	5/5	5/5	6/6	(i-EMEG, child	
natural	Average (ppm)	1.87	13.6	161	for highly soluble salts)	
	Range (pCi/g)	0.39–1.01	1.74–9.64	1.42–304		
Uranium-238**	Frequency of Detection	5/5	5/5	6/6	NA	
	Average (pCi/g)	0.62	4.5	53		
Gamma	Range (µR/hr)	NA	13.8–55.3	18.6–893		
Exposure Rates	Frequency of Detection	NA	NA	NA	NA	
	Average (µR/hr) 15.7		25.8	73.7		

Table 28. Surface soil sampling data (radionuclides) from the county road and
the Cotter Uranium Mill access road

Source: MFG 2005

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value. Each sample consists of 10 aliquots taken from 0-6 inches within a 100 m² area.

See Figure for a map of the sampling locations.

*There is limited potential for exposure to contaminants along the access road since access to the Cotter Mill is restricted and soils along the access road were remediated in 2007 and 2008.

**Uranium-238 concentrations were calculated by multiplying the natural uranium concentrations by 0.33.

CV – comparison value i-EMEG – intermediate environmental media evaluation guide μ R/hr – microroentgen per hour NA – not available pCi/g – picocuries per gram ppm – parts per million UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

Chemical	Frequency of Detection	Minimum (ppm)	Average (ppm)	Maximum (ppm)	Location of Maximum	CV (ppm)	
Lead	20/20	23	410	3,651*	Private barn in Lincoln Park (dust sample)	400 (SSL)	
Molybdenum	0/20	ND**	ND**	ND**		300 (RMEG , child)	
Uranium	20/20	1.2	6.0	31	Mill Entrance Road	100 (i-EMEG, child for highly soluble salts)	

Table 29. Soil data (chemicals) from samples taken by CDPHE, January 2003

Source: CDPHE 2003, 2007b

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical.

Averages were calculated using 1/2 the reporting detection limit for non-detects.

See Figure for a map of the sampling locations.

The sampling event was intentionally biased toward finding the highest amounts of contamination possible (CDPHE 2003).

*The second highest lead concentration is 908 ppm from a location northwest of the Cotter Mill.

**The molybdenum detection limit was 25 ppm.

[§] Concentrations from the background location on the corner of Orchard Avenue and High Street were not included in the table.

CV - comparison value

i-EMEG - intermediate environmental media evaluation guide

ND - not detected

ppm – parts per million

RMEG – reference dose media evaluation guide

SSL - EPA's soil screening level for residential areas

<u>Concentrations from the</u> <u>Background Location</u> [§]								
Lead	36 ppm							
Molybdenum	ND							
Uranium	1.3 ppm							

Radionuclide	Frequency of Detection	Minimum (pCi/g)	Average (pCi/g)	Maximum (pCi/g)	Location of Maximum	CV (pCi/g)
Cesium-137	20/20	0	0.64	1.33	Private residence in Lincoln Park (dust sample)	NA
Lead-210	20/20	1.9	9.7	22.8	East of the Cotter Mill	NA
Plutonium-239, 240	9/20	0.03	0.03*	0.06	East of the Cotter Mill & a private residence in Lincoln Park (dust sample)	NA
Potassium-40	20/20	17.6	22.6	31.9	East of the Cotter Mill	NA
Radium-226	20/20	1.4	7.8	21.2	East of the Cotter Mill	15 (UMTRCA, subsurface)
Radium-228	20/20	0.6	1.0	1.3	Private barn in Lincoln Park (dust sample), private residence in Lincoln Park (dust sample), Pine St near Elm Ave in Lincoln Park (sediment sample), Northwest of the Cotter Mill	15 (UMTRCA, subsurface)

Source: CDPHE 2003, 2007b

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that radionuclide. Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects.

See Figure for a map of the sampling locations.

The sampling event was intentionally biased toward finding the highest amounts of contamination possible (CDPHE 2003).

* The calculated average is the same as the minimum detected concentration due to including ½ the detection limit in the calculation.	
** Concentrations from the background location on the corner of Orchard Avenue and High Street were not included in the table.	

CV – comparison value NA – not available pCi/g – picocuries per gram UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

<u>Concentrations from the</u> <u>Background Location**</u>								
Cesium-137	0.2 pCi/g							
Lead-210	3.2 pCi/g							
Plutonium-239, 240	ND							
Potassium-40	19.5 pCi/g							
Radium-226	1.9 pCi/g							
Radium-228	1.0 pCi/g							

Chemical	Frequency of Detection	Minimum (ppm)	Average (ppm)	Maximum (ppm)	Location of Maximum	Date of Maximum	Years Sampled	CV (ppm)
Molybdenum	106/134	0.6	15.1	251.3	AS-204 (West Boundary)	2002	1992–2006*	300 (RMEG, child)
Radionuclide	Frequency of Detection	Minimum (pCi/g)	Average (pCi/g)	Maximum (pCi/g)	Location of Maximum	Date of Maximum	Years Sampled	CV (pCi/g)
Radium-224**	10/10	-5.7	-2.9	0.3	Lincoln Park	2006	2006	5 (UMTRCA, surface)
Radium-226	246/251	<0.5	3.9	53.5	AS-209 (Mill Entrance Road)	2002	1979–2006 [†]	5 (UMTRCA, surface)
Thorium-230	107/107	0.4	22.2	354	AS-209 (Mill Entrance Road)	2002	1996–2006	NA
Thorium-232	60/60	0.5	1.4	7.9	AS-209 (Mill Entrance Road)	2002	2001–2006	NA
Uranium	258/262	<0.001	4.6	73.6	AS-209 (Mill Entrance Road)	2002	1979–2006	NA

Table 31. Surface soil sampling data from 10 air monitoring locations

Source: Cotter 2007; GeoTrans 1986

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value.

Uranium and radium-226 were also tested in soil from two additional off-site locations (Oro Verde #1 and Oro Verde #2) in 1983 and 1984. See Figure for a map of the air monitoring locations.

*Data from 2006 are unavailable.

**Data are blank corrected.

[†]Results from 2005 were not reported based on quality assurance analysis (Cotter 2007).

CV – comparison value NA – not available pCi/g – picocuries per gram ppm – parts per million RMEG – reference dose media evaluation guide UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

Chemical	Frequency of Detection	Minimum (ppm)	Average (ppm)	Maximum (ppm)	Date of Maximum	Years Sampled	CV (ppm)
Lead	1/1	199	199	199	15-Jan-03	2003	400 (SSL)
Molybdenum	7/8	1.6	11.3	42.4	2005	1999–2005	300 (RMEG , child)
Uranium	1/1	4.9	4.9	4.9	15-Jan-03	2003	100 (i-EMEG, child for highly soluble salts)

Table 32. Soil sampling data (chemicals) from location AS-212 (the Nearest Resident)

Source: CDPHE 2007b, Cotter 2007

Averages were calculated using 1/2 the reporting detection limit for non-detects. See Figure for the location of AS-212, the nearest resident.

CV – comparison value

i-EMEG – intermediate environmental media evaluation guide

ppm – parts per million RMEG – reference dose media evaluation guide

SSL – EPA's soil screening level for residential areas

Radionuclide	Frequency of Detection	Minimum (pCi/g)	Average (pCi/g)	Maximum (pCi/g)	Date of Maximum	Years Sampled	CV (pCi/g)
Cesium-137	1/1	0.61	0.61	0.61	15-Jan-03	2003	NA
Lead-210	1/1	8	8	8	15-Jan-03	2003	NA
Plutonium-239, 240	1/1	0.03	0.03	0.03	15-Jan-03	2003	NA
Potassium-40	1/1	17.7	17.7	17.7	15-Jan-03	2003	NA
Radium-224*	1/1	-3.6	-3.6	-3.6	2006	2006	5 (UMTRCA, surface)
Radium-226	8/8	1.4	3.3	7.5	2004	1999–2004, 2006	5 (UMTRCA, surface)
Radium-228	1/1	0.9	0.9	0.9	15-Jan-03	2003	5 (UMTRCA, surface)
Thorium-230	8/8	3.3	10.1	20	2004	1999–2006	NA
Thorium-232	6/6	0.7	1.0	1.1	2001, 2002	2001-2006	NA
Uranium	8/8	2.0	5.2	13	2004	1999–2006	NA

Table 33. Soil sampling data (radionuclides) from location AS-212 (the Nearest Resident)

Source: CDPHE 2007b, Cotter 2007

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that radionuclide. See Figure for the location of AS-212, the nearest resident.

*Data are blank corrected.

CV – comparison value NA – not available pCi/g – picocuries per gram UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

Chemical	Frequency of Detection	Minimum (ppm)	Average (ppm)	Maximum (ppm)	Location of Maximum	Years Sampled	CV (ppm)
Arsenic	15/15	31	44	50	garden soil	1996	0.5 (CREG), 20 (c-EMEG, child)
Beryllium	14/15	0.5	0.7	1.1	lawn soil	1996	100 (c-EMEG, child)
Cadmium	14/15	0.5	1.2	1.9	lawn soil	1996	10 (c-EMEG, child)
Manganese	15/15	290	428	640	lawn soil	1996	3,000 (RMEG , child)
Selenium	1/32	18	1.7*	18	garden soil	1990, 1996	300 (c-EMEG, child)

Table 34. Surface soil sampling data (chemicals) from lawns and gardens in Lincoln Park

Source: Weston 1996 (some or all of these data may also be included in Table)

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical. Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects.

* The calculated average is lower than the minimum detected concentration due to including ½ the detection limit in the calculation.

c-EMEG – chronic environmental media evaluation guide

CV - comparison value

ppm – parts per million

RMEG – reference dose media evaluation guide

Radionuclide	Frequency of Detection	Minimum (pCi/g)	Average (pCi/g)	Maximum (pCi/g)	Source of Maximum	Years Sampled	CV (pCi/g)
Lead-210	17/17	0.4	1.6	2.5	0–2" garden sample	1990	NA
Polonium-210	17/17	1.1	1.7	2.6	0–2" garden sample	1990	NA
Radium-226	19/19	0.8	1.5	2.0	0–2" garden sample	1987, 1988, 1990	5 (UMTRCA, surface)
Thorium-228	17/17	1.0	1.4	1.8	0–2" garden sample	1990	NA
Thorium-230	17/17	1.0	1.5	2.3	0–2" garden sample	1990	NA
Uranium-234	29/29	0.355	1.23	1.95	Soil from the yard of a participant in the LPWUS	1987–1990	NA
Uranium-235	0/17	ND*	ND*	ND*		1990	NA
Uranium-238	29/29	0.355	1.21	1.95	Soil from the yard of a participant in the LPWUS	1987–1990	NA

Table 35. Surface soil sampling data (radionuclides) from yards, gardens, and air monitoring locations in Lincoln Park

*The uranium-235 detection limit was 0.2 pCi/g.

CV - comparison value

LPWUS – Lincoln Park Water Use Survey

NA – not available

ND – not detected

pCi/g – picocuries per gram UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

Chemical		Samples from locations irrigated with contaminated well water	Samples from locations not irrigated with contaminated well water	CV (ppm)	
	Range (ppm)	14 –50	13– 38		
Arsenic	Frequency of Detection	26/26	47/47	0.5 (CREG), 20 (c-EMEG, child)	
	Average (ppm)	36*	28*		
	Range (ppm)	0.5–1.1	0.6–1.7		
Beryllium	Frequency of Detection	25/26	47/47	100 (c-EMEG, child)	
	Average (ppm)	0.7	0.8		
	Range (ppm)	0.6–1.9	0.5–5		
Cadmium	Frequency of Detection	23/26	45/47	10 (c-EMEG, child)	
	Average (ppm)	1.2	1.5**		
	Range (ppm)	17–	270 [†]		
Lead	Frequency of Detection	73/	73 [†]	400 (SSL)	
	Average (ppm)	122	121		
	Range (ppm)	290–640	320–580	2,000	
Manganese	Frequency of Detection	26/26	47/47	3,000 (RMEG , child)	
	Average (ppm)	430	421**	(RIVIEG , CHIIU)	
	Range (ppm)	Data not available§	Data not available§		
Molybdenum	Frequency of Detection	Data not available§	Data not available§	300 (RMEG , child)	
	Average (ppm)	1.7*	0.5*		
	Range (ppm)	18	5–44		
Selenium	Frequency of Detection	1/26	6/47	300 (c-EMEG, child)	
	Average (ppm)	3.1	3.8		
	Range (ppm)	Data not available§	Data not available§	100 (i-EMEG, child	
Uranium	Frequency of Detection	Data not available§	Data not available§	for highly soluble salts)	
	Average (ppm)	2.3*	1.6*		

Table 36. Surface soil data (chemicals) from lawns and gardens in Lincoln Park

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical. Averages were calculated using ½ the reporting detection limit for non-detects.

The dates the samples were collected were not specified in the report. It is assumed to be in the 1994–1996 timeframe.

*The concentrations were statistically higher in irrigated soil samples.

**The calculated averages for cadmium and manganese differ slightly from the reported mean concentrations in Table 3-3.

[†]The raw data for lead are not presented by whether the samples were taken from locations irrigated with contaminated well water. However, Table 3-3 presents the mean concentrations by manner of irrigation.

[§]The raw data for molybdenum and uranium are not presented in the report. Therefore, the range and frequency of detection could not be determined. Table 3-3 presents the mean concentrations.

c-EMEG – chronic environmental media evaluation guideppm – parts per millionCREG – cancer risk evaluation guideRMEG – reference dose media evaluation guideCV – comparison valueSSL – EPA's soil screening level for residential areasi-EMEG – intermediate environmental media evaluation guideSSL – EPA's soil screening level for residential areas

Radionuclide		Samples from locations irrigated with contaminated well water	Samples from locations not irrigated with contaminated well water	CV (pCi/g)	
	Range (pCi/g)	0.8–3.0	0.7–4.2		
Lead-210	Frequency of Detection	11/11	47/47	NA	
	Average (pCi/g)	2.2	2.1*		
	Range (pCi/g)	1.3–1.7	1.1–2.2		
Radium-226	Frequency of Detection	11/11	47/47	5 (UMTRCA, surface)	
	Average (pCi/g)	1.4	1.5	Sunacej	
	Range (pCi/g)	1.1–2.2	1.0-4.2		
Thorium-230	Frequency of Detection	11/11	47/47	NA	
	Average (pCi/g)	1.6*	1.7		
	Range (pCi/g)	0.871-3.417	0.6566–2.077		
Uranium, natural	Frequency of Detection	26/26	47/47	NA	
	Average (pCi/g)	1.514	1.05		
	Range (pCi/g)	0.436-1.709	0.328–1.039		
Uranium-234	Frequency of Detection	26/26	47/47	NA	
	Average (pCi/g)	0.755	0.525		
	Range (pCi/g)	0.436–1.709	0.328–1.039		
Uranium-238	Frequency of Detection	26/26	47/47	NA	
	Average (pCi/g)	0.755	0.525		

The dates the samples were collected were not specified in the report. It is assumed to be in the 1994–1996 timeframe.

*The calculated averages for lead-210 and thorium-230 differ slightly from the reported mean concentrations in Table 3-3.

CV – comparison value NA – not available pCi/g – picocuries per gram UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

Chemical	SD01	SD02*		SD04		SD05	CV (ppm)
	SDUI	5D02**	1	2	3	5005	CV (ppm) 20 (c-EMEG, child) 10 (c-EMEG, child) 500 (i-EMEG, child) 500 (i-EMEG, child)
Arsenic	NA	13.7	13	NA	17	<5	20 (c-EMEG, child)
Cadmium	NA	3.9	7.2	NA	7.6	1.5	10 (c-EMEG, child)
Cobalt	NA	11.3	43	NA	21	10	500 (i-EMEG, child)
Copper	19	52.3	46	NA	38	19	500 (i-EMEG, child)
Lead	27	106	93	NA	130	22	400 (SSL)
Molybdenum	4.4	2.6	8	NA	7.9	9.4	300 (RMEG, child)
Nickel	NA	17	63	NA	28	18	1,000 (RMEG, child)
Zinc	NA	343	540	NA	580	106	20,000 (c-EMEG, child)

Table 38. Sediment sampling data (chemicals) from Sand Creek

Source: GeoTrans 1986

 $\ensuremath{\text{SD01}}\xspace$ – mouth near the Arkansas River

SD02 - near spring where flow begins (reflects migration of contaminants in the groundwater)

SD04 – below the SCS Dam in

(1) an abandoned stock watering pond (formed by diversion of runoff water into a depression adjacent to Sand Creek)

(2) in drainage (reflects historical picture of uncontrolled emissions)

(3) in drainage above #2 (reflects historical picture of uncontrolled emissions)

SD05 – above the SCS Dam adjacent to the west property edge

Bolded text indicates that the concentration exceeded the comparison value for that chemical. Samples were collected July 10–20, 1985.

*Values are the mean of three field replicates.

c-EMEG – chronic environmental media evaluation guide

CREG – cancer risk evaluation guide

 $\mathrm{CV}-\mathrm{comparison}$ value

i-EMEG – intermediate environmental media evaluation guide

ppm - parts per million

RMEG – reference dose media evaluation guide

SSL - EPA's soil screening level for residential areas

			Location Ave	erage (pCi/g)			
Radionuclide	SD01	6002		SD04		SD05	CV
	SD01	SD02	1	2	3	SD05	
Gross Alpha	22±3	47±9	240±40	74±9	39±7	22±5	NA
Gross Beta	29±6	43±8	90±20	34±7	32±7	32±6	NA
Radium-226	1.21±0.06	1.7±1	12.8±0.6	3.5±0.2	3.4±0.2	2.3±1	5 (UMTRCA, surface)
Throium-230	4.6±0.3	34±2	82±4	32±2	15.5±0.8	5.2±0.3	NA
Total Uranium	2.4	4.3	11.7	3.4	3.4	3.9	NA

Table 39. Sediment sampling data (radionuclides) from Sand Creek

Source: GeoTrans 1986

SD01 - mouth near the Arkansas River

SD02 - near spring where flow begins (reflects migration of contaminants in the groundwater)

SD04 – below the SCS Dam in

(1) an abandoned stock watering pond (formed by diversion of runoff water into a depression adjacent to Sand Creek)

(2) in drainage (reflects historical picture of uncontrolled emissions)

(3) in drainage above #2 (reflects historical picture of uncontrolled emissions)

 $\ensuremath{\text{SD05}}\xspace$ – above the SCS Dam adjacent to the west property edge

Bolded text indicates that the concentration exceeded the comparison value for that radionuclide. Samples were collected July 10–20, 1985.

CV – comparison value NA – not available pCi/g – picocuries per gram UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

Chemical	Frequency of Detection	Minimum (ppm)	Average (ppm)	Maximum (ppm)	CV (ppm)
Arsenic	7/7	2.7	3.9	6.9	20 (c-EMEG, child)
Barium	7/7	69	106	160	10,000 (c-EMEG, child)
Beryllium	7/7	0.2	0.3	0.6	100 (c-EMEG, child)
Chromium	7/7	7.4	9.5	12.8	200 (RMEG, child for hexavalent chromium)
Lead	7/7	17	35	75	400 (SSL)
Manganese	7/7	258	343	502	3,000 (RMEG , child)
Molybdenum	7/7	2.1	2.8	3.5	300 (RMEG, child)
Nickel	7/7	8	10.9	16	1,000 (RMEG , child)
Selenium	0/7	ND*	ND*	ND*	300 (c-EMEG, child)
Vanadium	7/7	16.1	20.3	26.1	200 (i-EMEG, child)

Table 40. Chemical sampling for the Sand Creek Cleanup Project

Source: Cotter 2000

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical. Samples were collected in April and May 1998.

*The selenium detection limit was 5 ppm.

c-EMEG – chronic environmental media evaluation guide CREG – cancer risk evaluation guide CV – comparison value i-EMEG – intermediate environmental media evaluation guide ND – not detected

ppm – parts per million

RMEG – reference dose media evaluation guide SSL – EPA's soil screening level for residential areas

2 – Li A s son screening level for residential areas

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Date of Maximum	CV (mg/L)	Years Sampled
Aluminum	D	0/2	ND	ND	ND		10 (c-EMEG, child)	1988
Ammonia	Ν	2/35	0.5	0.43*	0.8	10-Nov-88	30 (LTHA)	1988–1994
Ammonium	Т	0/3	ND	ND	ND		NA	1995
Chloride	N/T**	92/92	3	8	14	13-May-04	250 (Secondary MCL)	1986–2007
Iron	D	21/55	0.03	0.04	0.26	07-Nov-02	26 (RBC)	1986–1988, 1995–2007
Manganese	D	36/55	0.0084	0.04	1.3 [†]	19-Nov-01	0.5 (RMEG, child)	1986–1988, 1995–2007
Molybdenum	D	98/104	0.005	0.02	0.051 [†]	01-Dec-87	0.035 (SS); 0.05 (RMEG, child)	1986–2007
Nitrate	N/T**	75/87	0.5	1.1	4.7	03-May-06	10 (MCL)	1988–2007
Selenium	D	0/8	ND	ND	ND		0.05 (c-EMEG, child)	1986–1988
Sulfate	N/T**	94/94	12	65	310 [†]	11-Oct-96	250 (Secondary MCL)	1986–2007
Total Dissolved Solids	N/T**	99/99	10.7	369	1,372 [‡]	22-Aug-91	500 (Secondary MCL)	1986–2007
Uropium	D	101/101	0.006	0.012	0.0267	01-Aug-95	0.02 (MCL)	1986–2007
Uranium	S	8/48	0.000098	0.001	0.0031	10-Jan-00	0.03 (MCL)	1995–2007

Table 41. Surface water sampling data (chemicals) from Sand Creek

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical.

Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

* The calculated average is lower than the minimum detected concentration due to including ½ the detection limit in the calculation.

** For chloride, nitrate, sulfate, and total dissolved solids, pre-1995 data were designated "N" and post-1995 data were designated "T".

 † Only the maximum concentration was above the CV.

[‡] This appears to be an outlier. The next highest concentration is 460 mg/L. Only the maximum concentration was above the CV.

c-EMEG – chronic environmental media evaluation guide

- CV comparison value
- D-dissolved

LTHA - lifetime health advisory for drinking water

MCL - maximum contaminant level

mg/L – milligrams per liter N – not defined in the CDPHE database NA – not available ND – not detected $\begin{tabular}{ll} RBC-risk based concentration for drinking water RMEG - reference dose media evaluation guide $$S-suspended$$SS-Colorado state groundwater standard$$T-total$$$T-total$$$$

Radionuclide	Туре	Frequency of Detection	Minimum (pCi/L)	Average (pCi/L)	Maximum (pCi/L)	Date of Maximum	CV (pCi/L)	Years Sampled
Lead-210	D	40/49	-0.2	0.39	3.7	06-Aug-07	NA	1995–2007
Leau-210	S	40/49	-0.1	0.40	4.6	06-Aug-07	NA	1995-2007
Polonium-210	D	41/49	-0.1	0.15	0.6	28-Nov-06	NA	1995–2007
P0I0IIIuIII-210	S	40/49	0	0.13	1.6	09-Nov-99	NA	1995–2007
	D	45/49	0	0.12	0.6	03-May-06	E (MCL radium	1995–2007
Radium-226	S	42/47	0	0.06	0.4	09-Nov-99, 28-Nov-06	5 (MCL radium- 226/228)	1995–2007
Thorium 220	D	44/49	-0.1	0.13	0.8	28-Nov-06	NA	1995–2007
Thorium-230	41/46	0	0.16	0.9	06-Aug-07	NA	1995–2007	

 Table 42. Surface water sampling data (radionuclides) from Sand Creek

Averages were calculated using ½ the reporting detection limit for non-detects. Negative and zero result values were included in the summary statistics.

CV – comparison value D – dissolved MCL – maximum contaminant level NA – not available pCi/L – picocuries per liter S – suspended

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Date of Maximum	CV (mg/L)	Years Sampled
Aluminum	D	1/4	0.02	0.06*	0.02	14-Jun-95	10 (c-EMEG, child)	1981, 1995
Ammonia	Ν	0/2	ND	ND	ND		30 (LTHA)	1989, 1995
Chloride	N/T**	95/102	2	7	18	08-May-01	250 (Secondary MCL)	1981–1989, 1995–2007
Iron	D	22/50	0.029	0.9	43 †	09-Jun-99	26 (RBC)	1981–1987, 1995–2007
Manganese	D	28/50	0.004	0.05	1.9 [‡]	09-Jun-99	0.5 (RMEG, child)	1981–1987, 1995–2007
Molybdenum	D	10/120	0.001	0.013§	0.013	06-Aug-03	0.035 (SS); 0.05 (RMEG, child)	1981–2007
Nitrate	N/T**	7/26	0.1	0.3	0.8	10-May-00, 02-Aug-06	10 (MCL)	1989, 1995–2007
Selenium	D	4/76	0.005	0.003††	0.011	22-Jun-87, 25-Apr-88	0.05 (c-EMEG, child)	1981–1988, 1995
Sulfate	N/T**	102/102	6	31	95	28-Apr-82	250 (Secondary MCL)	1981–1989, 1995–2007
Total Dissolved Solids	N/T**	119/119	12.9	231	1,647‡‡	10-Sep-90	500 (Secondary MCL)	1981–2007
Uropium	D	86/116	0.0004	0.01	0.11 ^{§§}	05-May-83		1981–2007
Uranium	S	0/8	ND	ND	ND		0.03 (MCL)	1996–1999

Table 43. Surface water sampling data (chemicals) from the DeWeese Dye Ditch

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical. Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

* The calculated average is higher than the maximum detected concentration due to including ½ the detection limit in the calculation.

** For chloride, nitrate, sulfate, and total dissolved solids, pre-1995 data were designated "N" and post-1995 data were designated "T".

[†] This appears to be an outlier. The next highest concentration is 0.24 mg/L from the same location in 2003. Only the maximum concentration was above the CV.

[†] Only the maximum concentration was above the CV.

[§] The calculated average is the same as the maximum detected concentration due to including ¹/₂ the detection limit in the calculation.

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^{††} The calculated average is the lower than the minimum detected concentration due to including ½ the detection limit in the calculation.

- ^{‡‡} This appears to be an outlier. The next highest concentration is 870 mg/L. Only three of the 119 samples were above the CV.
- ^{§§} Only three of the samples were above the CV.

c-EMEG – chronic environmental media evaluation guide CV – comparison value D – dissolved LTHA – lifetime health advisory for drinking water MCL – maximum contaminant level mg/L – milligrams per liter N – not defined in the CDPHE database ND – not detected RBC – risk based concentration for drinking water RMEG – reference dose media evaluation guide S – suspended SS – Colorado state groundwater standard T – total

Radionuclide	Туре	Frequency of Detection	Minimum (pCi/L)	Average (pCi/L)	Maximum (pCi/L)	Date of Maximum	CV (pCi/L)	Years Sampled
Lead-210 D	D	8/8	0	0.3	1.2	09-May-96	- NA -	1996–1999
	S	8/8	0	0.09	0.2	12-May-97		1996–1999
Polonium-210 D	D	8/8	0	0.1	0.2	09-Jun-99, 02-Sep- 99	NA	1996–1999
	S	8/8	0	0.05	0.2	09-Jun-99		1996–1999
Radium-226	D	8/8	0	0.04	0.1	09-May-96, 16-Jul-96, 02-Sep-99	5 (MCL radium- 226/228)	1996–1999
S	S	7/7	0	0.01	0.1	02-Sep-99		1996–1999
Thorium-230	D	8/8	0	0.025	0.2	12-May-97	NA	1996–1999
	S	7/7	0	0.07	0.2	09-Sep-98		1996–1999

Table 44. Surface water sampling data (radionuclides) from the DeWeese Dye Ditch

Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects. Negative and zero result values were included in the summary statistics.

CV – comparison value D – dissolved

MCL – maximum contaminant level

NA – not available

pCi/L – picocuries per liter

S – suspended

Chemical	Туре		Upstream of Sand Creek at 1 st Street (907)	Downstream of Sand Creek at Mackenzie Ave (904)	CV (mg/L)	
Chloride		Range (mg/L)	3–60	3–14		
	Т	Frequency of Detection	Frequency of Detection 127/130 127/130		250 (Secondary MCL)	
		Average (mg/L)	8	8		
		Range (mg/L)	0.0029– 0.046	0.003-0.029	0.035 (SS); 0.05 (RMEG, child)	
Molybdenum	D	Frequency of Detection	32/142	46/142		
		Average (mg/L)	0.025	0.025		
		Range (mg/L)	0.0019-0.022	0.0017–0.016	0.005 (00)	
Molybdenum	S	Frequency of Detection	8/135	6/135	0.035 (SS); 0.05 (RMEG, child)	
		Average (mg/L)	0.025	0.025		
		Range (mg/L)	0.006	0.005	0.035 (SS); 0.05 (RMEG, child)	
Molybdenum	Т	Frequency of Detection	1/7	1/7		
		Average (mg/L)	0.003*	0.003*		
	Т	Range (mg/L)	10– 1,300 **	5- 4,200 **	250 (Secondary MCL)	
Sulfate		Frequency of Detection	130/130	130/130		
		Average (mg/L)	41	84		
Total	Т	Range (mg/L)	45 −2,880 †	62–337	500 (Secondary MCL)	
Dissolved		Frequency of Detection	130/130	130/130		
Solids		Average (mg/L)	172	192		
	D	Range (mg/L)	0.0003- 0.0135	0.0002–0.0155		
Uranium		Frequency of Detection	129/130	130/130	0.03 (MCL)	
		Average (mg/L)	0.004	0.005		
Uranium	S	Range (mg/L)	0.0002-0.014	0.0002-0.0043		
		Frequency of Detection	16/121	14/121	0.03 (MCL)	
		Average (mg/L)	0.001	0.001		
		Range (mg/L)	0.0033-0.0056	0.0029–0.0054		
Uranium	Т	Frequency of Detection	of Detection 7/7 7/7 0.03 (MG		0.03 (MCL)	
		Average (mg/L)	0.004	0.004		

Table 45. Surface water sampling data (chemicals) from the Arkansas River

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical. Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects.

All samples were collected between 1995 and 2007. The "T" samples for uranium were only collected in 1995.

* The calculated average is lower than the minimum detected concentration due to including ½ the detection limit in the calculation. ** This appears to be an outlier. The next highest concentration is 200 mg/L. Only the maximum concentration was above the CV. [†] This appears to be an outlier. The next highest concentration is 405 mg/L. Only the maximum concentration was above the CV.

CV – comparison value	
D – dissolved	
MCL – maximum contaminant level	

mg/L – milligrams per liter RMEG – reference dose media evaluation guide S – suspended SS-Colorado state groundwater standard T-total

Radionuclide	Туре		Upstream of Sand Creek at 1 st Street (907)	Downstream of Sand Creek at Mackenzie Ave (904)	CV (pCi/L)	
Lead-210		Range (pCi/L)	ND	3.7		
	D	Frequency of Detection 0/1 1/1		1/1	NA	
		Average (pCi/L)	ND	3.7		
		Range (pCi/L)	ND	0		
Lead-210	S	Frequency of Detection	0/1	1/2	NA	
		Average (pCi/L)	ND	0.25*		
		Range (pCi/L)	ND	ND		
Polonium-210	D	Frequency of Detection	0/1	0/1	NA	
		Average (pCi/L)	ND	ND		
		Range (pCi/L)	ND	0.26–3.3	NA	
Polonium-210	S	Frequency of Detection	0/1	2/2		
		Average (pCi/L)	ND	1.8		
	D	Range (pCi/L)	0-0.6	0–0.4	5 (MCL radium- 226/228)	
Radium-226		Frequency of Detection	119/128	116/127		
		Average (pCi/L)	0.13	0.07		
		Range (pCi/L)	0–0.8	0–2.3	5 (MCL radium- 226/228)	
Radium-226	S	Frequency of Detection	114/120	112/119		
		Average (pCi/L)	0.08	0.09		
		Range (pCi/L)	0.1–0.7	0.1–0.7	5 (110)	
Radium-226	Т	Frequency of Detection	7/7	7/7	5 (MCL radium- 226/228)	
		Average (pCi/L)	0.3	0.3	220/220)	
		Range (pCi/L)	-0.1–1	-0.1–1.2		
Thorium-230	D	Frequency of Detection	121/127	116/127	NA	
		Average (pCi/L)	0.1	0.1		
Thorium-230	S	Range (pCi/L)	0–2.5	0–2.4	NA	
		Frequency of Detection	115/120	113/119		
		Average (pCi/L)	0.2	0.2		
		Range (pCi/L)	0.1–0.7	0–0.6		
Thorium-230	Т	Frequency of Detection	7/7	7/7	NA	
		Average (pCi/L)	0.3	0.2		

 Table 46. Surface water sampling data (radionuclides) from the Arkansas River

Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects.

Negative and zero result values were included in the summary statistics.

Radium-226 and thorium-230 "D" and "S" samples were collected between 1995 and 2007. The radium-226 and thorium-230 "T" samples were only collected in 1995. Lead-210 and polonium-210 were sampled upstream (907) in 2005 ("D" and "S") and downstream (904) in 2005 ("D") and 2006 ("D" and "S").

* The calculated average is higher than the detected concentration due to including ½ the detection limit in the calculation.

CV – comparison value D – dissolved MCL – maximum contaminant level NA – not available ND – not detected pCi/L – picocuries per liter S – suspended T – total

		Avera	ge (mg/kg)
Chemical	Food Type	Local	Supermarket
Barium*	Vegetables	4.75	NA
Cadmium*	Vegetables	0.215	NA
Chromium*	Vegetables	0.095	NA
Manganese*	Vegetables	11.25	NA
	Chicken	0.19	0.72
Molybdenum	Fruits	0.079	0.017
	Vegetables	0.667	0.023
	Chicken	0.31	0.18
Selenium	Fruits	0.024	0.017
	Vegetables	0.061	0.020
Strontium*	Vegetables	22	NA
	Chicken	0.061	0.001
Uranium	Fruits	0.0056	0.0013
	Vegetables	0.0043	0.0013
Vanadium*	Vegetables	0.105	NA
Zinc*	Vegetables	7.5	NA

Table 47. Sampling data (chemicals) for local and supermarket foods

Source: Weston 1996

Averages were calculated using ½ the reporting detection limit for non-detects.

Concentrations are reported on a wet weight basis.

Vegetables were also tested for arsenic, beryllium, cobalt, lead, mercury, nickel, and silver, but none of these chemicals were detected.

*Chicken and fruits were not analyzed for these chemicals.

NA – not available mg/kg – milligrams per kilogram

De l'erreel'de	To a l Torra	Average (pCi/kg)				
Radionuclide	Food Type	Local	Supermarket			
	Chicken	1.26	1.70			
Lead-210	Fruits	1.48	1.18			
	Vegetables	0.58	0.60			
	Chicken	3.79	21.75			
Polonium-210	Fruits	2.26	1.30			
	Vegetables	1.13	1.56			
	Chicken	0.64	2.60			
Radium-226	Fruits	1.34	0.05			
	Vegetables	1.37	0.07			
	Chicken	0.39	ND			
Thorium-228	Fruits	0.33	ND			
	Vegetables	0.41	1.42			
	Chicken	1.01	0.53			
Thorium-230	Fruits	1.85	ND			
	Vegetables	0.27	0.29			
	Chicken	1.10	1.05			
Uranium-234	Fruits	1.53	0.34			
	Vegetables	0.55	0.76			
	Chicken	ND	0.36			
Uranium-235	Fruits	0.13	0.13			
	Vegetables	1.34 0.05 1.37 0.07 0.39 ND 0.33 ND 0.41 1.42 1.01 0.53 1.85 ND 0.27 0.29 1.10 1.05 1.53 0.34 0.55 0.76 ND 0.36 0.13 0.13 0.13 0.14 1.59 0.53	0.14			
	Chicken	1.59	0.53			
Uranium-238	Fruits	1.41	0.23			
	Vegetables	0.44	0.25			

Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects. Concentrations are reported on a wet weight basis.

ND – not detected pCi/kg – picocuries per kilogram

Chemical		Fruits	Vegetables	
	Frequency of Detection	2/16	14/43	
Arsenic	Average (mg/kg)	0.051	0.077	
	Maximum (mg/kg)	0.2	0.4	
	Frequency of Detection	7/16	33/43	
Barium	Average (mg/kg)	0.44	1.6	
	Maximum (mg/kg)	0.9	15	
	Frequency of Detection	2/16	18/43	
Cadmium	Average (mg/kg)	0.041	0.034	
	Maximum (mg/kg)	0.23	0.14	
	Frequency of Detection	12/16	39/43	
Chromium	Average (mg/kg)	0.052	0.056	
	Maximum (mg/kg)	0.1	0.19	
	Frequency of Detection	0/16	6/43	
Cobalt	Average (mg/kg)	ND	0.02	
	Maximum (mg/kg)	ND	0.07	
	Frequency of Detection	3/16	26/43	
Lead	Average (mg/kg)	0.13	0.2	
	Maximum (mg/kg)	1.2	1.9	
	Frequency of Detection	16/16	43/43	
Manganese	Average (mg/kg)	0.87	2.4	
	Maximum (mg/kg)	1.8	11	
	Frequency of Detection	6/16	41/43	
Molybdenum	Average (mg/kg)	0.11	0.68	
	Maximum (mg/kg)	0.3	9.8	
	Frequency of Detection	0/16	2/43	
Nickel	Average (mg/kg)	ND	0.075	
	Maximum (mg/kg)	ND	0.2	
	Frequency of Detection	16/16	43/43	
Strontium	Average (mg/kg)	1.6	4.9	
	Maximum (mg/kg)	8.5	33	
	Frequency of Detection	3/16	14/43	
Uranium	Average (mg/kg)	0.0074	0.0071	
	Maximum (mg/kg)	0.035	0.041	
	Frequency of Detection	0/16	16/43	
Vanadium	Average (mg/kg)	ND	0.046	
	Maximum (mg/kg)	ND	0.21	

Table 49. Sampling data (chemicals) for local produce irrigated with contaminated well water

Chemical		Fruits	Vegetables
	Frequency of Detection	16/16	43/43
Zinc	Average (mg/kg)	1.4	3.1
	Maximum (mg/kg)	4.0	10

Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

Concentrations are reported on a wet weight basis.

The dates the samples were collected were not specified in the report. It is assumed to be in the 1994–1996 timeframe.

ND - not detected

mg/kg – milligrams per kilogram

Radionuclide		Fruits	Vegetables
	Frequency of Detection	3/16	8/43
Lead-210	Average (pCi/kg)	12	21
	Maximum (pCi/kg)	21	51
	Frequency of Detection	1/16	15/43
Radium-226	Average (pCi/kg)	5.7	6.2
	Maximum (pCi/kg)	18	41
	Frequency of Detection	1/16	8/43
Thorium-230	Average (pCi/kg)	3.9	5.1
	Maximum (pCi/kg)	10	8/43 21 51 15/43 6.2 41 8/43
	Frequency of Detection	3/16	14/43
Uranium (natural)	Average (pCi/kg)	5.0	4.8
	Maximum (pCi/kg)	23	27

Table 50. Sampling data (radionuclides) for local produce irrigated with contaminated well water

Averages were calculated using 1/2 the reporting detection limit for non-detects.

Concentrations are reported on a wet weight basis.

The dates the samples were collected were not specified in the report. It is assumed to be in the 1994–1996 timeframe. pCi/kg - picocuries per kilogram

Table 51.	Characteristics	of Cotter I	Mill's Ambient	Air Monitoring Stations
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Monitor	Monitor Location	Years of	Monitor	Area Description
Code		Operation	Туре	
AS-202	East Boundary	1979 – present	Perimeter	Eastern perimeter of Cotter Mill facility
AS-203	South Boundary	1979 – present	Perimeter	Southern perimeter of Cotter Mill facility
AS-204	West Boundary	1979 – present	Perimeter	Western perimeter of Cotter Mill facility
AS-206	North Boundary	1981 – present	Perimeter	Northern perimeter of Cotter Mill facility
AS-209	Mill entrance road	1994 – present	Perimeter	Entrance road to Cotter Mill
AS-210	Shadow Hills Estates	1997 – present	Off-site	Near Shadow Hills Golf Club
AS-212	Nearest resident	1999 – present	Off-site	Residential
LP-1/LP-2	Lincoln Park	1980 – present	Off-site	Residential
CC-1/CC-2	Cañon City	1979 – present	Off-site	Residential
OV-3	Oro Verde	1981 – present	Off-site	Remote (1 mile west of AS-204)

Notes: Both the Lincoln Park and Cañon City monitoring stations moved locations in the 1991-1992 time frame. The original station in Lincoln Park (LP-1) operated from 1980 to 1992, and the new station (LP-2) operated from 1991 to the present. The original station in Cañon City (CC-1) operated from 1979 to 1992, and the new station (CC-2) operated from 1991 to the present.

X 7]	Perimeter	Monitorin	ng Stations	5	Off-Site Monitoring Stations					
Year	AS-202	AS-203	AS-204	AS-206	AS-209	AS-210	AS-212	LP-1/2	CC-1/2	OV-3	
1979	6.19E-15	1.50E-15	2.26E-15						1.00E-15		
1980	3.71E-15	1.55E-15	2.82E-15					8.36E-16	1.40E-15		
1981	4.07E-15	1.54E-15	5.28E-15	8.30E-15				1.03E-15	1.02E-15	1.37E-15	
1982	2.31E-15	1.26E-15	2.48E-14	2.79E-15				5.28E-16	4.79E-16	5.96E-16	
1983	1.26E-15	1.43E-15	1.32E-15	1.63E-15				4.77E-16	6.86E-16	5.03E-16	
1984	5.50E-16	7.64E-16	8.36E-16	1.52E-15				2.78E-16	3.27E-16	4.01E-16	
1985	1.42E-15	1.22E-15	8.96E-16	1.92E-15				4.56E-16	5.77E-16	6.66E-16	
1986	6.71E-16	6.56E-16	4.05E-16	9.36E-16				2.95E-16	2.93E-16	4.84E-16	
1987	8.08E-16	1.03E-15	1.09E-15	1.05E-15				4.66E-16	5.12E-16	4.60E-16	
1988	6.73E-16	6.96E-16	9.03E-16	5.51E-16				1.85E-16	1.95E-16	1.89E-16	
1989	9.58E-17	9.95E-17	2.86E-16	3.62E-17				8.37E-17	9.38E-17	6.38E-17	
1990	5.59E-17	3.14E-17	1.06E-16	3.10E-17				6.18E-17	1.26E-16	9.09E-17	
1991	1.12E-16	9.18E-17	2.65E-16	1.24E-16				1.70E-16	1.73E-16	2.60E-16	
1992	6.55E-17	7.84E-17	1.12E-16	6.48E-17				9.71E-17	9.40E-17	8.23E-17	
1993	7.13E-17	9.08E-17	1.61E-16	6.30E-17				8.26E-17	1.20E-16	2.55E-16	
1994	1.25E-16	4.68E-17	1.00E-16	3.68E-17	1.55E-16			9.68E-17	8.12E-17	2.54E-16	
1995	2.99E-16	5.86E-17	1.53E-16	5.23E-17	2.11E-16			9.34E-17	1.26E-16	4.83E-16	
1996	2.25E-16	1.43E-16	2.26E-16	8.62E-17	2.44E-16	7.89E-17		9.73E-17	1.25E-16	5.93E-17	
1997	1.23E-16	1.18E-16	2.20E-16	1.19E-16	1.51E-16	1.75E-16		1.27E-16	2.00E-16	9.48E-17	
1998	1.32E-16	1.02E-16	3.29E-16	1.06E-16	2.27E-15	2.32E-16		8.13E-17	7.50E-17	2.43E-16	
1999	4.06E-16	1.49E-16	2.91E-16	3.23E-16	1.46E-15	2.82E-16	4.59E-16	1.16E-16	9.41E-17	7.97E-17	
2000	4.33E-16	2.04E-16	2.61E-16	1.63E-16	1.49E-15	1.89E-16	4.82E-16	5.39E-17	5.33E-17	5.39E-17	
2001	4.96E-16	6.19E-16	4.96E-16	5.29E-16	1.32E-15	2.06E-16	2.88E-16	4.96E-17	3.80E-17	5.18E-17	
2002	6.50E-16	4.93E-16	6.21E-16	3.24E-16	9.91E-16	3.69E-16	4.05E-16	2.46E-16	1.59E-16	2.05E-16	
2003	3.55E-16	2.19E-16	2.55E-16	2.01E-16	4.91E-16	2.21E-16	2.20E-16	2.11E-16	2.07E-16	2.62E-16	
2004	2.51E-16	1.95E-16	2.40E-16	1.99E-16	6.27E-16	1.40E-16	2.30E-16	9.69E-17	9.68E-17	8.61E-17	
2005	4.54E-16	2.77E-16	2.87E-16	1.58E-16	3.97E-15	4.85E-16	5.25E-16	1.68E-16	1.29E-16	1.23E-16	
2006	5.14E-16	2.68E-16	3.24E-16	2.12E-16	1.72E-15	6.62E-16	3.40E-16	2.20E-16	1.75E-16	1.87E-16	
2007	3.56E-16	1.51E-16	2.03E-16	1.39E-16	3.13E-16	1.46E-16	1.33E-16	1.41E-16	1.43E-16	1.27E-16	
2008	4.36E-16	8.61E-17	1.72E-16	8.44E-17	2.17E-16	9.77E-17	9.78E-17	9.02E-17	8.97E-17	6.43E-17	

Table 52. Average Annual ^{nat} U	Concentrations 1979-2008 (µCi/ml)
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Notes: For station LP-1/2, data from 1980-1992 were collected at LP-1, and data from 1993-2008 were collected at LP-2. For station CC-1/2, data from 1979-1992 were collected at CC-1, and data from 1993-2008 were collected at CC-2.

Shaded cells are the highest annual averages for the calendar year; "--" indicates that no data are available because the station was not yet operating.

V 7]	Perimeter	Monitorin	ng Stations	5		Off-Site I	Monitoring	g Stations	
Year	AS-202	AS-203	AS-204	AS-206	AS-209	AS-210	AS-212	LP-1/2	CC-1/2	OV-3
1979	2.33E-15	1.05E-15	8.08E-15						3.07E-16	
1980	2.50E-16	8.76E-16	2.81E-16					8.17E-17	1.30E-16	
1981	2.60E-15	3.50E-15	3.00E-14	6.93E-15				1.42E-16	8.17E-17	3.92E-16
1982	2.12E-14	1.94E-14	8.95E-14	1.26E-14				7.49E-16	9.18E-16	3.15E-15
1983	5.86E-15	9.79E-15	5.64E-15	8.26E-15				3.74E-16	3.12E-16	1.07E-15
1984	1.64E-15	2.98E-15	3.82E-15	6.35E-15				2.69E-16	2.00E-16	2.89E-16
1985	1.84E-15	2.15E-15	4.86E-15	3.73E-15				2.60E-16	2.64E-16	2.84E-16
1986	3.70E-15	5.55E-15	3.13E-15	4.68E-15				3.70E-16	3.08E-16	2.41E-16
1987	1.21E-15	1.29E-15	2.28E-15	1.08E-15				2.06E-16	1.77E-16	9.90E-17
1988	2.58E-15	3.51E-15	5.85E-15	2.05E-15				1.41E-16	1.72E-16	1.70E-16
1989	6.33E-16	3.85E-16	9.17E-16	1.08E-16				8.93E-17	9.03E-17	9.24E-17
1990	7.63E-16	4.00E-16	5.86E-16	1.09E-16				7.40E-17	7.04E-17	7.20E-17
1991	7.25E-16	4.59E-16	8.75E-16	2.83E-16				1.91E-16	1.25E-16	1.33E-16
1992	4.57E-16	2.20E-16	4.71E-16	9.46E-17				6.58E-17	5.98E-17	9.56E-17
1993	4.45E-16	3.03E-16	6.42E-16	9.32E-17				1.06E-16	9.17E-17	2.33E-16
1994	1.18E-15	2.96E-16	1.08E-15	1.24E-16	9.20E-16			1.54E-16	1.16E-16	2.83E-16
1995	1.65E-15	5.33E-16	1.24E-15	1.18E-16	8.88E-16			9.80E-17	1.12E-16	3.30E-16
1996	2.21E-15	2.95E-16	8.13E-16	8.85E-17	7.67E-16	2.33E-16		7.11E-17	5.08E-17	6.39E-17
1997	7.64E-16	1.31E-16	6.17E-16	6.49E-17	1.99E-15	3.82E-16		8.37E-17	7.86E-17	3.24E-17
1998	2.88E-15	2.02E-16	9.34E-16	1.15E-16	2.17E-15	3.32E-16		7.70E-17	7.99E-17	7.82E-17
1999	3.76E-15	3.24E-16	1.09E-15	1.84E-16	2.19E-15	4.15E-16	3.02E-16	7.37E-17	9.51E-17	1.11E-16
2000	1.22E-15	2.48E-16	1.01E-15	2.02E-16	4.16E-15	4.71E-16	6.69E-16	1.47E-16	1.57E-16	1.27E-16
2001	8.20E-16	5.19E-16	9.67E-16	2.61E-16	4.15E-15	4.04E-16	4.61E-16	1.56E-16	9.95E-17	1.13E-16
2002	5.84E-16	2.76E-16	5.95E-16	2.57E-16	1.25E-15	2.38E-16	3.13E-16	8.15E-17	8.54E-17	8.55E-17
2003	5.19E-16	2.62E-16	4.90E-16	9.73E-17	1.40E-15	4.11E-16	1.77E-16	8.27E-17	8.91E-17	5.30E-17
2004	2.17E-16	8.26E-17	3.87E-16	8.33E-17	6.57E-16	2.26E-16	1.08E-16	5.36E-17	5.62E-17	6.07E-17
2005	3.17E-16	1.97E-16	3.51E-16	2.64E-16	3.41E-15	4.85E-16	4.81E-16	1.04E-16	1.05E-16	1.08E-16
2006	5.17E-16	2.91E-16	4.74E-16	1.77E-16	1.40E-15	4.73E-16	3.27E-16	2.73E-16	2.04E-16	2.85E-16
2007	6.62E-16	1.90E-16	4.32E-16	1.48E-16	1.05E-15	2.77E-16	2.23E-16	1.68E-16	1.57E-16	1.53E-16
2008	7.21E-16	1.87E-16	5.12E-16	1.32E-16	6.21E-16	2.88E-16	2.05E-16	1.11E-16	1.08E-16	1.16E-16

Table 53. Average Annual ²³⁰Th Concentrations 1979-2008 (µCi/ml)

Notes: For station LP-1/2, data from 1980-1992 were collected at LP-1, and data from 1993-2008 were collected at LP-2. For station CC-1/2, data from 1979-1992 were collected at CC-1, and data from 1993-2008 were collected at CC-2.

Shaded cells are the highest annual averages for the calendar year; "--" indicates that no data are available because the station was not yet operating; bold cells are concentrations above Cotter Mill's regulatory limit

Year		Perimete	r Monitoring	g Stations		Off-Site Monitoring Stations				
rear	AS-202	AS-203	AS-204	AS-206	AS-209	AS-210	AS-212	LP #2	CC #2	OV-3
2001	5.78E-17	7.62E-17	6.97E-17	6.37E-17	8.32E-17	4.58E-17	6.67E-17	6.85E-17	8.33E-17	5.68E-17
2002	4.67E-17	3.81E-17	3.09E-17	4.55E-17	4.34E-17	3.17E-17	3.35E-17	5.36E-17	3.51E-17	4.68E-17
2003	4.57E-17	4.14E-17	4.84E-17	2.06E-17	5.72E-17	4.61E-17	3.71E-17	6.21E-17	4.61E-17	3.96E-17
2004	1.39E-17	2.53E-17	2.53E-17	1.40E-17	1.57E-17	1.99E-17	1.65E-17	3.24E-17	2.28E-17	2.39E-17
2005	2.83E-17	2.40E-17	2.86E-17	3.09E-17	3.36E-17	2.53E-17	3.42E-17	3.99E-17	3.57E-17	3.45E-17
2006	4.11E-17	5.18E-17	4.82E-17	4.29E-17	5.54E-17	4.33E-17	4.79E-17	6.25E-17	4.98E-17	3.65E-17
2007	4.07E-17	3.47E-17	4.60E-17	4.14E-17	4.12E-17	3.99E-17	3.51E-17	5.43E-17	4.48E-17	3.92E-17
2008	1.08E-17	1.63E-17	1.15E-17	9.89E-18	1.57E-17	2.30E-17	1.26E-17	3.13E-17	2.25E-17	2.03E-17

Table 54. Average Annual ²³²Th Concentrations 2001-2008 (µCi/ml)

Note: Shaded cells are the highest annual averages for the calendar year; "--" indicates that no data are available because the station was not yet operating

Veen		Perimeter	r Monitoring	g Stations		Off-Site Monitoring Stations				
Year	AS-202	AS-203	AS-204	AS-206	AS-209	AS-210	AS-212	LP-1/2	CC-1/2	OV-3
1979	1.55E-15	3.75E-16	7.89E-15						3.07E-16	
1980	3.61E-15	7.81E-16	1.62E-15					2.78E-16	1.58E-15	
1981	4.19E-15	2.35E-15	2.94E-15	2.96E-15				3.79E-16	4.59E-16	6.30E-16
1982	6.53E-15	6.92E-15	3.81E-15	3.82E-15				6.07E-16	4.02E-16	1.25E-15
1983	2.00E-15	5.08E-15	4.95E-15	2.85E-15				9.42E-17	1.76E-16	5.30E-16
1984	1.11E-15	1.84E-15	3.63E-15	2.20E-15				1.18E-16	1.67E-16	1.87E-16
1985	9.63E-15	1.11E-15	1.78E-15	1.97E-15				1.69E-16	1.88E-16	1.89E-16
1986	1.47E-15	1.98E-15	1.61E-15	2.60E-15				1.43E-16	3.45E-16	2.22E-16
1987	5.91E-16	7.52E-16	1.19E-15	4.74E-16				1.83E-16	1.15E-16	1.89E-16
1988	1.29E-15	2.05E-15	2.53E-15	3.60E-16				1.24E-16	5.09E-17	1.09E-16
1989	2.72E-16	1.81E-16	3.30E-16	4.79E-17				1.02E-16	8.89E-17	7.77E-17
1990	1.75E-16	1.68E-16	1.92E-16	4.36E-17				6.69E-17	8.36E-17	7.82E-17
1991	1.19E-16	1.25E-16	2.68E-16	6.17E-17				6.85E-17	7.16E-17	1.37E-16
1992	8.46E-17	7.30E-17	1.50E-15	3.71E-17				5.10E-17	5.80E-17	1.17E-16
1993	9.11E-17	1.14E-16	2.49E-16	5.99E-17				6.14E-17	6.72E-17	2.20E-16
1994	1.03E-16	7.57E-17	1.69E-16	4.96E-17	1.55E-16			7.80E-17	8.68E-17	2.64E-16
1995	1.21E-16	1.14E-16	2.07E-16	7.46E-17	2.06E-16			6.88E-17	1.05E-16	3.99E-16
1996	1.78E-16	1.02E-16	2.08E-16	5.33E-17	2.11E-16	5.82E-17		5.22E-17	6.67E-17	3.59E-17
1997	1.29E-16	7.55E-17	2.01E-16	5.66E-17	9.45E-16	1.06E-16		5.09E-17	5.40E-17	4.84E-17
1998	2.89E-16	8.22E-17	2.95E-16	9.43E-17	1.34E-15	1.21E-16		6.21E-17	6.71E-17	4.24E-17
1999	4.18E-16	1.29E-16	3.81E-16	1.02E-16	1.26E-15	1.46E-16	2.13E-16	8.27E-17	9.21E-17	5.90E-17
2000	3.37E-16	1.53E-16	4.64E-16	1.40E-16	2.38E-15	2.21E-16	4.60E-16	7.41E-17	4.64E-17	5.10E-17
2001	2.15E-16	2.09E-16	4.36E-16	1.38E-16	1.92E-15	1.51E-16	1.99E-16	7.01E-17	6.82E-17	5.16E-17
2002	1.55E-16	1.17E-16	2.34E-16	7.51E-17	3.83E-16	1.05E-16	1.14E-16	8.41E-17	6.07E-17	6.72E-17
2003	1.45E-16	1.10E-16	1.75E-16	8.02E-17	2.96E-16	1.23E-16	9.65E-17	9.70E-17	8.40E-17	8.93E-17
2004	7.81E-17	7.35E-17	1.41E-16	6.14E-17	3.30E-16	9.05E-17	8.14E-17	5.79E-17	6.26E-17	4.95E-17
2005	1.78E-16	1.56E-16	1.75E-16	1.97E-16	2.29E-15	2.49E-16	2.95E-16	1.08E-16	1.22E-16	9.58E-17
2006	4.10E-16	1.40E-16	2.17E-16	1.34E-16	7.52E-16	1.69E-16	1.42E-16	1.20E-16	1.03E-16	1.15E-16
2007	8.67E-16	1.11E-16	2.07E-16	1.00E-16	2.31E-16	1.16E-16	9.11E-17	1.09E-16	9.66E-17	1.11E-16
2008	7.92E-16	7.36E-17	2.00E-16	5.16E-17	1.78E-16	7.33E-17	5.71E-17	6.21E-17	5.91E-17	3.28E-17

Table 55. Average Annual ²²⁶Ra Concentrations 1979-2008 (μCi/ml)

Notes: For station LP-1/2, data from 1980-1992 were collected at LP-1, and data from 1993-2008 were collected at LP-2. For station CC-1/2, data from 1979-1992 were collected at CC-1, and data from 1993-2008 were collected at CC-2. Shaded cells are the highest annual averages for the calendar year; "--" indicates that no data are available because the station was not yet operating.

V 7		Perimeter	r Monitorin	g Stations		Off-Site Monitoring Stations				
Year	AS-202	AS-203	AS-204	AS-206	AS-209	AS-210	AS-212	LP-1/2	CC-1/2	OV-3
1979	2.11E-14	1.65E-14	2.08E-14						2.30E-14	
1980	1.81E-14	1.69E-14	1.25E-14					1.86E-14	1.98E-14	
1981	2.01E-14	1.72E-14	4.71E-14	2.34E-14				1.57E-14	1.70E-14	2.11E-14
1982	3.87E-14	4.35E-14	9.95E-14	4.07E-14				2.50E-14	3.31E-14	4.05E-14
1983	1.70E-14	1.73E-14	1.82E-14	1.95E-14				1.29E-14	1.79E-14	1.44E-14
1984	1.44E-14	1.46E-14	1.60E-14	1.43E-14				1.26E-14	1.15E-14	1.48E-14
1985	9.12E-15	8.12E-15	8.80E-15	9.30E-15				9.97E-15	1.14E-14	9.90E-15
1986	1.26E-14	1.19E-14	1.12E-14	1.22E-14				1.07E-14	1.22E-14	8.81E-15
1987	1.95E-14	1.92E-14	2.22E-14	2.35E-14				2.17E-14	2.01E-14	1.43E-14
1988	2.15E-14	1.94E-14	2.10E-14	1.93E-14				2.04E-14	2.11E-14	1.76E-14
1989	2.28E-14	2.30E-14	1.98E-14	2.34E-14				2.43E-14	2.35E-14	2.40E-14
1990	2.05E-14	2.10E-14	2.07E-14	2.07E-14				2.24E-14	2.00E-14	1.95E-14
1991	2.40E-14	2.15E-14	2.15E-14	2.13E-14				2.23E-14	2.15E-14	1.07E-14
1992	2.16E-14	2.00E-14	2.20E-14	2.19E-14				1.99E-14	1.61E-14	2.20E-14
1993	2.38E-14	2.35E-14	2.35E-14	2.49E-14				2.22E-14	2.13E-14	2.10E-14
1994	2.21E-14	2.07E-14	2.10E-14	2.24E-14	2.18E-14			2.33E-14	2.38E-14	2.06E-14
1995	2.07E-14	2.07E-14	2.02E-14	2.01E-14	2.11E-14			1.97E-14	2.03E-14	1.74E-14
1996	2.02E-14	2.01E-14	2.16E-14	2.21E-14	2.11E-14			2.08E-14	1.96E-14	1.98E-14
1997	2.21E-14	2.07E-14	2.12E-14	2.20E-14	2.26E-14	2.05E-14		2.13E-14	2.00E-14	1.98E-14
1998	2.01E-14	2.07E-14	1.98E-14	2.11E-14	2.01E-14	1.93E-14		2.01E-14	2.01E-14	1.93E-14
1999	2.14E-14	1.94E-14	1.83E-14	1.84E-14	2.03E-14	1.94E-14	2.03E-14	2.03E-14	1.94E-14	1.78E-14
2000	2.07E-14	2.05E-14	2.01E-14	2.23E-14	2.37E-14	2.00E-14	2.07E-14	2.16E-14	2.08E-14	2.03E-14
2001	3.10E-14	3.04E-14	2.91E-14	3.11E-14	3.06E-14	2.94E-14	3.12E-14	3.06E-14	2.96E-14	2.79E-14
2002	2.36E-14	2.20E-14	2.28E-14	2.25E-14	2.30E-14	2.37E-14	2.40E-14	2.46E-14	2.33E-14	2.17E-14
2003	2.19E-14	2.11E-14	2.16E-14	2.06E-14	2.28E-14	2.12E-14	2.18E-14	2.11E-14	1.94E-14	2.27E-14
2004	1.72E-14	1.64E-14	1.58E-14	1.60E-14	1.66E-14	1.45E-14	1.79E-14	1.56E-14	1.54E-14	1.59E-14
2005	2.45E-14	2.74E-14	2.82E-14	2.54E-14	3.11E-14	2.91E-14	2.92E-14	3.11E-14	3.15E-14	2.94E-14
2006	2.11E-14	2.31E-14	2.47E-14	2.31E-14	2.09E-14	2.08E-14	1.89E-14	1.98E-14	1.89E-14	2.12E-14
2007	1.88E-14	1.64E-14	1.79E-14	1.82E-14	1.54E-14	1.58E-14	1.49E-14	1.66E-14	1.61E-14	1.72E-14
2008	1.65E-14	1.48E-14	1.64E-14	1.93E-14	1.66E-14	1.73E-14	1.57E-14	1.67E-14	1.61E-14	1.61E-14

Table 56. Average Annual ²¹⁰Pb Concentrations 1979-2008 (μCi/ml)

Notes: For station LP-1/2, data from 1980-1992 were collected at LP-1, and data from 1993-2008 were collected at LP-2. For station CC-1/2, data from 1979-1992 were collected at CC-1, and data from 1993-2008 were collected at CC-2.

Shaded cells are the highest annual averages for the calendar year; "--" indicates that no data are available because the station was not yet operating.

Year	Perimeter Monitoring Stations					Off-Site Monitoring Stations				
Tear	AS-202	AS-203	AS-204	AS-206	AS-209	AS-210	AS-212	CC-1	LP-1	OV-3
2002	543	975	1125	693	1475	700	698	875	673	625
2003	700	825	775	900	625	675	700	375	800	567
2004	1500	850	1025	950	1100	850	925	825	875	825
2005	925	1025	850	700	1025	675	775	700	900	800
2006	1250	1275	1275	1450	1400	1125	1275	1075	1375	1200
2007	1000	1100	1175	1100	1250	975	825	925	1175	975
2008	850	900	925	950	1075	950	850	800	925	825

Table 57. ²²⁰Rn/²²²Rn Concentrations 2002-2008 (pCi/m³)

Notes: Data are presented for only those years when measurements quantified combined levels of the two isotopes. Shaded cells are the highest annual averages for the calendar year.

X 7		Perimete	r Monitoring	g Stations		Off-Site Monitoring Stations				
Year	AS-202	AS-203	AS-204	AS-206	AS-209	AS-210	AS-212	CC-1	LP-1	OV-3
1979	14.0	12.6	12.7					11.8	11.4	
1980	13.4	11.7	12.9					10.4	11.4	
1981	14.3	12.8	12.7					10.6	12.3	12.3
1982	13.7	12.6	14.7	20.4				9.9	11.2	12.7
1983	13.6	12.6	14.2	15.6				10.6	11.6	12.0
1984	14.5	14.3	14.6	14.8				12.3	11.2	13.2
1985	14.3	13.5	14.5	14.8				10.5	11.2	12.3
1986	13.9	13.7	14.5	14.2				11.0	10.7	11.8
1987	12.9	12.5	12.6	12.6				9.6	9.7	10.4
1988	15.0	13.6	12.8	13.4				9.3	11.6	10.2
1989	14.7	14.9	15.3	15.9				10.6	13.7	11.9
1990	13.2	13.1	14.8	15.2				9.6	11.5	11.7
1991	14.1	13.2	15.7	17.5				10.0	12.9	12.4
1992	13.7	13.2	16.0	18.3				9.6	12.1	11.3
1993	12.5	12.6	14.4	15.6				8.6	10.7	10.9
1994	14.3	13.8	15.9	16.2	27.8			10.8	12.1	12.3
1995	12.5	13.7	14.0	15.4	23.0			9.2	10.3	11.3
1996	13.1	13.2	14.5	16.2	27.2	13.0		9.7	10.9	11.4
1997	12.6	13.1	13.8	15.7	29.1	12.3		9.1	10.2	11.1
1998	12.3	12.0	13.4	15.9	28.0	12.0		9.0	10.3	11.5
1999	12.7	12.0	13.8	16.0	29.6	12.2	9.1	9.3	10.6	10.9
2000	12.7	12.6	14.7	16.6	27.7	12.5	9.3	9.5	10.7	11.4
2001	13.7	14.3	15.4	18.6	26.2	13.9	9.7	10.4	12.0	12.2
2002	14.0	14.4	15.9	17.7	30.3	14.3	10.5	10.5	12.3	12.6
2003	12.8	13.3	14.8	15.5	27.7	13.3	10.0	10.0	11.7	11.8
2004	13.6	14.1	15.5	14.7	25.5	14.2	10.9	10.5	12.2	12.5
2005	12.8	13.5	14.8	13.8	22.9	12.9	9.9	10.1	11.5	11.5
2006	12.7	13.4	14.6	14.2	21.5	12.6	9.5	10.1	11.5	11.7
2007	12.9	13.2	14.6	14.1	17.8	12.7	9.5	10.1	11.5	11.6
2008	13.9	13.5	15.5	14.9	18.7	13.3	10.2	10.8	12.2	12.6

Table 58. Environmental TLD Measurements, 1979-2008 (µR/hr)

Notes: Shaded cells are the highest annual averages for the calendar year; "--" indicates that no data are available because the station was not yet operating.

Year	Caño	n City	Lincoln Park			
Tear	Maximum	Average	Maximum	Average		
1969	172	64.2				
1970	200	55.9				
1971	148	58.7				
1972	240	69.9				
1973	229	66.1				
1974	187	58				
1975	419	73.7				
1976	174	56.8				
1977	227	62.7				
1978	313	84.7				
1979	286	72.6				
1980	304	70.4				
1981	180	56.8	61*	8.2*		
1982	525	84	228	51.7		
1983	187	65.2	106	77.6		
1984	571	70.9				
1985	334	64.8				
1986	402	66.3				
1987	385	65.2				

Table 59. TSP Air Concentrations (µg/m³) from 1969-1987

Notes: Data downloaded from EPA's Air Quality System database.

EPA's former annual average National Ambient Air Quality Standard for TSP was 75 μ g/m³.

* The TSP monitoring station in Lincoln Park started operating late in 1981; therefore, the statistics reported are not representative of the entire calendar year.

Table 60. Monitoring Data for Constituents in TSP (1978-1987)

			Concentrations (µg/m ³)			
Constituent	Location	Years of Data	Highest 24-Hour	Highest Annual		
			Average	Average		
Iron	Lincoln Park	1981-1982	1.2	0.8		
Lead	Lincoln Park	1981-1982	0.1	0.034		
Manganese	Lincoln Park	1981-1982	0.03	0.0185		
Nitrate	Cañon City	1978-1987	14.3	2.35		
Intrate	Lincoln Park	1981-1982	4.7	1.81		
Culfata	Cañon City	1978-1987	18.4	5.99		
Sulfate	Lincoln Park	1981-1982	13	6.48		
Zinc	Lincoln Park	1981-1982	0.04	0.0283		

Notes Data downloaded from EPA's Air Quality System database.

Appendix B - Site Figures

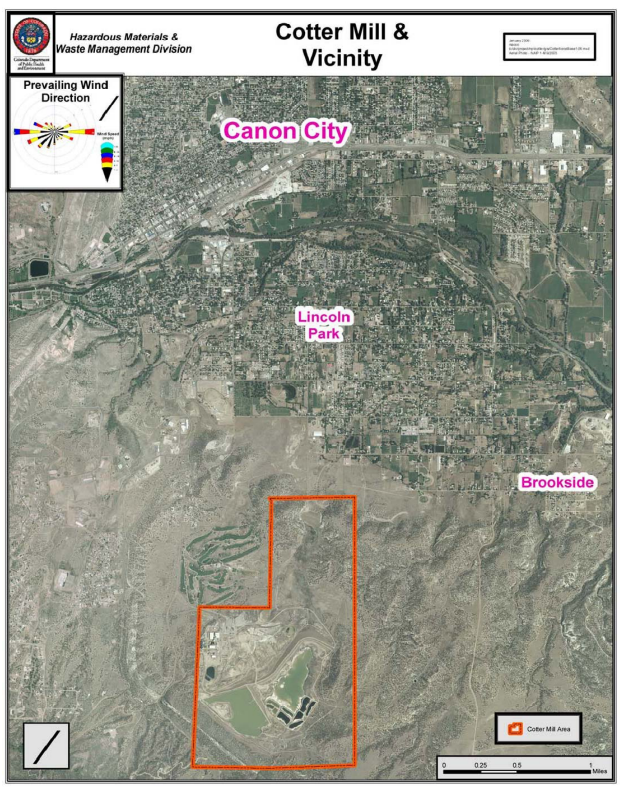


Figure 1. Location of the Cotter Mill, Lincoln Park, and Cañon City

Source: Galant et al. 2007

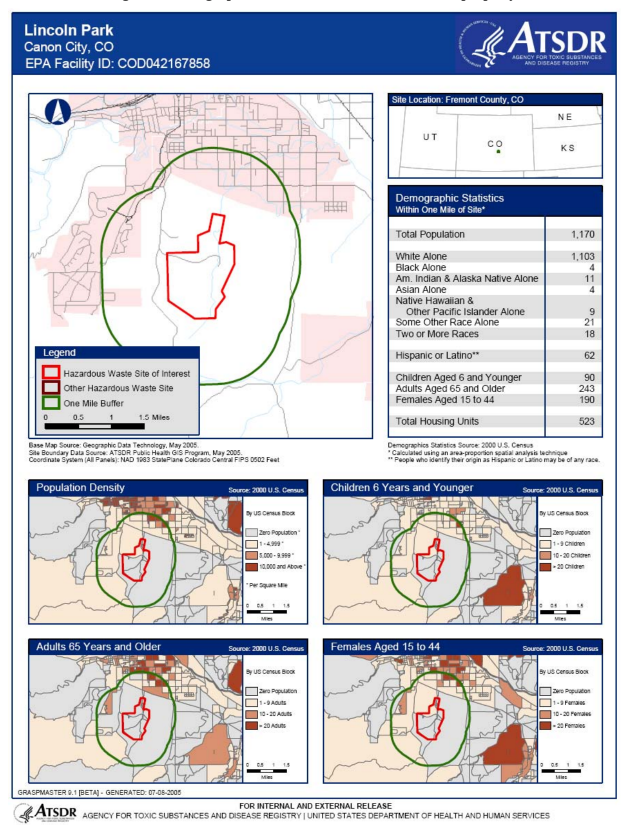


Figure 2. Demographics within 1 mile of the Cotter Mill property

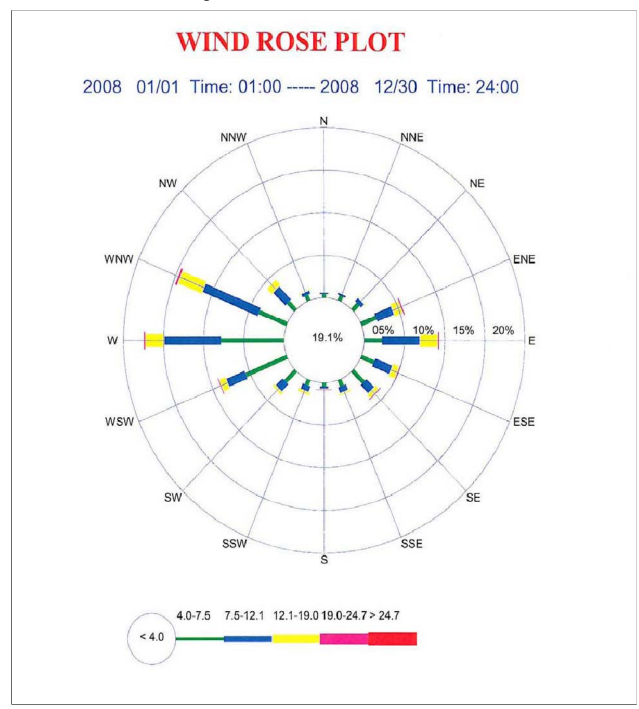


Figure 3. Wind Rose for Cotter Mill, 2008

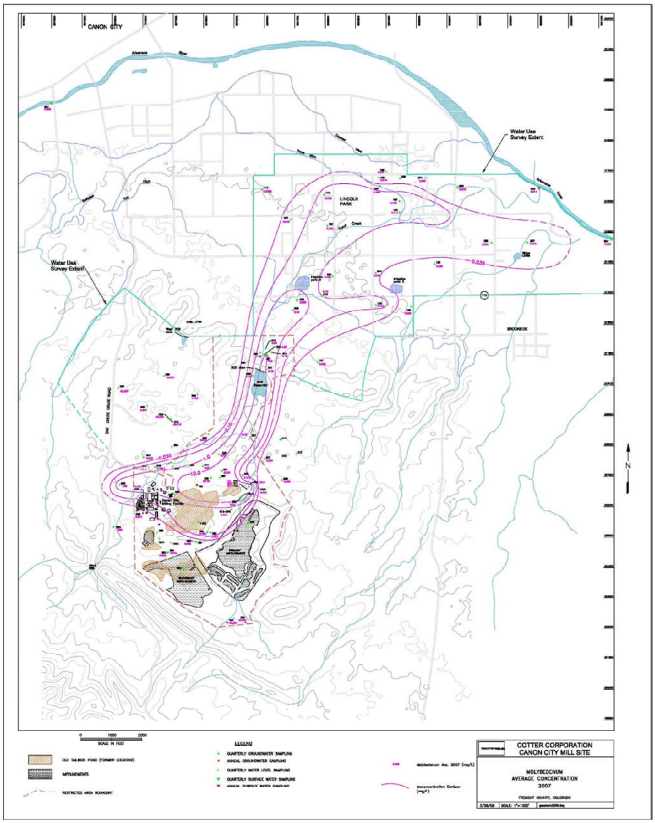


Figure 4. Molybdenum Plume Map

Source: Cotter 2008

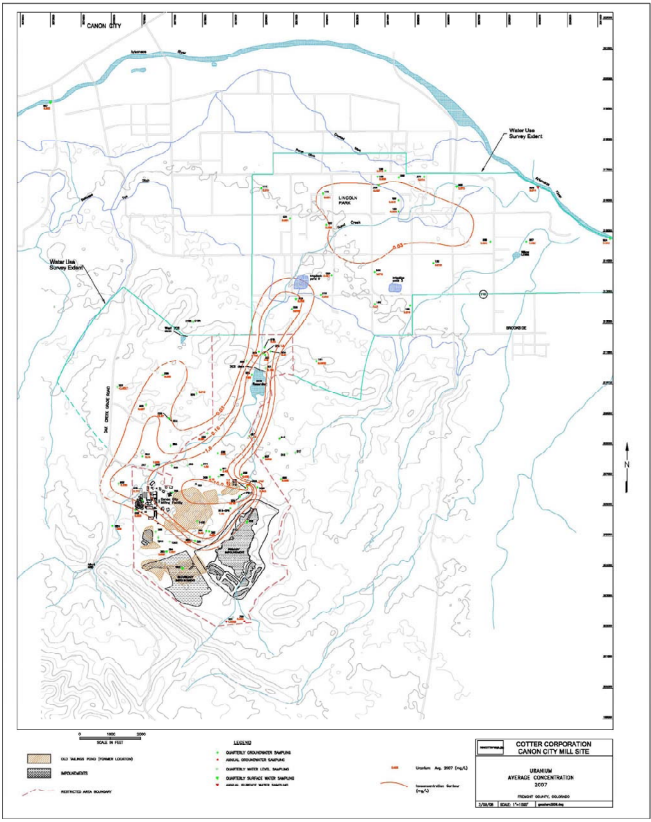
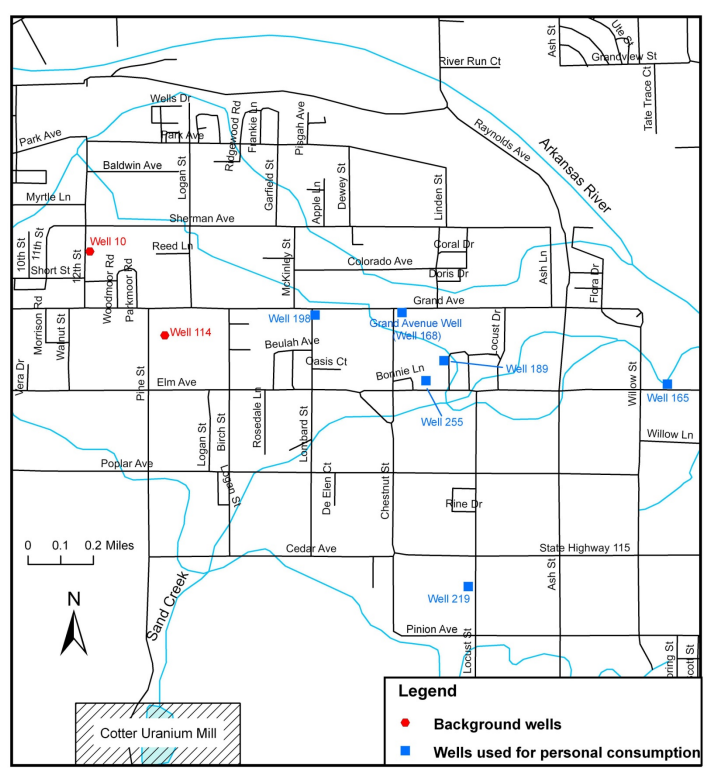
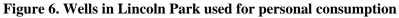


Figure 5. Uranium Plume Map

Source: Cotter 2008





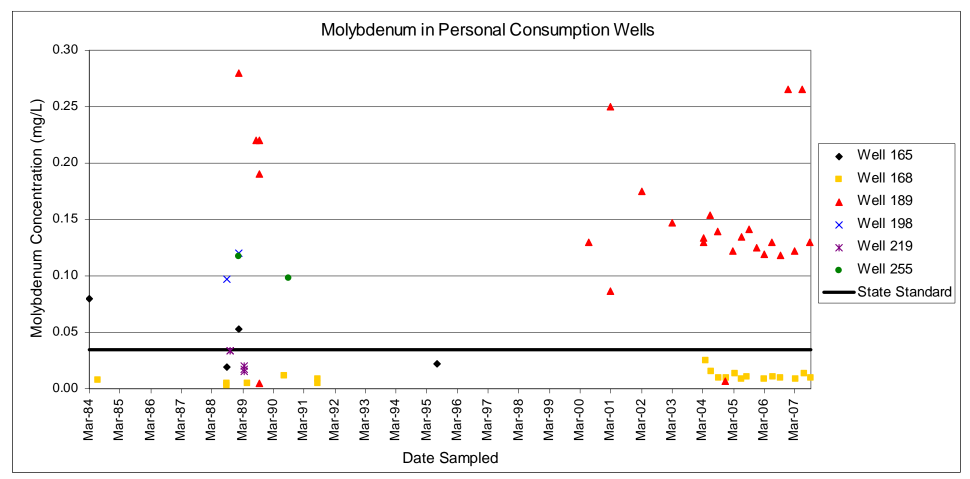


Figure 7. Molybdenum concentrations in wells used for personal consumption

Non-detected concentrations were plotted as $\frac{1}{2}$ the reporting detection limit.

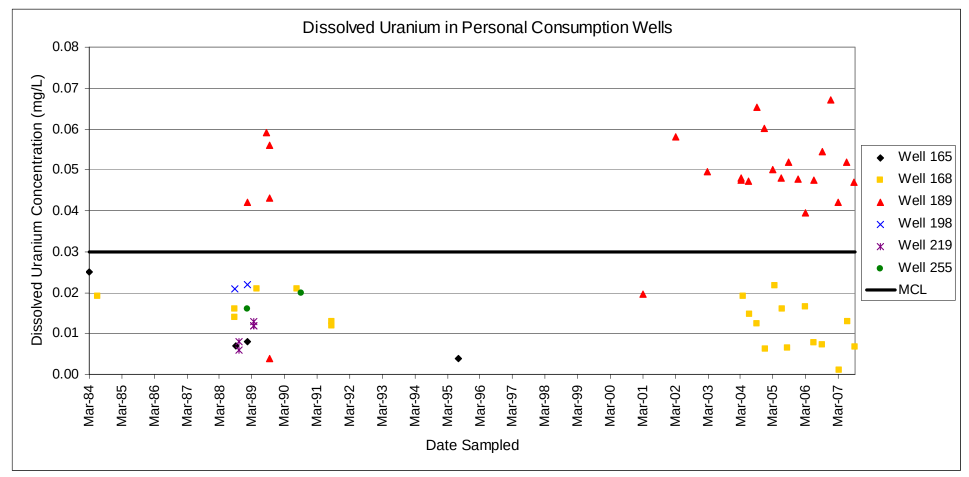
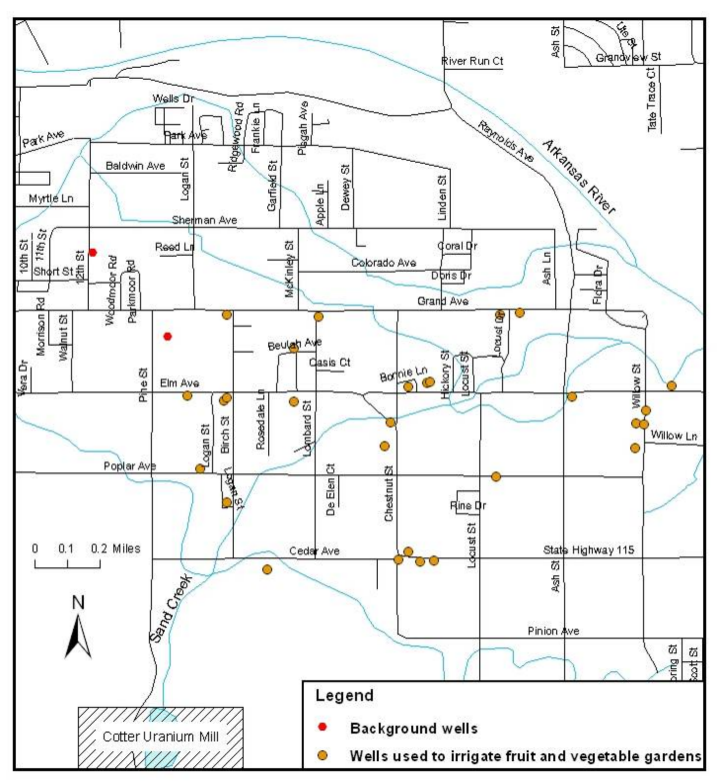
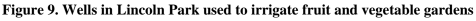
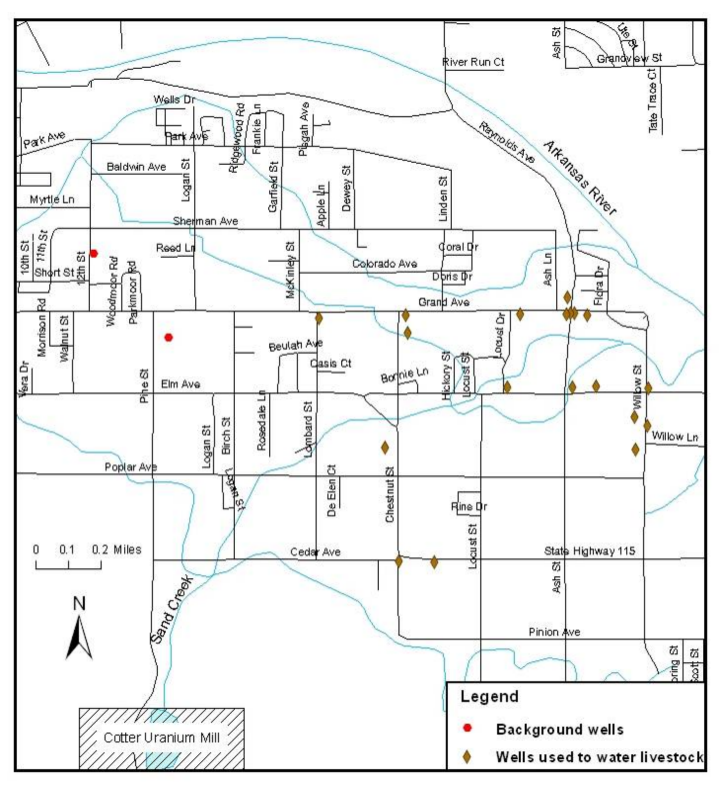


Figure 8. Dissolved uranium concentrations in wells used for personal consumption

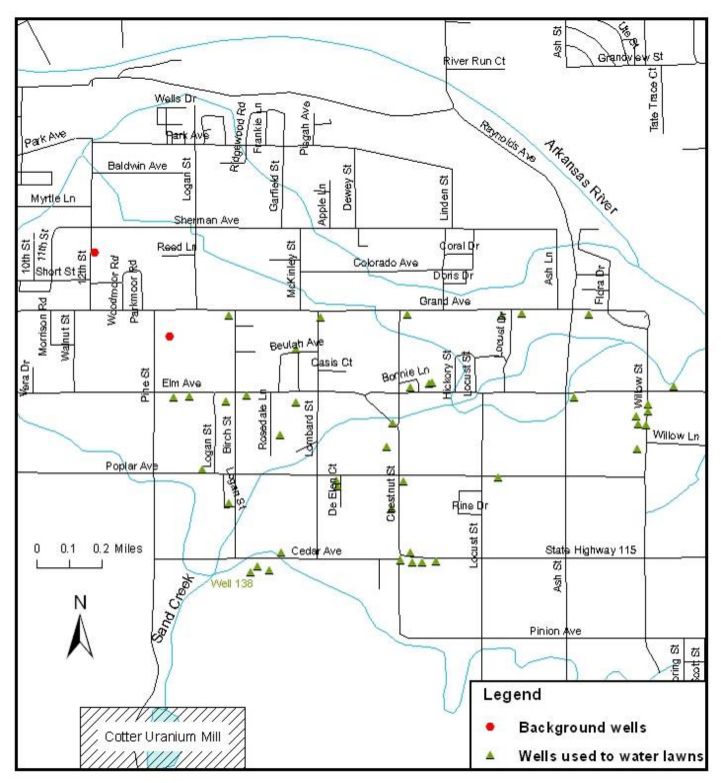
Non-detected concentrations were plotted as $^{1\!/}_{2}$ the reporting detection limit.













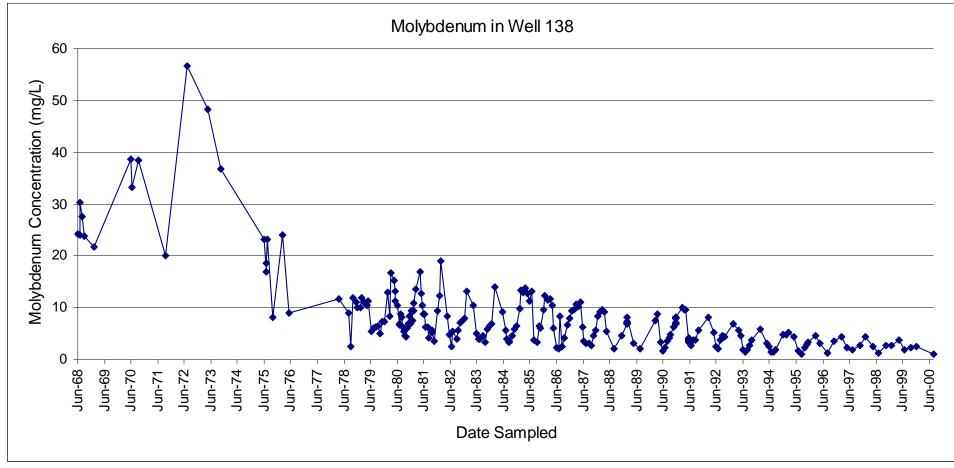


Figure 12. Molybdenum concentrations in Well 138

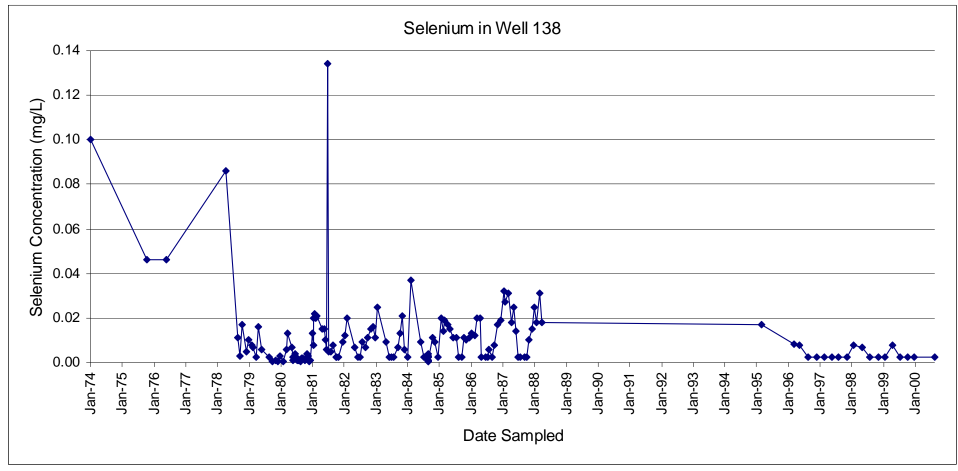
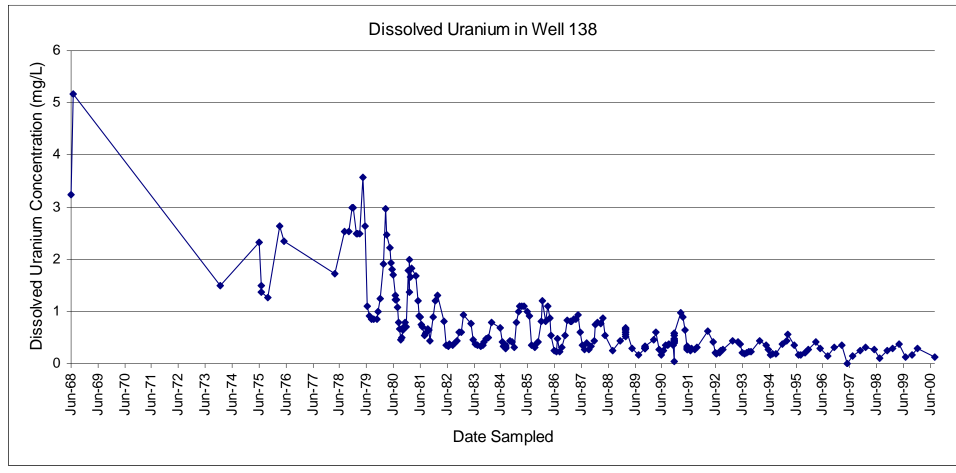
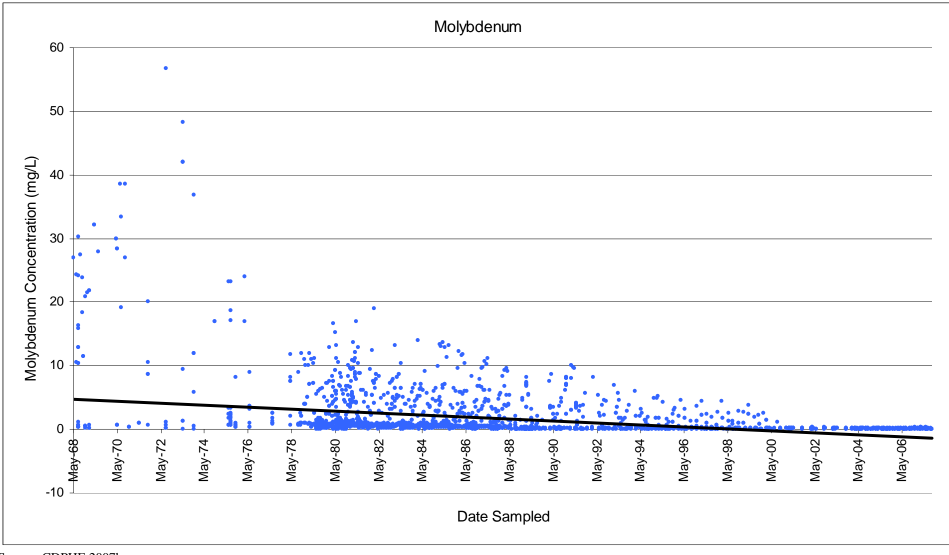


Figure 13. Selenium concentrations in Well 138

Non-detected concentrations were plotted as $\frac{1}{2}$ the reporting detection limit.









Non-detected concentrations were plotted as $\frac{1}{2}$ the reporting detection limit.

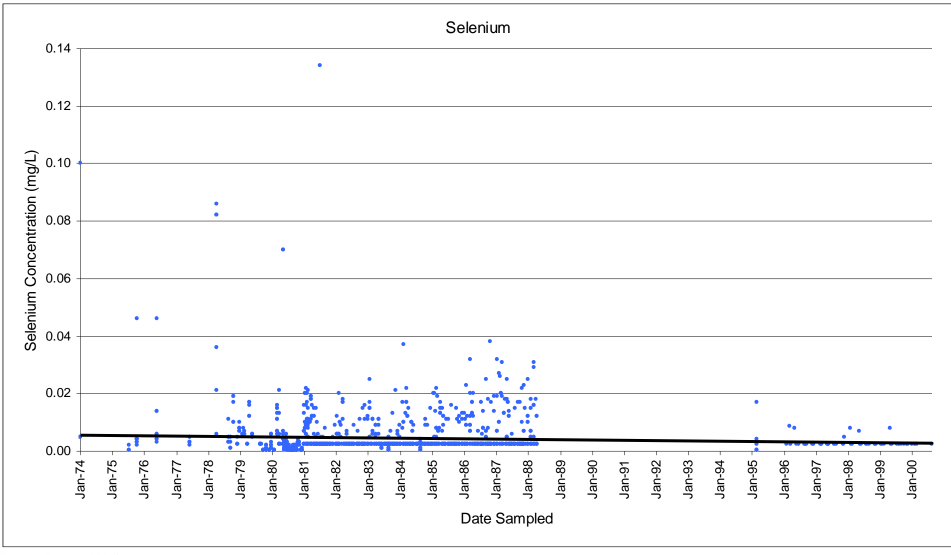
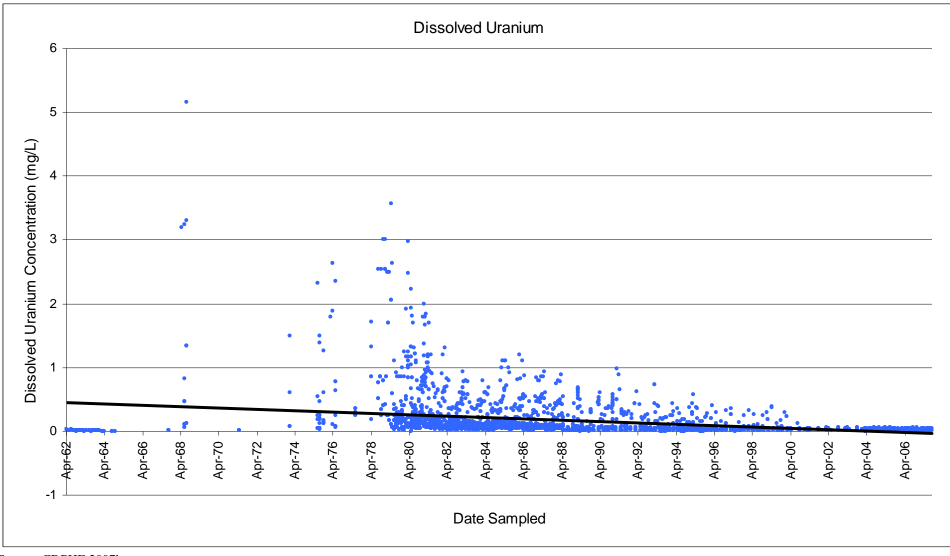


Figure 16. Selenium concentrations in all groundwater wells evaluated

Non-detected concentrations were plotted as 1/2 the reporting detection limit.





Non-detected concentrations were plotted as 1/2 the reporting detection limit.

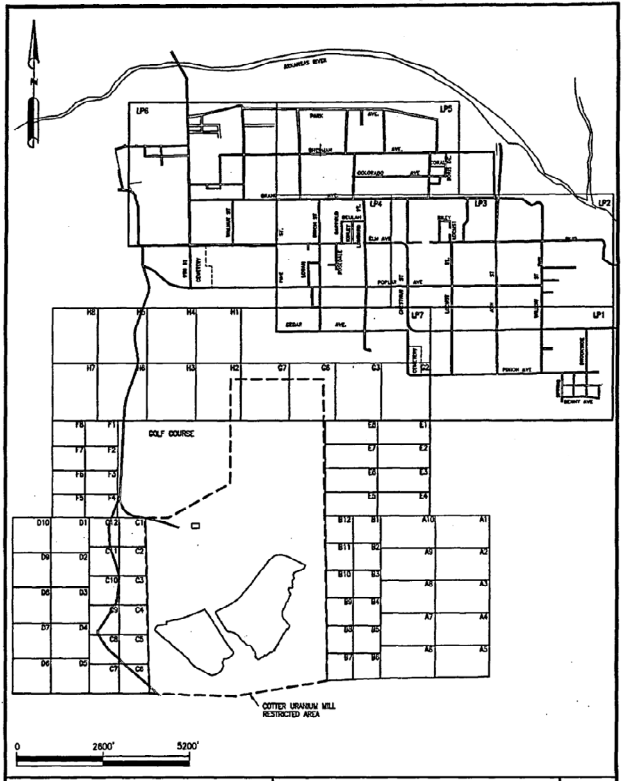


Figure 18. Sampling zones established during the 1998 Supplemental Human Health Risk Assessment

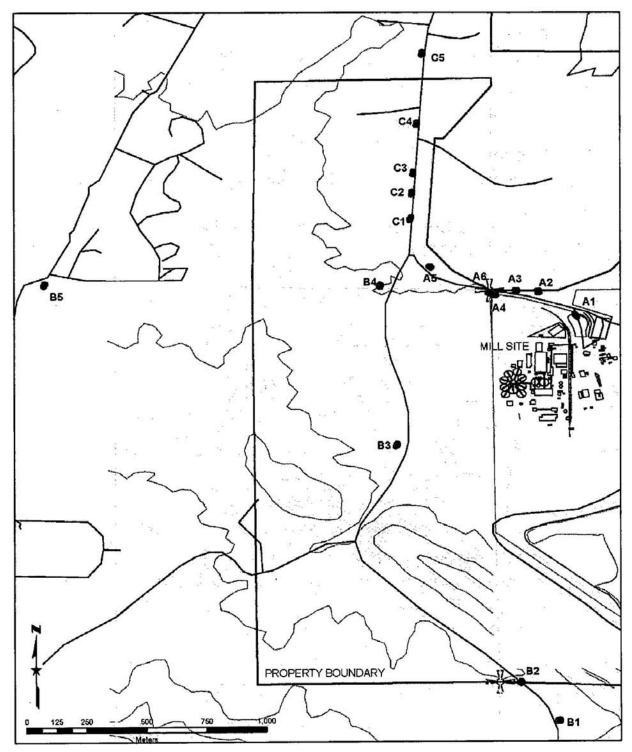
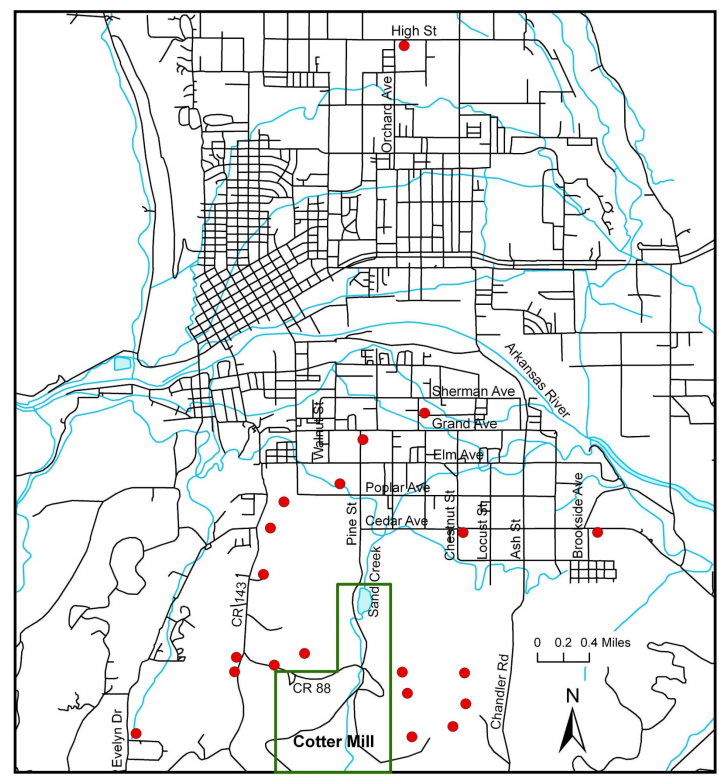
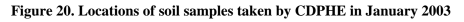


Figure 19. Locations of soil samples taken along the county road and Cotter Mill's access road

Source: MFG 2005





Source: CDPHE 2007b (coordinates)

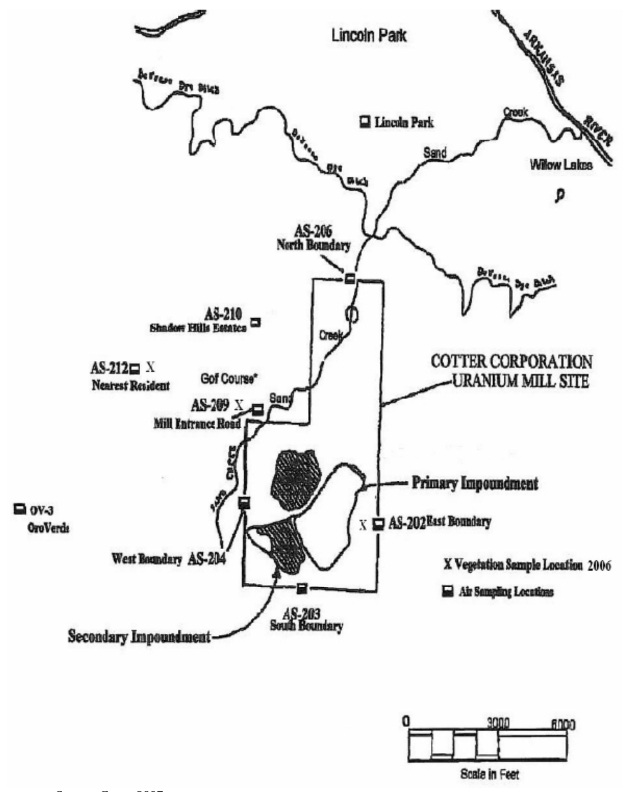


Figure 21. Location of air sampling locations where soil samples are collected



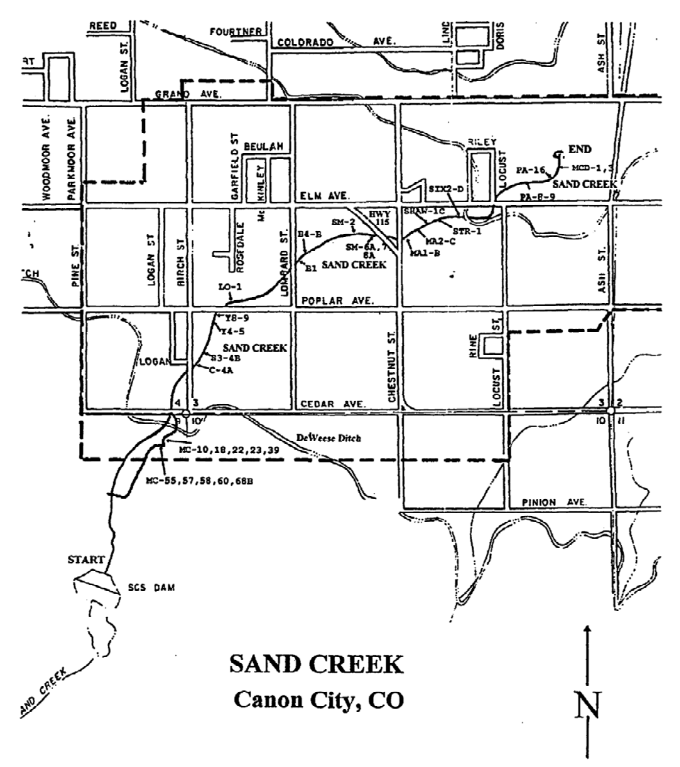


Figure 22. Sand Creek Cleanup Project

Source: Cotter 2000

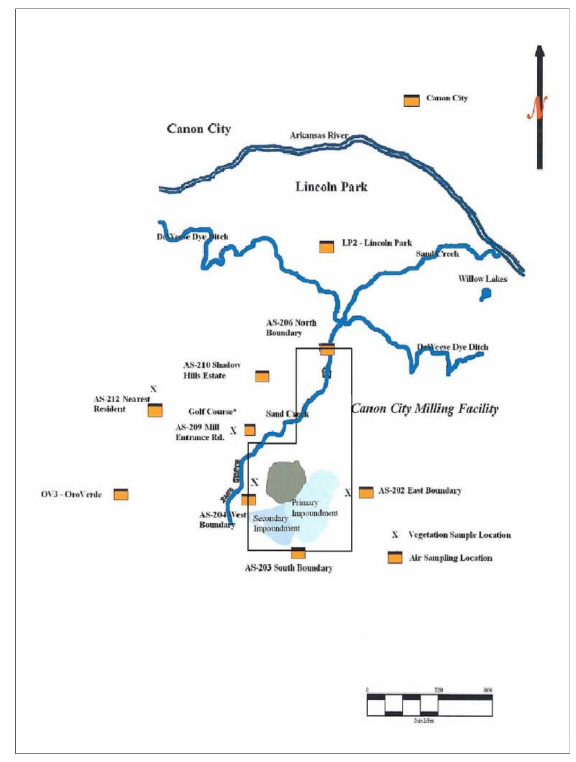


Figure 23. Approximate Locations of Cotter Mill Monitoring Stations

Notes: Figure reproduced from: Cotter 2008

APPENDIX C: ATSDR's Evaluation Process And Exposure Dose Calculations

ATSDR's Evaluation Process

Step 1 – Comparison Values and the Screening Process

To evaluate the available data, ATSDR used comparison values (CVs) to determine which chemicals to examine more closely. CVs are the contaminant concentrations found in a specific media (for example: air, soil, or water) and are used to select contaminants for further evaluation. CVs incorporate assumptions of daily exposure to the chemical and a standard amount of air, water, or soil that someone may inhale or ingest each day. CVs are generated to be conservative and non-site specific. These values are used only to screen out chemicals that do not need further evaluation; CVs are not intended as environmental clean-up levels or to indicate that health effects occur at concentrations that exceed these values.

CVs can be based on either carcinogenic (cancer-causing) or non-carcinogenic effects. Cancerbased comparison values are calculated from the U.S. Environmental Protection Agency's (EPA) oral cancer slope factor (CSF) or inhalation risk unit. CVs based on cancerous effects account for a lifetime exposure (70 years) with an unacceptable theoretical excess lifetime cancer risk of 1 new case per 1 million exposed people. Non-cancer values are calculated from ATSDR's Minimal Risk Levels (MRLs), EPA's Reference Doses (RfDs), or EPA's Reference Concentrations (RfCs). When a cancer and non-cancer CV exists for the same chemical, the lower of these values is used in the comparison for conservatism.

Step 2 – Evaluation of Public Health Implications

The next step in the evaluation process is to take those contaminants that are above their respective CVs and further identify which chemicals and exposure situations are likely to be a health hazard. Separate child and adult exposure doses (or the amount of a contaminant that gets into a person's body) are calculated for site-specific exposure scenarios, using assumptions regarding an individual's likelihood of accessing the site and contacting contamination. A brief explanation of the calculation of estimated exposure doses is presented below. Calculated doses are reported in units of milligrams per kilograms per day (mg/kg/day). Separate calculations have been performed to account for non-cancer and cancer health effects, if applicable, for each chemical based on the health impacts reported for each chemical. Some chemicals are associated with non-cancer effects while the scientific literature many indicate that cancer-related health impacts are not expected from exposure.

Exposure Dose Factors and Calculations

When chemical concentrations at the site exceed the established CVs, it is necessary for a more thorough evaluation of the chemical to be conducted. In order to evaluate the potential for human exposure to contaminants present at the site and potential health effects from site-specific activities, ATSDR estimates human exposure to the site contaminant from different environmental media by calculating exposure doses.

A discussion of the calculations and assumptions used in this assessment is presented below. The equations are based on the EPA Risk Assessment Guidance for Superfund, Part A (1989), or ATSDR's Public Health Guidance Manual (2005), unless otherwise specified. Assumptions used were based on default values, EPA's Exposure Assessment Handbook (1997) or Child-Specific Exposure Factors Handbook (2008), or professional (site-specific) judgment. When available, site-specific information is used to estimate exposures.

Ingestion of Chemicals in Well Water:

The exposure dose formula used for the ingestion of chemicals in well water is:

 $Exposure Dose (ED) = \frac{C \times IR \times EF \times ED}{BW \times AT}$

Where:

ED = exposure dose in milligrams per kilogram per day (mg/kg/day)
C = concentration of contaminant in water in milligrams per liter (mg/L)
IR = ingestion rate in liters per day (L/day)
EF = exposure frequency (days/year)
ED = exposure duration (years)
BW = body weight (kg)
AT = averaging time, days (equal to ED for non-carcinogens and 70 year lifetime for carcinogens, i.e., 70 years x 365 days/year)

Note: In the intake equation, averaging time (AT) for exposure to non-carcinogenic compounds is always equal to ED; whereas, for carcinogens a 70 year AT is still used in order to compare to EPA's cancer slope factors typically based on that value.

This pathway assumes that an adult resident drinks 2 liters (L) of water per day for 350 days per year. In terms of exposure duration (ED), the adult resident is assumed to live in the same home and drink the same well water for 30 years. The drinking water ingestion rate for children was assumed to be 1 L per day for 350 days per year for 6 years. For average body weight, 70 kg and 16 kg were used for adults and children, respectively.

ATSDR used the average chemical concentration in Well 186 to represent a high exposure scenario from a single well. Well 186 was selected because it consistently contained the highest chemical concentrations over time. The average concentration for all private wells was used to represent exposures to a typical well user.

Chemical	Chemical Concentration (mg/L)	Daily Ingestion Rate (L/day)	Exposure Frequency (days/yr)	Exposure Duration (yrs)	Body Weight (kg)	Averaging Time (days)	Exposure Dose (mg/kg/day)	Health Guideline (mg/kg/day)
Drinking Water	Drinking Water Pathway: Ingestion – ADULT and CHILD							
Molybdenum ADULT	0.16	2	350	30	70	10950	0.004	
Molybdenum CHILD	<i>WELL 189</i> * HIGH EXPOSURE	1	350	6	16	2190	0.010	0.005 Chronic
Molybdenum ADULT	0.082 All wells	2	350	30	70	10950	0.002	Oral RfD
Molybdenum CHILD	TYPICAL EXPOSURE	1	350	6	16	2190	0.005	
Uranium ADULT	0.048 Well 189* HIGH EXPOSURE 0.028 All wells	2	350	30	70	10950	0.001	
Uranium CHILD		1	350	6	16	2190	0.003	0.002
Uranium ADULT		2	350	30	70	10950	0.0008	Intermediate Oral MRL
Uranium CHILD	TYPICAL EXPOSURE	1	350	6	16	2190	0.002]

Table C1. Summary of Exposure Factors and Exposure Doses for the Drinking Water Pathway for Chemicals at the Cotter Mill Site

Bolded type exceeds a comparison value.

* "Well 189" represents a high exposure scenario. This well contained the highest level of chemicals in the sampled group.

"All wells" is used to represent an average exposure scenario for the average private well drinker.

Accidental Ingestion of Chemicals in Soil

The exposure dose formula for incidental ingestion of chemicals soil and/or sediment is:

$$Exposure \ Dose \ (ED) = \frac{C \times IR \times EF \times ED \times CF}{BW \times AT}$$

Where:

$$\begin{split} ED &= exposure \ dose \ in \ milligrams \ per \ kilogram \ per \ day \ (mg/kg/day) \\ C &= concentration \ of \ contaminant \ in \ soil \ in \ milligrams \ per \ kilogram \ (mg/kg \ or \ ppm) \\ IR &= ingestion \ rate \ in \ milligrams \ per \ day \ (mg/day) \\ EF &= exposure \ frequency \ (days/year) \\ ED &= exposure \ duration \ (years) \\ CF &= conversion \ factor \ (10^{-6} \ kg/mg) \\ BW &= body \ weight \ (kg) \\ AT &= averaging \ time, \ days \ (equal \ to \ ED \ for \ non-carcinogens \ and \ 70 \ year \ lifetime \ for \ carcinogens, \ i.e., \ 70 \ years \ x \ 365 \ days/year) \end{split}$$

This pathway assumes that the average adolescent (11 to 16 years of age) or adult resident accidentally ingests 100 milligrams of soil per day. Because the area is in a primarily vacant "buffer zone" between the Cotter Mill and residential homes, ATSDR assumed that very young children would not access the area. Adolescent and adults would access the site infrequently. Therefore, exposure duration (ED) for an adolescent and adult resident was assumed to be 2 days per week (or 104 days/year) for 30 years. For average body weight, 57 kg was used for an adolescent and70 kg was used for an adult.

In this evaluation, the bioavailability from incidental ingestion of arsenic in soil was assumed to be 80% because it is protective of health. Cadmium was assumed to be 100% bioavailable, which is also conservative but protective of health.

Direct Skin (Dermal) Contact with Chemicals in Soil

Dermal absorption of chemicals from soil depends on the area of contact with exposed skin, the duration of contact, the chemical and physical attraction between the contaminant and soil, the ability of the chemical to penetrate the skin, and other factors.

The exposure dose formula for dermal absorption of chemicals soil and/or sediment is:

$$Exposure \ Dose \ (ED) = \frac{C \times SA \times AF \times ABS \times EF \times ED \times CF}{BW \times AT}$$

Where:

 $ED = exposure \ dose \ in \ milligrams \ per \ kilogram \ per \ day \ (mg/kg/day)$ $C = chemical \ concentration \ (mg/kg)$ $SA = surface \ area \ exposed \ (square \ centimeters/day \ or \ cm^2/day)$

AF = soil to skin adherence factor (milligrams per square centimeters or mg/cm²) ABS = Absorption factor (unitless) EF = exposure frequency (days/year) ED = exposure duration (years) CF = conversion factor (10⁻⁶ kg/mg) BW = body weight (kg) AT = averaging time (days)

Note: Absorption factors (ABS) are used to reflect the desorption of the chemical from soil and the absorption of the chemical across the skin and into the bloodstream.

For the dermal contact pathway, ATSDR assumed that the surface area available in an adolescent for direct skin contact is 4,300 cubic centimeters per day (cm²/day); the surface area available in an adult is 5,000 cm²/day. An adherence factor of 0.07 milligrams per cubic centimeter (mg/cm³) was used. An absorption factor of 0.03 was used for arsenic and 0.01 was used for cadmium. Individuals were assumed to weigh 57 kg as an adolescent and 70 kg as an adult, and to be exposed for 6 and 30 years, respectively.

The total soil oral and dermal non-carcinogenic dose was estimated as follows:

$$Total \ Dose \ (TD) = ID + DD$$

Where:

TD = total soil ingestion and dermal non-carcinogenic dose **ID** = Soil ingestion non-carcinogenic dose (mg/kg/day) **DD**= Soil dermal non-carcinogenic dose (mg/kg/day)

Cancer Risk Estimates

EPA classifies arsenic as a Class A known human carcinogen by the oral and inhalation routes. Cadmium is classified by EPA as a probable human carcinogen, but only via the inhalation route of exposure. Therefore, only arsenic is evaluated for its carcinogenic risk.

The Lifetime Estimated Cancer Risk for arsenic is estimated as follows:

$$LECR = TDs \ x \ CSF \ x \ EF$$

Where:

LECR = lifetime estimated cancer risk **TDs** = total soil oral and dermal non-carcinogenic dose (mg/kg/day) **CSF** = cancer slope factor ((mg/kg-day)⁻¹) **EF** = Exposure factor (unitless) = exposure duration / lifetime = (30 years) / (70 years) = 0.4

The cancer slope factor for arsenic is 1.5 mg/kg-day. Therefore, the LECR is 1.2×10^{-5} .

Chemical	Chemical Concentration (mg/kg)	Daily Intake Rate (mg/day)	Exposure Frequency (days/yr)	Exposure Duration (years)	Body Weight (kg)	Averaging Time (days)	Exposure Dose (mg/kg/day)	Health Guideline (mg/kg/day)
Soil Exposure Pathway: Ac	cidental Ingestion and Direc	t Skin Contact	ADULT and ADOLE	SCENT				
Arsenic (ingestion)		100	104	30	70	10950	0.00002	
Arsenic (dermal)	45	NA	104	30	70	10950	0.000002	0.0003 MRL
TOTAL DOSE ARSENIC - Adult						0.00002	Below Guideline	
Cadmium (ingestion)		100	104	30	70	10950	0.00002	0.0001 MRL
Cadmium (dermal)	37	NA	104	30	70	10950	0.0000005	0.0001 MIKL
TOTAL DOSE CADMIUM -Adult							0.00002	Below Guideline
Arsenic (ingestion)		100	104	6	54	2190	0.00002	0.0000 MDI
Arsenic (dermal)	- 45	NA	104	6	54	2190	0.000002	0.0003 MRL
	TOTAL DOSE ARSENIC - Adolescent 0.00002 Below Guidel						Below Guideline	
Cadmium (ingestion)		100	104	6	54	2190	0.00002	0.0001 MDI
Cadmium (dermal)	37	NA	104	6	54	2190	0.0000006	0.0001 MRL
TOTAL DOSE CADMIUM - Adolescent						0.00002	Below Guideline	

Table C2. Summary of Exposure Factors and Exposure Doses for the Soil Exposure Pathway for Chemicals at the Cotter Mill Site

Incidental Ingestion of Chemicals in Surface Water

The ATSDR exposure dose formula used for the ingestion of chemicals in surface water while wading or swimming is:

$$Exposure Dose (ED) = \frac{C \times IR \times ET \times EF \times ED}{BW \times AT}$$

Where:

ED = exposure dose in milligrams per kilogram per day (mg/kg/day)
C = concentration of contaminant in water in milligrams per liter (mg/L)
IR = ingestion rate in liters per day (L/day); based on contact rate of 50 ml/hr
ET = exposure time (hours/event)
EF = exposure frequency (events/year)
ED = exposure duration (years)
BW = body weight (kg)
AT = averaging time, days (equal to ED for non-carcinogens and 70 year lifetime for carcinogens, i.e., 70 years x 365 days/year)

This pathway assumes that adult and children residents would accidentally swallow 50 milliliters of water per hour while swimming, wading or recreating in Sand Creek or the DeWeese Dye Ditch. In terms of exposure time and frequency, ATSDR conservatively assumed an adult and child resident would recreate in these waters for 2 hours per day, 2 days per week (or 104 days/year) for 30 years and 6 years, respectively. For average body weight, 70 kg and 16 kg were used for adults and children, respectively.

Direct Skin (Dermal) Contact with Chemicals in Surface Water

ATSDR's exposure dose formula for dermal absorption of chemicals soil and/or sediment is:

$$Exposure Dose (ED) = \frac{C \times SA \times PC \times ET \times EF \times ED \times CF}{BW \times AT}$$

Where:

 $ED = exposure \ dose \ in \ milligrams \ per \ kilogram \ per \ day \ (mg/kg/day)$ $C = chemical \ concentration \ (mg/L)$ $SA = surface \ area \ exposed \ (cm^2)$ $PC = chemical-specific \ dermal \ permeability \ constant \ (cm/hr)$ $ET = exposure \ time \ (hours/day)$ $EF = exposure \ frequency \ (days/year)$ $ED = exposure \ duration \ (years)$ $CF = volumetric \ conversion \ factor \ for \ water \ (1L/1000 \ cm^3)$ $BW = body \ weight \ (kg)$ $AT = averaging \ time \ (days)$

The dermal contact pathway assumes that the total body surface area available for contact with water is $20,000 \text{ cm}^2$ for adults and $9,300 \text{ cm}^2$ for children. Adults were assumed to weigh 70 kg and to be exposed for 30 years. Children were assumed to weigh 16 kg and to be exposed for 6 years. Adults and children were conservatively assumed to swim in the contaminated water 2 days per week (104 days per year) for 2 hours per recreating event. A dermal permeability constant of 0.001 cm/hr was used for both manganese and molybdenum.

Chemical	Chemical Concentration (mg/L)	Daily Ingestion Rate (L/day)	Exposure Frequency (days/yr)	Exposure Duration (yrs)	Body Weight (kg)	Averaging Time (days)	Exposure Dose (mg/kg/day)	Health Guideline (mg/kg/day)
Surface Water Exposu	ire Pathway: Accidental In	gestion and Dire	ct Skin Contact w	hile Wading or Sv	vimming – ADl	JLT and CHILD		-
Manganese* Adult Ingestion		0.1	104	30	70	10950	3.9 x 10 ⁻⁴	0.05 Chronic Oral RfD
Manganese Adult Dermal		NA	104	30	70	10950	3.1 x 10 ⁻⁴	
		TOTAL DOSE MANGANESE – Adult					7 x 10 ⁻⁴	Below Guideline
Manganese Child Ingestion	1.9	0.1	104	6	16	2190	1.7 x 10 ⁻³	0.05
Manganese Child Dermal		NA	104	6	16	2190	6.3 x 10 ⁻⁴	Chronic Oral RfD
		TOTAL DOSE MANGANESE - Child					2.3 x 10 ⁻³	Below Guideline
Molybdenum† Adult Ingestion		0.1	104	30	70	10950	1.0 x 10 ⁻⁵	0.005
Molybdenum Adult Dermal		NA	104	30	70	10950	8.3 x 10⁻ ⁶	Chronic Oral RfD
		TOTAL DOSE MOLYBDENUM - Adult					1.8 x 10 ⁻⁵	Below Guideline
Molybdenum Child Ingestion	0.051	0.1	104	6	16	2190	4.5 x 10⁻⁵	0.005
Molybdenum Child Dermal		NA	104	6	16	2190	1.7 x 10⁻⁵	Chronic Oral RfD
			TOTAL DO	SE MOLYBDENU	IM - Child		6.2 x 10 ⁻⁵	Below Guideline

Table C3. Summary of Exposure Factors and Exposure Doses for the Surface Water Pathway for Chemicals at the Cotter Mill Site

*Maximum concentration of manganese in surface water detected in DeWeese Dye Ditch

†Maximum concentration of molybdenum in surface water detected in Sand Creek

Consumption of Homegrown Fruits and Vegetables

The following formula presents the method for calculating an exposure dose for a typical consumer of homegrown fruits and vegetables:

Exposure Dose $(mg/kg/day) = C \times IR \times CF$

Where:

C = contaminant concentration (mg/kg) IR = intake rate of fruit or vegetable (g/kg/day)CF = conversion factor (1 x 10⁻³ kg/mg)

Exposure doses for ingestion of garden vegetables were calculated using the average detected concentration of each contaminant measured in fruit and vegetable samples, in mg/kg, multiplied by average consumption rates of homegrown fruits or vegetables in grams per kilogram of body weight per day (g/kg/day). Intake rates were taken from EPA's Exposure Factors Handbook for adults, and EPA's Child-Specific Exposure Factors Handbook for children, for the Western United States. The average consumption rate was used to represent a "typical" fruit and vegetable consumer. The 95 percentile consumption rate was used to represent an "above average" consumer of fruits and vegetables. The calculated value was multiplied by a conversion factor of 0.001 kilograms per gram.

Chemical	Chemical Concentration/ Exposure Group	Exposure Dose Fruits (mg/kg/day)	Exposure Dose Vegetables (mg/kg/day)	Health Guideline (mg/kg/day)	
	Average consumer	0.0001	0.0001		
Arsenic	Above Average Consumer	0.0006	0.0006 0.0005		
	Child	0.0002	0.0002	Oral MRL	
	Infant	0.0004	0.0004		
	Average consumer	0.001	0.003		
Barium	Above Average Consumer	0.005	0.010	0.2 Chronic Oral	
	Child	0.002	0.004	MRL	
	Infant	0.004	0.008		
	Average consumer	0.0001	0.0001		
Cadmium	Above Average Consumer	0.0005	0.0002	0.001, RfD	
	Child	0.0002	0.0001	0.001,110	
	Infant	0.0004	0.0002		
	Average consumer	0.0001	0.0001		
Chromium	Above Average Consumer	0.0006	0.0003	1.5 RfD	
	Child	0.0002	0.0001		
	Infant	0.0005	0.0003		
	Average consumer	ND	0.00004		
Cobalt	Above Average Consumer	ND	0.00012	0.01 Intermediate	
	Child	ND	0.00005	MRL	
	Infant	ND	0.0001		
	Average consumer	0.0003	0.0004		
Lead	Above Average Consumer	0.001	0.001	NA	
	Child	0.0005	0.0005		
	Infant	0.001	0.001		
	Average consumer	0.002	0.004		
Manganese	Above Average Consumer	0.01	0.02	0.14 RfD	
Ĭ	Child	0.004	0.006		
	Infant	0.008	0.01		
	Average consumer	0.0003	0.001		
Molybdenum	Above Average Consumer	0.001	0.004	0.005 RfD	

Table C4. Summary of Exposure Doses for Local Fruits and Vegetables Irrigated with Contaminated Well Water

Chemical	Chemical Concentration/ Exposure Group	Exposure Dose Fruits (mg/kg/day)	Exposure Dose Vegetables (mg/kg/day)	Health Guideline (mg/kg/day)	
	Child	0.0005	0.002		
	Infant	0.001	0.004		
	Average consumer	ND	0.0001		
Nickel	Above Average Consumer	ND	0.0005	0.02 RfD	
	Child	ND	0.0002		
	Infant	ND	0.0004		
	Average consumer	0.004	0.009		
Strontium	Above Average Consumer	0.02	0.03	0.6 RfD	
	Child	0.007	0.01]	
	Infant	0.01	0.03		
	Average consumer	0.00002	0.00001	0.002 Intermediate MRL	
Uranium	Above Average Consumer	0.00008	0.00004		
	Child	0.00003	0.00002		
	Infant	0.00006	0.00004		
	Average consumer	ND	0.00008		
Vanadium	Above Average Consumer	ND	0.0003	0.003 Intermediate	
	Child	ND	0.0001	MRL	
	Infant	Infant ND 0.0002			
	Average consumer	0.004	0.006		
Zinc	Above Average Consumer	0.02	0.02	0.3 Chronic Oral MRL	
	Child	0.006	0.008	IVIKL	
	Infant	0.01	0.02		

Bolded text exceeds a health guideline. ND = not detected

NA = not available

ATSDR's Evaluation of Cancer and Non-Cancer Health Effects

Non-Cancer Health Effects

The doses calculated for exposure to each individual chemical are compared to an established health guideline, such as a MRL or RfD, in order to assess whether adverse health impacts from exposure are expected. These health guidelines, developed by ATSDR and EPA, are chemicalspecific values that are based on the available scientific literature and are considered protective of human health. Non-carcinogenic effects, unlike carcinogenic effects, are believed to have a threshold, that is, a dose below which adverse health effects will not occur. As a result, the current practice for deriving health guidelines is to identify, usually from animal toxicology experiments, a No Observed Adverse Effect Level (or NOAEL), which indicates that no effects are observed at a particular exposure level. This is the experimental exposure level in animals (and sometimes humans) at which no adverse toxic effect is observed. The NOAEL is then modified with an uncertainty (or safety) factor, which reflects the degree of uncertainty that exists when experimental animal data are extrapolated to the general human population. The magnitude of the uncertainty factor considers various factors such as sensitive subpopulations (for example; children, pregnant women, and the elderly), extrapolation from animals to humans, and the completeness of available data. Thus, exposure doses at or below the established health guideline are not expected to result in adverse health effects because these values are much lower (and more human health protective) than doses, which do not cause adverse health effects in laboratory animal studies. For non-cancer health effects, the following health guidelines are described below in more detail. It is important to consider that the methodology used to develop these health guidelines does not provide any information on the presence, absence, or level of cancer risk. Therefore, a separate cancer evaluation is necessary for potentially cancer-causing chemicals detected in samples at this site. A more detailed discussion of the evaluation of cancer risks is presented in the following section.

Minimal Risk Levels (MRLs) – developed by ATSDR

ATSDR has developed MRLs for contaminants commonly found at hazardous waste sites. The MRL is an estimate of daily exposure to a contaminant below which non-cancer, adverse health effects are unlikely to occur. MRLs are developed for different routes of exposure, such as inhalation and ingestion, and for lengths of exposure, such as acute (less than 14 days), intermediate (15-364 days), and chronic (365 days or greater). At this time, ATSDR has not developed MRLs for dermal exposure. A complete list of the available MRLs can be found at <u>http://www.atsdr.cdc.gov/mrls.html</u>.

References Doses (RfDs) – developed by EPA

An estimate of the daily, lifetime exposure of human populations to a possible hazard that is not likely to cause non-cancerous health effects. RfDs consider exposures to sensitive sub-populations, such as the elderly, children, and the developing fetus. EPA RfDs have been developed using information from the available scientific literature and have been calculated for oral and inhalation exposures. A complete list of the available RfDs can be found at <u>http://www.epa.gov/iris</u>.

If the estimated exposure dose for a chemical is less than the health guideline value, the exposure is unlikely to result in non-cancer health effects. Non-cancer health effects from dermal exposure were evaluated slightly differently that ingestion and inhalation exposure. Since health guidelines are not available for dermal exposure, the calculated dermal dose was compared with the oral health guideline value (RfD or MRL).

If the calculated exposure dose is greater than the health guideline, the exposure dose is compared to known toxicological values for the particular chemical and is discussed in more detail in the text of the PHA. The known toxicological values are doses derived from human and animal studies that are presented in the ATSDR Toxicological Profiles and EPA's Integrated Information System (IRIS). A direct comparison of site-specific exposure doses to study-derived exposures and doses found to cause adverse health effects is the basis for deciding whether health effects are likely to occur. This in-depth evaluation is performed by comparing calculated exposure doses with known toxicological values, such as the no-observed adverse-effect-level (NOAEL) and the lowest-observed-adverse-effect-level (LOAEL) from studies used to derive the MRL or RfD for a chemical.

Cancer Risks

Exposure to a cancer-causing compound, even at low concentrations, is assumed to be associated with some increased risk for evaluation purposes. The estimated excess risk of developing cancer from exposure to contaminants associated with the site was calculated by multiplying the site-specific adult exposure doses, with a slight modification, by EPA's chemical-specific Cancer Slope Factors (CSFs or cancer potency estimates), which are available at http://www.epa.gov/iris.calculated dermal doses were compared with the oral CSFs.

An increased excess lifetime cancer risk is not a specific estimate of expected cancers. Rather, it is an estimate of the increase in the probability that a person may develop cancer sometime during his or her lifetime following exposure to a particular contaminant. Therefore, the cancer risk calculation incorporates the equations and parameters (including the exposure duration and frequency) used to calculate the dose estimates, but the estimated value is divided by 25,550 days (or the averaging time), which is equal to a lifetime of exposure (70 years) for 365 days/year.

There are varying suggestions among the scientific community regarding an acceptable excess lifetime cancer risk, due to the uncertainties regarding the mechanism of cancer. The recommendations of many scientists and EPA have been in the risk range of 1 in 1 million to 1 in 10,000 (as referred to as 1×10^{-6} to 1×10^{-9}) excess cancer cases. An increased lifetime cancer risk of one in one million or less is generally considered an insignificant increase in cancer risk. Cancer risk less than 1 in 10,000 (or 1×10^{-5}) are not typically considered a health concern. An important consideration when determining cancer risk estimates is that the risk calculations incorporate several very conservative assumptions that are expected to overestimate actual exposure scenarios. For example, the method used to calculate EPA's CSFs assumes that high-dose animal data can be used to estimate the risk for low dose exposures in humans. As previously stated, the method also assumes that there is no safe level for exposure. Lastly, the

method computes the 95% upper bound for the risk, rather than the average risk, suggesting that the cancer risk is actually lower, perhaps by several orders of magnitude.

Because of the uncertainties involved with estimating carcinogenic risk, ATSDR employs a weight-of-evidence approach in evaluating all relevant data. Therefore, the carcinogenic risk is also described in words (qualitatively) rather than giving a numerical risk estimate only. The numerical risk estimate must be considered in the context of the variables and assumptions involved in their derivation and in the broader context of biomedical opinion, host factors, and actual exposure conditions. The actual parameters of environmental exposures have been given careful and thorough consideration in evaluating the assumptions and variables relating to both toxicity and exposure. A complete review of the toxicological data regarding the doses associated with the production of cancer and the site-specific doses for the site is an important element in determining the likelihood of exposed individuals being at a greater risk for cancer.

Appendix D. ATSDR Glossary of Environmental Health Terms

The Agency for Toxic Substances and Disease Registry (ATSDR) is a federal public health agency with headquarters in Atlanta, Georgia, and 10 regional offices in the United States. ATSDR's mission is to serve the public by using the best science, taking responsive public health actions, and providing trusted health information to prevent harmful exposures and diseases related to toxic substances. ATSDR is not a regulatory agency, unlike the U.S. Environmental Protection Agency (EPA), which is the federal agency that develops and enforces environmental laws to protect the environment and human health.

This glossary defines words used by ATSDR in communications with the public. It is not a complete dictionary of environmental health terms. If you have questions or comments, call ATSDR's toll-free telephone number, 1-800-CDC-INFO (1-800-232-4636).

Absorption

The process of taking in. For a person or an animal, absorption is the process of a substance getting into the body through the eyes, skin, stomach, intestines, or lungs.

Acute

Occurring over a short time [compare with chronic].

Acute exposure

Contact with a substance that occurs once or for only a short time (up to 14 days) [compare with intermediate duration exposure and chronic exposure].

Additive effect

A biologic response to exposure to multiple substances that equals the sum of responses of all the individual substances added together [compare with antagonistic effect and synergistic effect].

Adverse health effect

A change in body function or cell structure that might lead to disease or health problems

Aerobic

Requiring oxygen [compare with anaerobic].

Ambient

Surrounding (for example, ambient air).

Anaerobic

Requiring the absence of oxygen [compare with aerobic].

Analyte

A substance measured in the laboratory. A chemical for which a sample (such as water, air, or blood) is tested in a laboratory. For example, if the analyte is mercury, the laboratory test will determine the amount of mercury in the sample.

Analytic epidemiologic study

A study that evaluates the association between exposure to hazardous substances and disease by testing scientific hypotheses.

Antagonistic effect

A biologic response to exposure to multiple substances that is less than would be expected if the known effects of the individual substances were added together [compare with additive effect and synergistic effect].

Background level

An average or expected amount of a substance or radioactive material in a specific environment, or typical amounts of substances that occur naturally in an environment.

Biodegradation

Decomposition or breakdown of a substance through the action of microorganisms (such as bacteria or fungi) or other natural physical processes (such as sunlight).

Biologic indicators of exposure study

A study that uses (a) biomedical testing or (b) the measurement of a substance [an analyte], its metabolite, or another marker of exposure in human body fluids or tissues to confirm human exposure to a hazardous substance [also see exposure investigation].

Biologic monitoring

Measuring hazardous substances in biologic materials (such as blood, hair, urine, or breath) to determine whether exposure has occurred. A blood test for lead is an example of biologic monitoring.

Biologic uptake

The transfer of substances from the environment to plants, animals, and humans.

Biomedical testing

Testing of persons to find out whether a change in a body function might have occurred because of exposure to a hazardous substance.

Biota

Plants and animals in an environment. Some of these plants and animals might be sources of food, clothing, or medicines for people.

Body burden

The total amount of a substance in the body. Some substances build up in the body because they are stored in fat or bone or because they leave the body very slowly.

CAP [see Community Assistance Panel.]

Cancer

Any one of a group of diseases that occur when cells in the body become abnormal and grow or multiply out of control.

Cancer risk

A theoretical risk for getting cancer if exposed to a substance every day for 70 years (a lifetime exposure). The true risk might be lower.

Carcinogen

A substance that causes cancer.

Case study

A medical or epidemiologic evaluation of one person or a small group of people to gather information about specific health conditions and past exposures.

Case-control study

A study that compares exposures of people who have a disease or condition (cases) with people who do not have the disease or condition (controls). Exposures that are more common among the cases may be considered as possible risk factors for the disease.

CAS registry number

A unique number assigned to a substance or mixture by the American Chemical Society Abstracts Service.

Central nervous system

The part of the nervous system that consists of the brain and the spinal cord.

CERCLA [see Comprehensive Environmental Response, Compensation, and Liability Act of 1980]

Chronic

Occurring over a long time [compare with acute].

Chronic exposure

Contact with a substance that occurs over a long time (more than 1 year) [compare with acute exposure and intermediate duration exposure]

Cluster investigation

A review of an unusual number, real or perceived, of health events (for example, reports of cancer) grouped together in time and location. Cluster investigations are designed to confirm case reports; determine whether they represent an unusual disease occurrence; and, if possible, explore possible causes and contributing environmental factors.

Community Assistance Panel (CAP)

A group of people from a community and from health and environmental agencies who work with ATSDR to resolve issues and problems related to hazardous substances in the community. CAP members work with ATSDR to gather and review community health concerns, provide information on how people might have been or might now be exposed to hazardous substances, and inform ATSDR on ways to involve the community in its activities.

Comparison value (CV)

Calculated concentration of a substance in air, water, food, or soil that is unlikely to cause

harmful (adverse) health effects in exposed people. The CV is used as a screening level during the public health assessment process. Substances found in amounts greater than their CVs might be selected for further evaluation in the public health assessment process.

Completed exposure pathway [see exposure pathway].

Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA)

CERCLA, also known as Superfund, is the federal law that concerns the removal or cleanup of hazardous substances in the environment and at hazardous waste sites. ATSDR, which was created by CERCLA, is responsible for assessing health issues and supporting public health activities related to hazardous waste sites or other environmental releases of hazardous substances. This law was later amended by the Superfund Amendments and Reauthorization Act (SARA).

Concentration

The amount of a substance present in a certain amount of soil, water, air, food, blood, hair, urine, breath, or any other media.

Contaminant

A substance that is either present in an environment where it does not belong or is present at levels that might cause harmful (adverse) health effects.

Delayed health effect

A disease or an injury that happens as a result of exposures that might have occurred in the past.

Dermal

Referring to the skin. For example, dermal absorption means passing through the skin.

Dermal contact

Contact with (touching) the skin [see route of exposure].

Descriptive epidemiology

The study of the amount and distribution of a disease in a specified population by person, place, and time.

Detection limit

The lowest concentration of a chemical that can reliably be distinguished from a zero concentration.

Disease prevention

Measures used to prevent a disease or reduce its severity.

Disease registry

A system of ongoing registration of all cases of a particular disease or health condition in a defined population.

DOD

United States Department of Defense.

DOE

United States Department of Energy.

Dose (for chemicals that are not radioactive)

The amount of a substance to which a person is exposed over some time period. Dose is a measurement of exposure. Dose is often expressed as milligram (amount) per kilogram (a measure of body weight) per day (a measure of time) when people eat or drink contaminated water, food, or soil. In general, the greater the dose, the greater the likelihood of an effect. An "exposure dose" is how much of a substance is encountered in the environment. An "absorbed dose" is the amount of a substance that actually got into the body through the eyes, skin, stomach, intestines, or lungs.

Dose (for radioactive chemicals)

The radiation dose is the amount of energy from radiation that is actually absorbed by the body. This is not the same as measurements of the amount of radiation in the environment.

Dose-response relationship

The relationship between the amount of exposure [dose] to a substance and the resulting changes in body function or health (response).

Environmental media

Soil, water, air, biota (plants and animals), or any other parts of the environment that can contain contaminants.

Environmental media and transport mechanism

Environmental media include water, air, soil, and biota (plants and animals). Transport mechanisms move contaminants from the source to points where human exposure can occur. The environmental media and transport mechanism is the second part of an exposure pathway.

EPA

United States Environmental Protection Agency.

Epidemiologic surveillance [see Public health surveillance].

Epidemiology

The study of the distribution and determinants of disease or health status in a population; the study of the occurrence and causes of health effects in humans.

Exposure

Contact with a substance by swallowing, breathing, or touching the skin or eyes. Exposure may be short-term [acute exposure], of intermediate duration, or long-term [chronic exposure].

Exposure assessment

The process of finding out how people come into contact with a hazardous substance, how often

and for how long they are in contact with the substance, and how much of the substance they are in contact with.

Exposure-dose reconstruction

A method of estimating the amount of people's past exposure to hazardous substances. Computer and approximation methods are used when past information is limited, not available, or missing.

Exposure investigation

The collection and analysis of site-specific information and biologic tests (when appropriate) to determine whether people have been exposed to hazardous substances.

Exposure pathway

The route a substance takes from its source (where it began) to its end point (where it ends), and how people can come into contact with (or get exposed to) it. An exposure pathway has five parts: a source of contamination (such as an abandoned business); an environmental media and transport mechanism (such as movement through groundwater); a point of exposure (such as a private well); a route of exposure (eating, drinking, breathing, or touching), and a receptor population (people potentially or actually exposed). When all five parts are present, the exposure pathway is termed a completed exposure pathway.

Exposure registry

A system of ongoing followup of people who have had documented environmental exposures.

Feasibility study

A study by EPA to determine the best way to clean up environmental contamination. A number of factors are considered, including health risk, costs, and what methods will work well.

Geographic information system (GIS)

A mapping system that uses computers to collect, store, manipulate, analyze, and display data. For example, GIS can show the concentration of a contaminant within a community in relation to points of reference such as streets and homes.

Grand rounds

Training sessions for physicians and other health care providers about health topics.

Groundwater

Water beneath the earth's surface in the spaces between soil particles and between rock surfaces [compare with surface water].

Half-life (t¹/2)

The time it takes for half the original amount of a substance to disappear. In the environment, the half-life is the time it takes for half the original amount of a substance to disappear when it is changed to another chemical by bacteria, fungi, sunlight, or other chemical processes. In the human body, the half-life is the time it takes for half the original amount of the substance to disappear, either by being changed to another substance or by leaving the body. In the case of radioactive material, the half life is the amount of time necessary for one half the initial number of radioactive atoms to change or transform into another atom (that is normally not radioactive). After two half lives, 25% of the original number of radioactive atoms remain.

Hazard

A source of potential harm from past, current, or future exposures.

Hazardous Substance Release and Health Effects Database (HazDat)

The scientific and administrative database system developed by ATSDR to manage data collection, retrieval, and analysis of site-specific information on hazardous substances, community health concerns, and public health activities.

Hazardous waste

Potentially harmful substances that have been released or discarded into the environment.

Health consultation

A review of available information or collection of new data to respond to a specific health question or request for information about a potential environmental hazard. Health consultations are focused on a specific exposure issue. Health consultations are therefore more limited than a public health assessment, which reviews the exposure potential of each pathway and chemical [compare with public health assessment].

Health education

Programs designed with a community to help it know about health risks and how to reduce these risks.

Health investigation

The collection and evaluation of information about the health of community residents. This information is used to describe or count the occurrence of a disease, symptom, or clinical measure and to evaluate the possible association between the occurrence and exposure to hazardous substances.

Health promotion

The process of enabling people to increase control over, and to improve, their health.

Health statistics review

The analysis of existing health information (i.e., from death certificates, birth defects registries, and cancer registries) to determine if there is excess disease in a specific population, geographic area, and time period. A health statistics review is a descriptive epidemiologic study.

Indeterminate public health hazard

The category used in ATSDR's public health assessment documents when a professional judgment about the level of health hazard cannot be made because information critical to such a decision is lacking.

Incidence

The number of new cases of disease in a defined population over a specific time period [contrast with prevalence].

Ingestion

The act of swallowing something through eating, drinking, or mouthing objects. A hazardous substance can enter the body this way [see route of exposure].

Inhalation

The act of breathing. A hazardous substance can enter the body this way [see route of exposure].

Intermediate duration exposure

Contact with a substance that occurs for more than 14 days and less than a year [compare with acute exposure and chronic exposure].

In vitro

In an artificial environment outside a living organism or body. For example, some toxicity testing is done on cell cultures or slices of tissue grown in the laboratory, rather than on a living animal [compare with in vivo].

In vivo

Within a living organism or body. For example, some toxicity testing is done on whole animals, such as rats or mice [compare with in vitro].

Lowest-observed-adverse-effect level (LOAEL)

The lowest tested dose of a substance that has been reported to cause harmful (adverse) health effects in people or animals.

Medical monitoring

A set of medical tests and physical exams specifically designed to evaluate whether an individual's exposure could negatively affect that person's health.

Metabolism

The conversion or breakdown of a substance from one form to another by a living organism.

Metabolite

Any product of metabolism.

mg/kg

Milligram per kilogram.

mg/cm²

Milligram per square centimeter (of a surface).

mg/m³

Milligram per cubic meter; a measure of the concentration of a chemical in a known volume (a cubic meter) of air, soil, or water.

Migration

Moving from one location to another.

Minimal risk level (MRL)

An ATSDR estimate of daily human exposure to a hazardous substance at or below which that substance is unlikely to pose a measurable risk of harmful (adverse), noncancerous effects. MRLs are calculated for a route of exposure (inhalation or oral) over a specified time period

(acute, intermediate, or chronic). MRLs should not be used as predictors of harmful (adverse) health effects [see reference dose].

Morbidity

State of being ill or diseased. Morbidity is the occurrence of a disease or condition that alters health and quality of life.

Mortality

Death. Usually the cause (a specific disease, a condition, or an injury) is stated.

Mutagen

A substance that causes mutations (genetic damage).

Mutation

A change (damage) to the DNA, genes, or chromosomes of living organisms.

National Priorities List for Uncontrolled Hazardous Waste Sites (National Priorities List or NPL)

EPA's list of the most serious uncontrolled or abandoned hazardous waste sites in the United States. The NPL is updated on a regular basis.

National Toxicology Program (NTP)

Part of the Department of Health and Human Services. NTP develops and carries out tests to predict whether a chemical will cause harm to humans.

No apparent public health hazard

A category used in ATSDR's public health assessments for sites where human exposure to contaminated media might be occurring, might have occurred in the past, or might occur in the future, but where the exposure is not expected to cause any harmful health effects.

No-observed-adverse-effect level (NOAEL)

The highest tested dose of a substance that has been reported to have no harmful (adverse) health effects on people or animals.

No public health hazard

A category used in ATSDR's public health assessment documents for sites where people have never and will never come into contact with harmful amounts of site-related substances.

NPL [see National Priorities List for Uncontrolled Hazardous Waste Sites]

Physiologically based pharmacokinetic model (PBPK model)

A computer model that describes what happens to a chemical in the body. This model describes how the chemical gets into the body, where it goes in the body, how it is changed by the body, and how it leaves the body.

Pica

A craving to eat nonfood items, such as dirt, paint chips, and clay. Some children exhibit picarelated behavior.

Plume

A volume of a substance that moves from its source to places farther away from the source. Plumes can be described by the volume of air or water they occupy and the direction they move. For example, a plume can be a column of smoke from a chimney or a substance moving with groundwater.

Point of exposure

The place where someone can come into contact with a substance present in the environment [see exposure pathway].

Population

A group or number of people living within a specified area or sharing similar characteristics (such as occupation or age).

Potentially responsible party (PRP)

A company, government, or person legally responsible for cleaning up the pollution at a hazardous waste site under Superfund. There may be more than one PRP for a particular site.

ppb

Parts per billion.

ppm Parts per million.

Prevalence

The number of existing disease cases in a defined population during a specific time period [contrast with incidence].

Prevalence survey

The measure of the current level of disease(s) or symptoms and exposures through a questionnaire that collects self-reported information from a defined population.

Prevention

Actions that reduce exposure or other risks, keep people from getting sick, or keep disease from getting worse.

Public availability session

An informal, drop-by meeting at which community members can meet one-on-one with ATSDR staff members to discuss health and site-related concerns.

Public comment period

An opportunity for the public to comment on agency findings or proposed activities contained in draft reports or documents. The public comment period is a limited time period during which comments will be accepted.

Public health action

A list of steps to protect public health.

Public health advisory

A statement made by ATSDR to EPA or a state regulatory agency that a release of hazardous substances poses an immediate threat to human health. The advisory includes recommended measures to reduce exposure and reduce the threat to human health.

Public health assessment (PHA)

An ATSDR document that examines hazardous substances, health outcomes, and community concerns at a hazardous waste site to determine whether people could be harmed from coming into contact with those substances. The PHA also lists actions that need to be taken to protect public health [compare with health consultation].

Public health hazard

A category used in ATSDR's public health assessments for sites that pose a public health hazard because of long-term exposures (greater than 1 year) to sufficiently high levels of hazardous substances or radionuclides that could result in harmful health effects.

Public health hazard categories

Public health hazard categories are statements about whether people could be harmed by conditions present at the site in the past, present, or future. One or more hazard categories might be appropriate for each site. The five public health hazard categories are no public health hazard, no apparent public health hazard, indeterminate public health hazard, public health hazard, and urgent public health hazard.

Public health statement

The first chapter of an ATSDR toxicological profile. The public health statement is a summary written in words that are easy to understand. The public health statement explains how people might be exposed to a specific substance and describes the known health effects of that substance.

Public health surveillance

The ongoing, systematic collection, analysis, and interpretation of health data. This activity also involves timely dissemination of the data and use for public health programs.

Public meeting

A public forum with community members for communication about a site.

Radioisotope

An unstable or radioactive isotope (form) of an element that can change into another element by giving off radiation.

Radionuclide

Any radioactive isotope (form) of any element.

RCRA [see Resource Conservation and Recovery Act (1976, 1984)]

Receptor population

People who could come into contact with hazardous substances [see exposure pathway].

Reference dose (RfD)

An EPA estimate, with uncertainty or safety factors built in, of the daily lifetime dose of a substance that is unlikely to cause harm in humans.

Registry

A systematic collection of information on persons exposed to a specific substance or having specific diseases [see exposure registry and disease registry].

Remedial investigation

The CERCLA process of determining the type and extent of hazardous material contamination at a site.

Resource Conservation and Recovery Act (1976, 1984) (RCRA)

This Act regulates management and disposal of hazardous wastes currently generated, treated, stored, disposed of, or distributed.

RFA

RCRA Facility Assessment. An assessment required by RCRA to identify potential and actual releases of hazardous chemicals.

RfD [see reference dose]

Risk

The probability that something will cause injury or harm.

Risk reduction

Actions that can decrease the likelihood that individuals, groups, or communities will experience disease or other health conditions.

Risk communication

The exchange of information to increase understanding of health risks.

Route of exposure

The way people come into contact with a hazardous substance. Three routes of exposure are breathing [inhalation], eating or drinking [ingestion], or contact with the skin [dermal contact].

Safety factor [see uncertainty factor]

SARA [see Superfund Amendments and Reauthorization Act]

Sample

A portion or piece of a whole. A selected subset of a population or subset of whatever is being studied. For example, in a study of people the sample is a number of people chosen from a larger population [see population]. An environmental sample (for example, a small amount of soil or water) might be collected to measure contamination in the environment at a specific location.

Sample size

The number of units chosen from a population or an environment.

Solvent

A liquid capable of dissolving or dispersing another substance (for example, acetone or mineral spirits).

Source of contamination

The place where a hazardous substance comes from, such as a landfill, waste pond, incinerator, storage tank, or drum. A source of contamination is the first part of an exposure pathway.

Special populations

People who might be more sensitive or susceptible to exposure to hazardous substances because of factors such as age, occupation, sex, or behaviors (for example, cigarette smoking). Children, pregnant women, and older people are often considered special populations.

Stakeholder

A person, group, or community who has an interest in activities at a hazardous waste site.

Statistics

A branch of mathematics that deals with collecting, reviewing, summarizing, and interpreting data or information. Statistics are used to determine whether differences between study groups are meaningful.

Substance

A chemical.

Substance-specific applied research

A program of research designed to fill important data needs for specific hazardous substances identified in ATSDR's toxicological profiles. Filling these data needs would allow more accurate assessment of human risks from specific substances contaminating the environment. This research might include human studies or laboratory experiments to determine health effects resulting from exposure to a given hazardous substance.

Superfund [see Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and Superfund Amendments and Reauthorization Act (SARA)]

Superfund Amendments and Reauthorization Act (SARA)

In 1986, SARA amended the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and expanded the health-related responsibilities of ATSDR. CERCLA and SARA direct ATSDR to look into the health effects from substance exposures at hazardous waste sites and to perform activities including health education, health studies, surveillance, health consultations, and toxicological profiles.

Surface water

Water on the surface of the earth, such as in lakes, rivers, streams, ponds, and springs [compare with groundwater].

Surveillance [see public health surveillance]

Survey

A systematic collection of information or data. A survey can be conducted to collect information from a group of people or from the environment. Surveys of a group of people can be conducted by telephone, by mail, or in person. Some surveys are done by interviewing a group of people [see prevalence survey].

Synergistic effect

A biologic response to multiple substances where one substance worsens the effect of another substance. The combined effect of the substances acting together is greater than the sum of the effects of the substances acting by themselves [see additive effect and antagonistic effect].

Teratogen

A substance that causes defects in development between conception and birth. A teratogen is a substance that causes a structural or functional birth defect.

Toxic agent

Chemical or physical (for example, radiation, heat, cold, microwaves) agents that, under certain circumstances of exposure, can cause harmful effects to living organisms.

Toxicological profile

An ATSDR document that examines, summarizes, and interprets information about a hazardous substance to determine harmful levels of exposure and associated health effects. A toxicological profile also identifies significant gaps in knowledge on the substance and describes areas where further research is needed.

Toxicology

The study of the harmful effects of substances on humans or animals.

Tumor

An abnormal mass of tissue that results from excessive cell division that is uncontrolled and progressive. Tumors perform no useful body function. Tumors can be either benign (not cancer) or malignant (cancer).

Uncertainty factor

Mathematical adjustments for reasons of safety when knowledge is incomplete. For example, factors used in the calculation of doses that are not harmful (adverse) to people. These factors are applied to the lowest-observed-adverse-effect-level (LOAEL) or the no-observed-adverse-effect-level (NOAEL) to derive a minimal risk level (MRL). Uncertainty factors are used to account for variations in people's sensitivity, for differences between animals and humans, and for differences between a LOAEL and a NOAEL. Scientists use uncertainty factors when they have some, but not all, the information from animal or human studies to decide whether an exposure will cause harm to people [also sometimes called a safety factor].

Urgent public health hazard

A category used in ATSDR's public health assessments for sites where short-term exposures (less than 1 year) to hazardous substances or conditions could result in harmful health effects that require rapid intervention.

Volatile organic compounds (VOCs)

Organic compounds that evaporate readily into the air. VOCs include substances such as benzene, toluene, methylene chloride, and methyl chloroform.

Other glossaries and dictionaries:

Environmental Protection Agency (<u>http://www.epa.gov/OCEPAterms/</u>) National Library of Medicine (NIH) (http://www.nlm.nih.gov/medlineplus/mplusdictionary.html) EPA-1937

 Reid Rosnick/DC/USEPA/US
 To
 Beth Miller, Marisa Savoy

 09/24/2010 09:39 AM
 cc
 bcc

 bcc
 subject
 Postings for Public Subpart W Website

Hi Guys,

I'm sending this to both of you because this way I should catch one of you on Monday. I have a few things that I'd like you to do on the Subpart W public website...

1) Remove the section on Public Information Meetings, and the link on the Tuba City meeting.

2) In the section titled Conference Call Information, please place the following agenda for the 10/5/10 Conference Call:



3) In the Documents section, under Current Action, please place the following document:



LincolnParkCotterUraniumMillPublicCommentPHA09092010.pdf

Please call it ATSDR Public Health Assessment for Lincoln Park/Cotter Uranium Mill.

Thanks!!

Reid J. Rosnick Radiation Protection Division (6608J) U.S. Environmental Protection Agency 1200 Pennsylvania Ave., NW Washington, DC 20460 202.343.9563 rosnick.reid@epa.gov



Public Health Assessment for

LINCOLN PARK/COTTER URANIUM MILL CAÑON CITY, FREMONT COUNTY, COLORADO EPA FACILITY ID: COD042167585 SEPTEMBER 9, 2010

U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES PUBLIC HEALTH SERVICE Agency for Toxic Substances and Disease Registry

Comment Period Ends:

NOVEMBER 9, 2010

For

THE ATSDR PUBLIC HEALTH ASSESSMENT: A NOTE OF EXPLANATION

This Public Health Assessment-Public Comment Release was prepared by ATSDR pursuant to the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA or Superfund) section 104 (i)(6) (42 U.S.C. 9604 (i)(6), and in accordance with our implementing regulations (42 C.F.R. Part 90). In preparing this document, ATSDR has collected relevant health data, environmental data, and community health concerns from the Environmental Protection Agency (EPA), state and local health and environmental agencies, the community, and potentially responsible parties, where appropriate. This document represents the agency's best efforts, based on currently available information, to fulfill the statutory criteria set out in CERCLA section 104 (i)(6) within a limited time frame. To the extent possible, it presents an assessment of potential risks to human health. Actions authorized by CERCLA section 104 (i)(11), or otherwise authorized by CERCLA, may be undertaken to prevent or mitigate human exposure or risks to human health. In addition, ATSDR will utilize this document to determine if follow-up health actions are appropriate at this time.

This document has previously been provided to EPA and the affected state in an initial release, as required by CERCLA section 104 (i) (6) (H) for their information and review. Where necessary, it has been revised in response to comments or additional relevant information provided by them to ATSDR. This revised document has now been released for a 30-day public comment period. Subsequent to the public comment period, ATSDR will address all public comments and revise or append the document as appropriate. The public health assessment will then be reissued. This will conclude the public health assessment process for this site, unless additional information is obtained by ATSDR which, in the agency's opinion, indicates a need to revise or append the conclusions previously issued.

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Use of trade names is for identification only and does not constitute endorsement by the Public Health Service or the U.S. Department of Health and Human Services.

Please address comments regarding this report to:

Agency for Toxic Substances and Disease Registry Attn: Records Center 1600 Clifton Road, N.E., MS F-09 Atlanta, Georgia 30333

You May Contact ATSDR Toll Free at 1-800-CDC-INFO or Visit our Home Page at: http://www.atsdr.cdc.gov Lincoln Park/Cotter Uranium Mill

Public Comment Release

PUBLIC HEALTH ASSESSMENT

LINCOLN PARK/COTTER URANIUM MILL

CAÑON CITY, FREMONT COUNTY, COLORADO

EPA FACILITY ID: COD042167585

Prepared by:

U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES Agency for Toxic Substances and Disease Registry Division of Health Assessment and Consultation Site and Radiological Assessment Branch

This information is distributed by the Agency for Toxic Substances and Disease Registry for public comment under applicable information quality guidelines. It does not represent and should not be construed to represent final agency conclusions or recommendations.

Foreword

The Agency for Toxic Substances and Disease Registry, ATSDR, was established by Congress in 1980 under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), also known as the Superfund law. This law set up a fund to identify and clean up hazardous waste sites. The Environmental Protection Agency (EPA) and the individual states regulate the investigation and clean up of the sites.

Since 1986, ATSDR has been required by law to conduct a public health assessment at each of the sites on the EPA National Priorities List. The aim of these evaluations is to find out if people are being exposed to hazardous substances and, if so, whether that exposure is harmful and should be stopped or reduced. If appropriate, ATSDR also conducts public health assessments when petitioned by concerned individuals. Public health assessments are carried out by environmental and health scientists from ATSDR and from the states with which ATSDR has cooperative agreements. The public health assessment process allows ATSDR scientists and public health assessment cooperative agreement partners flexibility in document format when presenting findings about the public health impact of hazardous waste sites. The flexible format allows health assessors to convey to affected populations important public health messages in a clear and expeditious way.

Exposure: As the first step in the evaluation, ATSDR scientists review environmental data to see how much contamination is at a site, where it is, and how people might come into contact with it. Generally, ATSDR does not collect its own environmental sampling data but reviews information provided by EPA, other government agencies, businesses, and the public. When there is not enough environmental information available, the report will indicate what further sampling data is needed.

Health Effects: If the review of the environmental data shows that people have or could come into contact with hazardous substances, ATSDR scientists evaluate whether or not these contacts may result in harmful effects. ATSDR recognizes that children, because of their play activities and their growing bodies, may be more vulnerable to these effects. As a policy, unless data are available to suggest otherwise, ATSDR considers children to be more sensitive and vulnerable to hazardous substances. Thus, the health impact to the children is considered first when evaluating the health threat to a community. The health impacts to other high-risk groups within the community (such as the elderly, chronically ill, and people engaging in high risk practices) also receive special attention during the evaluation.

ATSDR uses existing scientific information, which can include the results of medical, toxicologic and epidemiologic studies and the data collected in disease registries, to evaluate possible the health effects that may result from exposures. The science of environmental health is still developing, and sometimes scientific information on the health effects of certain substances is not available.

Community: ATSDR also needs to learn what people in the area know about the site and what concerns they may have about its impact on their health. Consequently, throughout the evaluation process, ATSDR actively gathers information and comments from the people who live or work near a site, including residents of the area, civic leaders, health professionals, and

community groups. To ensure that the report responds to the community's health concerns, an early version is also distributed to the public for their comments. All the public comments that related to the document are addressed in the final version of the report.

Conclusions: The report presents conclusions about the public health threat posed by a site. Ways to stop or reduce exposure will then be recommended in the public health action plan. ATSDR is primarily an advisory agency, so usually these reports identify what actions are appropriate to be undertaken by EPA or other responsible parties. However, if there is an urgent health threat, ATSDR can issue a public health advisory warning people of the danger. ATSDR can also recommend health education or pilot studies of health effects, full-scale epidemiology studies, disease registries, surveillance studies or research on specific hazardous substances.

Comments: If, after reading this report, you have questions or comments, we encourage you to send them to us.

Letters should be addressed as follows:

Attention: Rolanda Morrison ATSDR Records Center (MS F-09) 4770 Buford Hwy, NE Building 106, Room 2108 Atlanta, GA 30341

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Acronyms and Abbeviations

CCAT CDPHE CREG CV D EMEG EPA LPWUS LTHA MCL mg/L µR/hr N NA ND NPL OU pCi/g pCi/L ppm RAP RBC RMEG S SCS SSL T UMTRCA	Colorado Citizens Against Toxic Waste Colorado Department of Public Health and Environment cancer risk evaluation guide comparison value dissolved environmental media evaluation guide US Environmental Protection Agency Lincoln Park Water Use Survey lifetime health advisory for drinking water maximum contaminant level milligrams per liter microroentgen per hour not defined in the CDPHE database not available not detected National Priorities List operable units picocuries per gram picocuries per liter parts per million Remedial Action Plan risk based concentration reference dose media evaluation guide suspended Soil Conservation Service soil screening level total
T	total
UMTRCA	1978 Uranium Mill Tailings Radiation Control Act
UMTRCA	1978 Uranium Mill Tailings Radiation Control Act
USGS	United States Geological Survey

I. SUMMARY

Introduction	ATSDR's top priority is to ensure that the community of Lincoln Park and surrounding communities have the best information possible to safeguard their health.
	The purpose of this public health assessment (PHA) is to evaluate available data and information on the release of hazardous substances from the Cotter Uranium Mill to determine if people could be harmed by coming into contact with those substances. This PHA will also list actions, as needed, to be taken to protect the public's health.
Background	The Cotter Uranium Mill (Cotter) is located approximately two miles south of downtown Cañon City in Fremont County, Colorado. The community of Lincoln Park borders the site to the north and the housing developments of Dawson Ranch, Wolf Park, and Eagle Heights are located along Cotter's western boundary. The nearest residence is about 0.25 miles from the mill (Galant et al. 2007).
	The 2,500-acre site includes two inactive mills, ore stockpile areas, a partially reclaimed tailings pond disposal area (i.e., the old ponds area), and a current tailings pond disposal area (i.e., the lined "main impoundment area"). A large portion of the site is used to store waste products in the impoundment area. The former mill area is fenced and is known as the "restricted area".
	The Cotter Mill began operations in 1958, extracting uranium ore using an alkaline leach process. In 1979, the facility switched to an acid leach process for extracting uranium. Cotter suspended primary operations in 1987, and only limited and intermittent processing occurred until the facility resumed operations in 1999 with a modified alkaline-leaching capability until 2001. Cotter refabricated the mill circuits between 2002 and 2005 to operate using an acid process when it went into stand down in March 2006. Cotter is currently evaluating whether to re-engineer the mill for future operation.
	Wastes containing metals and radionuclides were released from Cotter and entered the nearby environment. People could potentially be exposed to these wastes if they come into contact with them in drinking water, soil, sediment, biota (fruits and vegetables) or ambient air.
Conclusions	After evaluating the available data, ATSDR reached four important conclusions in this public health assessment:

Conclusion 1	ATSDR concludes that drinking water from contaminated private wells could harm people's health. This is a public health hazard.
Basis for Conclusion	Private well sampling data collected from 1984 to 2007 revealed the presence of molybdenum at levels that could harm people's health. A water use survey conducted in Lincoln Park in 1989 revealed that at least seven people used groundwater (from their private wells) for personal consumption. These and other residents whose private wells were affected by the highest molybdenum contamination may be at increased risk for health effects such as gout-like conditions. Individuals who do not take in enough dietary copper or who cannot process it correctly will be affected the most.
	The lack of consistent monitoring over the years and the unknown usage of wells before the installation of the public water supply makes these past exposures difficult to accurately assess.
	Most town residents are now connected to the public water supply and have thus eliminated their exposure to contaminated water. However, some residents are reported to have refused public water supply connections, and many may still have operational private wells. Additionally, no formal institutional controls exist to control groundwater use in Lincoln Park. Therefore, current and future uses of private wells for domestic purposes are still possible.
Conclusion 2	ATSDR concludes that accidentally eating or touching soil and sediment near the Cotter Mill property or in Lincoln Park will not harm people's health. However, ATSDR cannot make conclusions about whether lead in soils near Cotter Mill could harm people's health in the future.
Basis for Conclusion	Currently, the property near the Cotter Mill property is restricted access, vacant or used for industrial purposes; therefore, contact with soils near the property should be minimal. The soil sampling conducted at the site does not allow ATSDR to accurately assess potential exposures if the area is ever developed for residential, commercial or recreational uses. Therefore, a conclusion regarding future exposures cannot be made because not enough information is available about future development of this area.
	ATSDR recommends that lead contamination in soil be re-evaluated if

ATSDR recommends that lead contamination in soil be re-evaluated if

Next Steps	the area is considered for development for residential or non-industrial uses.
Conclusion 3	ATSDR concludes that eating locally-grown fruits and vegetables irrigated with private well water will not harm most people's health. However, a person eating above-average amounts of fruits and vegetables (4 times the average consumer) might have a low increased risk for developing cancer over a lifetime. As a precaution, residents should limit their use of contaminated well water to irrigate their crops. In all cases, the crops should be thoroughly cleaned prior to eating.
Basis for Conclusion	Sampled locally-grown fruits and vegetables did not indicate the presence of contaminants at levels that would cause non-cancer health effects. The increased cancer risk is based on a person consuming more fruits and vegetables (95th percentile range) than a typical consumer. The cancer estimate is conservative because it assumes that a person would grow and eat fruits and vegetables that contain arsenic every day for 30 years. The amount of fruits and vegetables eaten will likely be much less than estimated, mainly because the growing season is not year-round.
	The amount of a contaminant ingested would depend upon the type of crop eaten, the likelihood of the crop bioaccumulating any of the contaminants, how often the crop is eaten, if contaminated well water is used to irrigate the crop, and if the crop is thoroughly cleaned prior to eating them.
Conclusion 4	ATSDR concludes that ambient air emissions of particle bound radionuclides have not resulted in exposures to the public at levels that could cause adverse health outcomes.
Basis for Conclusion	With the exception of thorium-230 levels observed in 1981 and 1982, associated with excavation of contaminated tailings, every radionuclide monitored has been more than a factor of ten below annual dose based health limits to the public. The excavation releases appear to have only exposed on-site workers, but still below occupational limits at that time.
	ATSDR is taking the following follow-up actions at this site:
Next Steps	ATSDR's Health Promotion and Community Involvement Branch (HPCIB) will conduct health-related educational activities in the community, as necessary.

ATSDR's HPCIB will coordinate community outreach and community involvement activities for the site.

ATSDR will continue to work with appropriate state and federal agencies and review additional relevant environmental data (including the water use survey) as it becomes available.

ATSDR will update the action plan for this site as needed. New environmental, toxicological, health outcome data, or implementing the above proposed actions may necessitate the need for additional or alternative actions at this site.

For MoreIf you have concerns about your health, you should contact you healthInformationcare provider. You can also call ATSDR at 1-800-CDC-INFO for more
information on the Lincoln Park/Cotter Uranium Mill site.

II. BACKGROUND

A. Site description and operational history

The Cotter Mill is located approximately two miles south of downtown Cañon City in Fremont County, Colorado (see Figure 1) [Galant et al. 2007]. The community of Lincoln Park borders the site to the north and the housing developments of Dawson Ranch, Wolf Park, and Eagle Heights are located along Cotter's western boundary. The nearest residence is about 0.25 miles from the mill [Galant et al. 2007].

The 2,500-acre site includes two inactive mills, ore stockpile areas, a partially reclaimed tailings pond disposal area (i.e., the old ponds area), and a current tailings pond disposal area (i.e., the lined "main impoundment area"). A large portion of the site is used to store waste products in the impoundment area. The former mill area is fenced and is known as the "restricted area" [Galant et al. 2007].

The Cotter Mill began operations in 1958, extracting uranium ore using an alkaline leach process. In 1979, the facility switched to an acid leach process for extracting uranium. Cotter suspended primary operations in 1987 [Weston 1998], and only limited and intermittent processing occurred until the facility resumed operations in 1999 with a modified alkaline-leaching capability until 2001 [EPA 2002]. Cotter refabricated the mill circuits between 2002 and 2005 to operate using an acid process when it went into stand down in March 2006 [Cotter 2007]. Cotter is currently evaluating whether to re-engineer the mill for future operation [CDPHE 2008].

Additional information about the history and licensing of the Cotter Mill can be found on the Colorado Department of Public Health and Environment's (CDPHE) and the US Environmental Protection Agency's (EPA) Web sites at <u>http://www.cdphe.state.co.us/hm/cotter/sitedescript.htm</u> and <u>http://www.epa.gov/region8/superfund/co/lincolnpark/</u>.

B. Remedial and regulatory history

Originally, mill tailings (i.e., solid ore processing waste), raffinate (liquid waste that remains after extraction), and other liquids from the alkaline leach process were stored in ten on-site unlined ponds. In 1978, lined impoundments were built on site to store process waste products. The main impoundment contained two cells to segregate acid-leach tailings and liquids in the primary impoundment cell from alkaline-leach tailings in the secondary impoundment cell (EPA 2002). By 1983, more than 2.5 million cubic yards of waste products from historic operations were transferred from the original unlined ponds to the secondary impoundment. All new process wastes are stored in the lined primary impoundment [Galant et al. 2007].

Because Cotter Mill operations released radionuclides and metals into the environment, soil around the mill and groundwater in the nearby Lincoln Park community became contaminated,

primarily with molybdenum and uranium [CDPHE 2008]. In 1984, the Lincoln Park/Cotter Mill Site was added to the Superfund National Priorities List (NPL) [EPA 2008]. EPA divided the site into two operable

According to a signed Memorandum of Understanding, CDPHE is the lead regulatory agency overseeing cleanup at the Cotter Mill. units (OUs)—OU1 consists of the on-site contamination and OU2 is the neighborhood of Lincoln Park (i.e., the off-site impacted area) [CDPHE 2008; EPA 2007]. Together, the Lincoln Park/Cotter Mill Superfund Site encompasses about 7.8 square miles (5,000 acres) [EPA 2004].

In 1988, the Cotter Corporation and CDPHE signed a Consent Decree and Remedial Action Plan (RAP) [Galant et al. 2007]. The purpose of the court-ordered action was to assess and mitigate human and environmental impacts from the Cotter Mill. As part of the settlement, Cotter agreed to clean up the site at the corporation's expense [EPA 2008]. The cleanup was estimated to take 16 years and cost \$11 million [Galant et al. 2007]. EPA and the US Department of Energy have also contributed to cleanup costs [DOE 2003]. Remedial activities have focused on eliminating the sources of contamination at the Cotter Mill and eliminating exposures to Lincoln Park residents [CDPHE 2008]. Many of the activities outlined in the 1988 RAP have been completed, including the following:

- Connecting Lincoln Park residents to city water;
- Constructing a groundwater barrier at the Soil Conservation Service (SCS) Flood Control Dam to minimize migration of contaminated groundwater into Lincoln Park;
- Moving tailings and contaminated soils into a lined impoundment to eliminate them as a source of contamination; and
- Excavating contaminated stream sediments in Sand Creek.

The old ponds area was undergoing reclamation in late 2008 [Pat Smith, EPA Region 8, personal communication, August 2008]. Remaining activities include groundwater remediation and final site cleanup [CDPHE 2008; Galant et al. 2007]. Groundwater remediation activities have shown some positive results. However, the balance of the remedial activities listed in the Consent Decree have not been successful enough in mitigating the plume, and most have been discontinued (e.g., barrier wall, dam to ditch flushing, calcium-polysulfide fix/flush, and permeable reactive treatment wall). Table 1 below lists a timeline of process events, remedial activities, and government actions for the Lincoln Park/Cotter Mill Superfund Site.

Date	Type of Event ¹	Event ²
July 1958	Process	Cotter Corporation began alkali leach process operations (licensing by the Atomic Energy Commission)
June 1965	Event	Flood that caused the unlined tailings ponds at the Cotter Mill to overflow into Lincoln Park
1971	Remediation	SCS Dam completed; dam pumps impounded surface water back to the main impoundment (groundwater barrier completed at a later date after 1988 RAP)
July 1972	Remediation	Pond 2 lined
June 1976	Remediation	Pond 10 lined
1978–1979	Remediation	A new lined impoundment consisting of two cells (primary and secondary) constructed adjacent to the old ponds area for management of wastes from the new mill (alkali process)
1979	Remediation	The old mill was demolished and new mill construction began
1979– present	Remediation	Impounded water at the SCS Dam pumped back to the main impoundment
1979–1998	Process	Operations switched from an alkali leach process to an acid leach mill; continuing operations intermittently
1980	Remediation	Old upstream method tailings ponds replaced by a full-height compacted earth embankment
1980	Remediation	Construction of Well 333 just north of Cotter; well removes contaminated water flowing from the old ponds area
June 1981	Remediation	Pond 3 lined
1981–1983	Remediation	Tailings from the unlined old ponds area (~2.5 million cubic yards) removed and placed in the new impoundment
December 9, 1983	Government Action	State of Colorado files a complaint against Cotter under the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA)
September 21, 1984	Government Action	Cotter (OU1) and Lincoln Park (OU2) added to the NPL
1985–1986	Investigation	Remedial Investigation and Feasibility Study (GeoTrans 1986)
April 1986	Government Action	Memorandum of Agreement between EPA and the state of Colorado
April 8, 1988	Government Action	Consent decree signed, including a RAP that required cleanup activities
1988	Remediation	An additional 2 feet of soil was removed from the old ponds area and placed in the lined primary impoundment
1988	Remediation	Lined water distribution/surge pond constructed over Pond 7
1988	Remediation	Installation of a hydrologic clay barrier upgradient from the SCS Dam
1989	Remediation	The secondary impoundment cell was covered with liquid for dust control and to create evaporative capacity; additional contaminated soils were removed from the old ponds area and placed in the primary impoundment cell

 Table 1. Lincoln Park/Cotter Mill Superfund Site Activity Timeline

Date	Type of Event ¹	Event ²
1989–2000	Remediation	Installation of two hydraulic barriers (injection/withdrawal systems) to control groundwater flow from the old ponds area; discontinued in 2000 because the system was unproductive
1990–1996	Remediation	SCS Dam to DeWeese ditch flushing project
1990–1998	Remediation	Four pilot tests to evaluate the effectiveness of active flushing of vadose zone and aquifer for contaminant removal in OU1
October 29, 1991	Report	Health Risk Assessment of the Cotter Uranium Mill Site: Phase I (HRAP 1991)
January 7, 1993	Report	RAP final report, Willow Lakes (Cotter)
1993–1999	Remediation	Sand Creek Soil Cleanup Action identified and removed approximately 9,000 cubic yards of tailings, soil, and sediment from Sand Creek (Cotter 2000)
1995	Licensing	Cotter filed a license amendment with the state for alkaline leach processing of uranium ore (approved 2/97)
November 19, 1996	Report	Supplemental Human Health Risk Assessment: Phase II Final Report (Weston 1996)
1996–1998	Remediation	Flush/fixation process using Calcium Polysulfide in surface infiltration cells
February 1997	Government Action	Radioactive materials license amendment became effective
1998	Process	Mill reconverted to an alkaline leach process
September 29, 1998	Report	Ecological Risk Assessment, Lincoln Park Superfund Site (Stoller Corporation and Schafer & Associates)
1998	Report	Supplemental Human Health Risk Assessment, Phase III Final Report (Weston 1998)
1999	Remediation	Old ponds area surface soils (~100,000 cubic yards) were removed and placed in the lined primary impoundment
May 1999	Process	Cotter resumed operations (which had been intermittent since 1979) with modified alkaline-leaching capability
September 30, 1999	Investigation	Final Focused Feasibility Study, Lincoln Park
June 2000	Remediation	Installation of a permeable reactive treatment wall across Sand Creek channel, north of SCS Dam in DeWeese Dye Ditch flush (to fulfill EPA requirement to address contaminated groundwater that was bypassing the SCS Dam barrier)
2000–2005	Process	Cotter proposes modifications to the circuit to process zircon ore. Process was not successful and discontinued by 2005.
January 2002	Government Action	EPA issued a Record of Decision for Lincoln Park requiring "No Further Action" for surface soils within Lincoln Park (EPA 2002)
April 2002	Government Action	The governor of Colorado passed an emergency bill requiring an Environmental Assessment be conducted before shipping out-of-state radioactive waste to Cotter
July 9, 2002	Government Action	CDPHE denied Cotter's license amendment request, preventing receipt of shipments for direct disposal

Date	Type of Event ¹	Event ²
September 13, 2002	Government Action	State of Colorado allowed Cotter to receive limited amounts of waste material as a test of its handling/storage capability
2002/2003	Investigation	Sampling for plutonium, uranium, lead and molybdenum in the Canon City vicinity (CDPHE 2003)
January 3, 2003	Government Action	EPA issued a notice of unacceptability under the Off-Site Rule regarding the five Proposed Units and impoundments previously found acceptable
2003	Remediation	Permeable reactive treatment wall not functioning as designed
September 9, 2004	Investigation	Cotter submits Feasibility Study for Old Ponds Area with six alternatives
December 15, 2004	Government Action	State health officials approved a 5-year extension of Cotter's uranium-processing license but denied requests to become a disposal facility for off-site radioactive materials
February 1, 2005	Government Action	Cotter filed a request for a hearing regarding the conditions of the license renewal
October 2005	Investigation	Survey of lead in indoor dust, soils, and blood in Lincoln Park to investigate potential impacts of historic smelters (ATSDR 2006a, 2006b, 2006c, 2006d)
April 2006	Government Action	A judge recommended in CDPHE's favor and Cotter filed an exception on the direct disposal issue only
2006	Remediation	To replace the permeable reactive treatment wall, water building up behind barrier is pumped back to the impoundments
January 2007	Government Action	CDPHE signed a Final Agency Decision, affirming the judge's Decision on the license. Cotter filed an appeal to be able to dispose of out-of-state soils in its primary impoundment.
2008	Process	Cotter decides not to take the case to the Court of Appeals, effectively ending the licensing issues from the 2004 renewal.

¹ Describes the general nature of events/actions relating to the Lincoln Park/Cotter Mill Superfund Site. ² Includes events/actions most pertinent to ATSDR's evaluation of exposures and potential health effects. Not all site-related events and reports are included.

C. Demographics

ATSDR examines demographic data to identify sensitive populations, such as young children, the elderly, and women of childbearing age, and to determine whether these sensitive populations are exposed to any potential health risks. Demographics also provide details on population mobility and residential history in a particular area. This information helps ATSDR evaluate how long residents might have been exposed to contaminants. According to the 2000 census, 1,170 people live within one mile of the Cotter Mill property—90 of whom are age 6 or younger, 190 are women of childbearing age (15–44 years), and 243 are age 65 or older. Figure 2 in Appendix B shows the demographics within one mile of the mill.

Cañon City is the largest population center in Fremont County with 15,760 residents (see Table 2 below). The Cañon City Metro area includes Cañon City, North Cañon, Lincoln Park, Brookside, Prospect Heights, Four Mile Ranch, Shadow Hills, Dawson Ranch, and the Colorado State Correctional Facilities. Florence is the second largest community in the area with a population of 3,816. The unincorporated portions of Fremont County represent 55% of the population and include Lincoln Park, Prospect Heights, and Shadow Hills [Cotter 2007].

Community	2000 Census Population	2006 Population Estimate		
Brookside	219	218		
Cañon City	15,431	15,760		
Coal Creek	303	380		
Florence	3,653	3,816		
Lincoln Park	3,904	Not available		
Rockvale	426	432		
Williamsburg	714	700		
Fremont County	46,145	47,727		

Source: Cotter 2007; Galant et al. 2007

The unincorporated community of Lincoln Park is located in the greater Cañon City area, south of the Arkansas River and north of the Cotter Mill (see Figure 1). The community consists of single and multi-family homes, trailer parks, and rural single family homes. Many of the residents are retired and own their homes. The Lincoln Park area is currently experiencing growth [Galant et al. 2007].

The largest employers in Fremont County are the Colorado Department of Corrections and the Federal Bureau of Prisons. Tourism is the second largest employer in the Cañon City area [Cotter 2007; Galant et al. 2007]. Additional industry and manufacturing employers in Fremont County include Portec, Inc.; Holcim, Inc.; Thermal Ceramics; and Cañon Industrial Ceramics [Cotter 2007]. The health care and school systems also employ a substantial number of people in the county [CCAT, personal communication, August 2008].

D. Land use and natural resources

The Cotter Mill is located within an industrial zone. All abutting lands are zoned for agricultureforestry. The semi-rural community of Lincoln Park is comprised predominantly of residential developments, agricultural plots and orchards, and small grazing parcels. The Shadow Hills Golf Course is located to the north of the Cotter Mill complex. The land to the south and east of the site is largely undeveloped. Recently, several high end homes have been built near the golf course and in the Wolf Park and Dawson Ranch areas. The distance from Cotter Mill's restricted area to the nearest home is about 0.25 mile [Galant et al. 2007].

Fremont County contains a large amount of public land managed by the US Department of the Interior Bureau of Land Management and the US Department of Agriculture Forest Service. Some of these areas are leased for livestock grazing, aggregate mining, and firewood removal. Visiting the many scenic attractions in Colorado's High Country (e.g., the Royal Gorge Bridge) and rafting in the Arkansas River are popular recreational activities [Cotter 2007].

1. Hydrogeology

In the vicinity of the Cotter Mill, contaminated groundwater primarily migrates along the near surface alluvium and fractured, weathered bedrock immediately underlying the alluvium (<100 feet deep) [USGS 1999a]. Groundwater migration is generally in northerly directions from the mill area, along the Sand Creek drainage area, through a gap in Raton Ridge, and into Lincoln Park. However, groundwater contamination has also been found in the vicinity of the Shadow Hills Golf Course, which is west of the Sand Creek drainage [EPA 2007]. The hydrogeology of the Lincoln Park/Cotter Mill Superfund Site can be conceptually divided into two areas: the upgradient area near the mill and the downgradient area to the north-northeast in Lincoln Park [USGS 1999a].

- In the upgradient area near the mill, the rate of groundwater flow is limited by small hydraulic conductivities [USGS 1999a]. However, cracks in the bedrock, fractures, and weathering enhance water transmission and allow groundwater to travel at considerable rates. Monitoring wells in the upgradient area, specifically in the Poison Canyon Formation, yield small amounts of water.
- The downgradient area in Lincoln Park is characterized by an "alluvial aquifer" comprised of alluvium and terrace alluvium, to a depth of 0–60 feet, and the underlying weathered and/or fractured bedrock below the alluvium. In this area, groundwater can be transmitted at substantial rates. The mix of gravel, sand, silt, and clay in this aquifer yields 10 to 400 gallons per minute to wells in Lincoln Park. The aquifer discharges to Sand Creek, as well as to multiple springs and seeps as far downgradient as the Arkansas River, approximately 2.5 miles downgradient from the Cotter site.

2. Geology

The Cotter Mill is located in a topographic depression resulting from an underlying structure called the Chandler syncline. The core of the syncline is the Poison Canyon formation, which is the uppermost bedrock unit beneath the site. Soils near the mill are shallow and well drained.

The top layer consists of brown loam. The subsoil is a pale brown loam, grading into a yellowish brown sandy loam. Areas north of the mill are covered with Quaternary alluvium consisting of gravel, cobble, boulders, and sand [EPA 2002].

3. Hydrology

The Cotter Mill lies within the Sand Creek watershed [HRAP 1991]. The main hydrologic

feature of the Lincoln Park/Cotter Mill Superfund Site is Sand Creek, a primarily ephemeral creek [EPA 2007]. The creek originates at Dawson Mountain (south of the Cotter Mill), travels north through the Cotter Mill, intersects the DeWeese Dye Ditch, and

An ephemeral creek has flowing water only during, and for a short duration after, precipitation. A perennial creek has flowing water year-round.

runs north-northeast through Lincoln Park. It becomes perennial for the last 0.25–0.5 mile before its confluence with the Arkansas River. The DeWeese Dye Ditch is one irrigation ditch that flows between the Cotter Mill and Lincoln Park.

Alluvial material (sediment deposited by flowing water) associated with Sand Creek is the predominant migration pathway for mill-derived contaminants in groundwater. Sand Creek carved a channel into the Vermejo formation at the Raton outcrop in the vicinity of the SCS Dam, which filled with permeable sediments, creating a preferential pathway for alluvial groundwater into Lincoln Park. The alluvial aquifer in Lincoln Park receives recharge from the DeWeese Dye Ditch, Crooked Ditch, Pump Ditch, ditch laterals, and ponds filled by the DeWeese Dye Ditch [EPA 2007].

4. Prevailing Wind Patterns

Cotter's monitoring network includes an on-site meteorological station that continuously measures a standard set of meteorological parameters (e.g., wind speed, wind direction, temperature, and relative humidity). The wind rose in Figure 3 in Appendix B depicts the statistical distribution of measured wind speeds and wind directions. During 2008, wind patterns at the station were principally westerly (i.e., winds out of the southwest to northwest) and accounted for 55% of the total winds [Cotter 2008b]. Easterly winds (i.e., winds out of the southeast to northeast) accounted for a smaller, but still significant, portion (26%) of the observed wind directions. Southerly and northerly winds were much less common. A nearly identical profile was observed in 2007. Other average parameters measured in 2008 follow: air temperature of 53.4 °F; relative humidity of 41%; and rainfall of 5.18 inches.

The prevailing westerly and easterly wind patterns are reasonably consistent with trends in the observed concentrations. Ambient air concentrations of selected site-related pollutants were highest at the perimeter monitoring stations directly east and west of the primary operations. There is a hilly ridge that straddles the western border of the site, blocking much east/west wind flow. However, it should be noted that prevailing wind patterns measured at Cotter Mill may not be representative of surface winds throughout the area, especially considering the proximity of nearby terrain features.

E. Past ATSDR involvement

ATSDR has been involved with the Lincoln Park site in the past. In October 1983, ATSDR completed a Public Health Assessment for the site. After reviewing available groundwater data, ATSDR concluded that the potential long term health effects from consumption of the contaminated water were:

- cancer and kidney damage, from uranium;
- gout-like symptoms, from molybdenum; and
- possibly a group of physiological and psychological symptoms, from selenium.

None of the potential health effects were definitive.

Numerous questions and concerns have been voiced by residents of Lincoln Park regarding the historical sites of numerous milling and smelting facilities in the Cañon City area. Among the various concerns were specific concerns about residual lead contamination from these milling and smelting operations. In response to these concerns, and after a specific request by the EPA, ATSDR evaluated the health risks associated with lead contamination in the area. ATSDR focused on two primary issues: 1) the blood lead level of children living in the area and 2) lead contaminated dust in homes in the Lincoln Park area.

In September and October 2005, ATSDR conducted an Exposure Investigation (EI) to answer the questions presented by the community and EPA. Previously, ATSDR concluded that lead levels in house dust and lead exposures to children represented an indeterminate health hazard because of a lack of available data. ATSDR conducted the EI to gather data on blood lead levels in the children, and soil and indoor dust level from homes.

The activities of the EI included:

- Collecting 44 indoor dust samples from 21 homes in Lincoln Park
- Collecting 80 composite soil samples from 22 properties (sampling conducted by EPA)
- Obtaining 45 blood samples from 21 households (42 blood samples were analyzed)

After evaluating the data obtained during the EI, ATSDR concluded that blood lead levels in adults and children, lead levels in dust in homes, and lead levels in soil did not represent a public health harard. ATSDR recommended no further actions related to lead in dust in homes, but did recommend routine monitoring of children's blood lead levels in the Lincoln Park area.

In September 2005, ATSDR conducted a blood lead testing program as a service to the community of Lincoln Park. A total of 115 children from a local school were tested for blood lead. None of the children tested had elevated blood lead levels. Therefore, ATSDR concluded that the children tested did not have unusual exposures to lead at the time of testing. ATSDR recommended that local and state agencies continue routine monitoring of lead levels in area children.

Full reports discussed above may be obtained by contacting any of the contacts listed at the end of this report, by visiting our website at <u>www.atsdr.cdc.gov</u> or by calling our toll-free hotline at 800-232-4636.

III. EVALUATION OF EXPOSURE PATHWAYS

A. What is meant by exposure?

ATSDR's public health assessments are driven by exposure to, or contact with, environmental contaminants. Contaminants released into the environment have the potential to cause harmful health effects. Nevertheless, *a release does not always result in exposure*. People can only be exposed to a contaminant if they come in contact with that contaminant—if they breathe, eat, drink, or come into skin contact with a substance containing the contaminant. If no one comes in contact with a contaminant, then no exposure occurs, and thus no health effects could occur. Often the general public does not have access to the source area of

An exposure pathway has five elements: (1) a source of contamination, (2) an environmental media, (3) a point of exposure, (4) a route of human exposure, and (5) a receptor population. The *source* is the place where the chemical or radioactive material was released. The *environmental media* (such as groundwater, soil, surface water, or air) transport the contaminants. The *point of exposure* is the place where people come into contact with the contaminated media. The *route of exposure* (for example, ingestion, inhalation, or dermal contact) is the way the contaminant enters the body. The people actually exposed are the *receptor population*.

contamination or areas where contaminants are moving through the environment. This lack of access to these areas becomes important in determining whether people could come in contact with the contaminants.

The route of a contaminant's movement is the *pathway*. ATSDR identifies and evaluates exposure pathways by considering how people might come in contact with a contaminant. An exposure pathway could involve air, surface water, groundwater, soil, dust, or even plants and animals. Exposure can occur by breathing, eating, drinking, or by skin contact with a substance containing the chemical contaminant. ATSDR identifies an exposure pathway as completed or potential, or eliminates the pathway from further evaluation.

- *Completed exposure pathways* exist for a past, current, or future exposure if contaminant sources can be linked to a receptor population. All five elements of the exposure pathway must be present. In other words, people have or are likely to come in contact with site-related contamination at a particular exposure point via an identified exposure route. As stated above, a release of a chemical or radioactive material into the environment does not always result in human exposure. For an exposure to occur, a completed exposure pathway must exist.
- *Potential exposure pathways* indicate that exposure to a contaminant <u>could</u> have occurred in the past, <u>could</u> be occurring currently, or <u>could</u> occur in the future. It exists when one or more of the elements are missing but available information indicates possible human exposure. A potential exposure pathway is one which ATSDR cannot rule out, even though not all of the five elements are identifiable.
- An *eliminated exposure pathway* exists when one or more of the elements are missing. Exposure pathways can be ruled out if the site characteristics make past, current, and future human exposures extremely unlikely. If people do not have access to contaminated

areas, the pathway is eliminated from further evaluation. Also, an exposure pathway is eliminated if site monitoring reveals that media in accessible areas are not contaminated.

Contact with contamination at the Cotter Mill is an eliminated exposure pathway.

Because the mill site itself is fenced and access is restricted, exposure to on-site contamination by the public at the Cotter Mill is limited. Further, remediation efforts have removed some of the on-site soil contamination, including moving millions of cubic yards of tailings and contaminated soils from unlined ponds to lined impoundments (EPA 2002). In some areas, contaminated soil was removed down to bedrock. In addition, various process changes reduced the release of contaminated materials (EPA 2002). Any potential exposure by the occasional trespasser to remaining impacted soils at the Cotter Mill would be too infrequent to present a health hazard.

B. How does ATSDR determine which exposure situations to evaluate?

ATSDR scientists evaluate site conditions to determine if people could have been, are, or could be exposed (i.e., exposed in a past scenario, a current scenario, or a future scenario) to siterelated contaminants. When evaluating exposure pathways, ATSDR identifies whether exposure to contaminated media (soil, sediment, water, air, or biota) has occurred, is occurring, or will occur through ingestion, dermal (skin) contact, or inhalation.

If exposure was, is, or could be possible, ATSDR scientists consider whether contamination is present at levels that might affect public health. ATSDR scientists select contaminants for further evaluation by comparing them to health-based comparison values. These are developed by ATSDR from available scientific literature related to exposure and health effects. Comparison values are derived for each of the different media and reflect an estimated contaminant concentration that is *not likely* to cause adverse health effects for a given chemical, assuming a standard daily contact rate (e.g., an amount of water or soil consumed or an amount of air breathed) and body weight.

Comparison values are not thresholds for adverse health effects. ATSDR comparison values establish contaminant concentrations many times lower than levels at which no effects were observed in experimental animals or human epidemiologic studies. If contaminant concentrations are above comparison values, ATSDR further analyzes exposure variables (for example, duration and frequency of exposure), the toxicology of the contaminant, other epidemiology studies, and the weight of evidence for health effects.

Some of the comparison values used by ATSDR scientists include ATSDR's environmental media evaluation guides (EMEGs), reference dose media evaluation guides (RMEGs), and cancer risk evaluation guides (CREGs) and EPA's maximum contaminant levels (MCLs). EMEGs, RMEGs, and CREGs are non-enforceable, health-based comparison values developed by ATSDR for screening environmental contamination for further evaluation. MCLs are enforceable drinking water regulations developed to protect public health. Effective May 2008, Colorado established state groundwater standards for uranium and molybdenum.

You can find out more about the ATSDR evaluation process by calling ATSDR's toll-free telephone number, 1-800-CDC-INFO (1-800-232-4636) or reading ATSDR's Public Health Assessment Guidance Manual at <u>http://www.atsdr.cdc.gov/HAC/PHAManual/</u>.

C. If someone is exposed, will they get sick?

Exposure does not always result in harmful health effects. The type and severity of health effects a person can experience because of contact with a contaminant depend on the exposure concentration (how much), the frequency (how often) and/or duration of exposure (how long), the route or pathway of exposure (breathing, eating, drinking, or skin contact), and the multiplicity of exposure (combination of contaminants). Once exposure occurs, characteristics such as age, sex, nutritional status, genetics, lifestyle, and health status of the exposed individual influence how the individual absorbs, distributes, metabolizes, and excretes the contaminant. Together, these factors and characteristics determine the health effects that may occur.

In almost any situation, there is considerable uncertainty about the true level of exposure to environmental contamination. To account for this uncertainty and to be protective of public health, ATSDR scientists typically use worst-case exposure level estimates as the basis for determining whether adverse health effects are possible. These estimated exposure levels usually are much higher than the levels that people are really exposed to. If the exposure levels indicate that adverse health effects are possible, ATSDR performs more detailed reviews of exposure and consults the toxicologic and epidemiologic literature for scientific information about the health effects from exposure to hazardous substances.

D. What exposure situations were evaluated for residents living near the Cotter Mill?

ATSDR obtained information to support the exposure pathway analysis for the Lincoln Park/Cotter Mill Superfund Site from multiple site investigation reports; state, local, and facility documentation; and communication with local and state officials. The analysis also draws from available environmental and exposure data for groundwater, soil, surface water and sediment, and biota. Throughout this process, ATSDR examined concerns expressed by the community to ensure exposures of special concern are adequately addressed. ATSDR identified the following exposure pathways for further evaluation:

- 1. Exposure to site-related contaminants in groundwater in Lincoln Park.
- 2. Contact with site-related contaminants in soil adjacent to the Cotter Mill and in Lincoln Park.
- 3. Contact with site-related contaminants in surface water downstream from the Cotter Mill.
- 4. Exposure from eating produce locally grown in Lincoln Park.
- 5. Exposure from site-related soil contaminants in windborne dust.
- 6. Exposure from air emission sources (stacks and uncontrolled fugitive dust)

This exposure pathway analysis focuses on past, current, and future exposures for residents living near the Cotter Mill, with a focus on the community of Lincoln Park. Some attention is also paid to exposures at the Shadow Hills Golf Course and along the county road. Table 3 below provides a summary of exposure pathways evaluated in this public health assessment.

1. Exposure to groundwater in Lincoln Park

In the past, a number of residences used wells¹ on their property (GeoTrans 1986; IMS 1989). Based on a 1989 water use survey in Lincoln Park, 60 out of 104 wells, springs, and cisterns were used to obtain water for domestic purposes, including consumption and irrigation (IMS 1989). See Table 14 in Appendix A for the reported groundwater uses in the Lincoln Park area. Seven survey respondents indicated that they used groundwater for domestic consumption, accounting for 5 to 100% of their total water consumption. Based on the survey, five residents had private wells that were affected by contaminated groundwater; these residents were connected to the municipal water supply between 1989 and 1993 [EPA 2002]. The 1988 RAP requires Cotter to connect eligible affected users with legal water rights for a well to the town water supply [CDPHE 2005]. Cotter checks the State of Colorado's Engineer's Office database for new water permits and reports their findings in their annual ALARA reports [Pat Smith, EPA Region 8, personal communication, August 2008].

While the majority of town residents are now connected to the public water supply [Galant et al. 2007], several residences also have operational private wells. A 2005 summary of the RAP status reports that some residents have refused public water supply connections [CDPHE 2005]. Additionally, no formal institutional controls exist to control groundwater use in Lincoln Park [EPA 2007]. The United States Geological Survey (USGS) reports that

The use of private groundwater wells in the past was a completed exposure pathway. Most residences are now connected to the public water supply. The current and future use of these wells is a potential exposure pathway because the extent to which these wells are used is not well documented.

existing private wells are used primarily for stock watering and irrigation [USGS 1999a]. However, a newspaper article reports that at least one residence, located on Grand Avenue in Lincoln Park, used private well water for consumption as recently as 2002 [Plasket 2002]. Based on a 2007 review of Colorado State well permits for residences in the plume configuration, at least one well is permitted for irrigation and domestic use, but no details of actual use are documented [EA 2007]. On properties that continue to use private wells, new purchasers are offered connection to the town's municipal water system [Galant et al. 2007]. In late 2008, EPA conducted another water use survey to verify whether groundwater is being utilized by residences in Lincoln Park. Well water samples were also collected and analyzed. Once available, ATSDR will review the information and will revise the public health assessment, if needed.

2. Contact with soil adjacent to the Cotter Mill and in Lincoln Park

People (especially children) might accidentally ingest soil or exposed sediment, and dust generated from these materials, during normal activities. Everyone ingests some soil or dust every day. Small children (especially those of preschool age) tend to swallow more soil or dust than any other age group because children of this age tend to have more contact with soil through play activities and have a tendency for more hand-to-mouth activity. Children in elementary school, teenagers, and adults swallow much smaller amounts of soil or dust. The amount of grass

¹ The term "well" is used to represent all groundwater sources, and includes both wells and springs.

cover in an area, the amount of time spent outdoors, and weather conditions also influence how much contact people have with soil.

a) Contact with soil near the Cotter Mill

Soils adjacent to the Cotter Mill have been contaminated by wind-blown particulates [CDPHE 2005]. Elevated levels are primarily detected in soils directly east and west of the facility

[Weston 1998]. This distribution of contaminated soils is consistent with wind patterns in the area, which blow mainly from west to east with occasional flows from east to west. The primarily vacant areas directly east and west of the facility are referred to as a "buffer zone" between the Cotter Mill and residential

Contact with contaminated soil near the Cotter Mill (i.e., in the buffer zone) is a past, current, and future potential exposure pathway.

developments [EPA 2002]. Therefore, limited opportunities for exposure to impacted siteadjacent soils exist—people are not expected to be in this area on a daily basis and for an extended period of time. One exception may be at the Shadow Hills Golf Course, located immediately north of the Cotter mill complex. Exposure to potentially impacted soil at this public golf course is unlikely due to grass cover.

For nearly 50 years, Cotter has intermittently hauled materials by truck, possibly losing some materials along the county road leading to the facility and along the access road entering the mill site [MFG 2005]. The public could be exposed to potentially impacted soils along the county road. However, there is limited potential for exposure to contaminants along the access road, since access to the Cotter Mill is restricted and Cotter remediated soil adjacent to the access road in 2007 and 2008.

b) Contact with soil and sediment in the community of Lincoln Park

The community of Lincoln Park is located approximately 1.5 miles north-northeast of the restricted area of the Cotter Mill. Contaminated materials from the Cotter Mill may have contributed to soil contamination in Lincoln Park in two ways:

- Dust from soil or tailings associated with site operations could be transported by wind to Lincoln Park. However, wind patterns in the area suggest that wind-blown contamination is not likely a considerable source of soil contamination in Lincoln Park (Weston 1998). Additionally, on-site remediation at the Cotter Mill substantially reduced the sources of soil contamination.
- 2. Potentially impacted groundwater used for irrigation could lead to the accumulation of chemicals in town soils [Weston 1998].

Further, in the past, contaminated surface water runoff from the Cotter Mill entered Sand Creek, where it was transported downstream toward Lincoln Park [EPA 2002]. However, Sand Creek is not believed to be used for recreational activities—the creek is ephemeral and on private land until it goes under the river walk and enters Contact with contaminated sediment in Sand Creek was a past potential exposure pathway. Due to the remediation of Sand Creek, current and future contact is an eliminated exposure pathway.

the Arkansas River [Phil Stoffey, CDPHE, personal communication, June 2007].

Contact with contaminated soil in Lincoln Park was a past completed exposure pathway. Cotter has performed all required off-site soil cleanup activities, as outlined in the RAP [EPA 2002]. CDPHE reports that the Cotter Mill poses no risk to the residents of Lincoln Park by exposure to soil [Weston 1998], and EPA and CDPHE have advised "No Further Action" in regards to Lincoln Park soils [EPA 2002]. EPA's Record of Decision states that surface-soil cleanup activities have eliminated or reduced risks to "acceptable" levels [EPA 2002, 2007]. Therefore, current and future contact with soil and sediment is an eliminated exposure pathway.

3. Contact with surface water downstream from the Cotter Mill

In the past, people could have come in contact with contamination in surface water during recreational activities. The Arkansas River is used primarily for fishing and boating or rafting, as well as some swimming [Phil Stoffey, CDPIUE]

well as some swimming [Phil Stoffey, CDPHE, personal communication, June 2007]. Sand Creek is on private land until it goes under the river walk and enters the Arkansas River, and is generally not used for recreational activities [Phil Stoffey, CDPHE, personal communication, June 2007]. Many Lincoln Park residents use water from the DeWeese Dye Ditch to irrigate their orchards and gardens [Galant et al. 2007].

Contact with contaminated surface water near the Cotter Mill was a past potential exposure pathway. Due to the construction of the SCS Dam and the remediation of Sand Creek, current and future contact is an eliminated exposure pathway.

4. Exposure from eating locally grown produce

Many Lincoln Park residents have orchards and gardens. Water from the DeWeese Dye Ditch is primarily used to irrigate the orchards and gardens, however, some residents use water from their groundwater wells [Galant 2007; IMS 1989]. If fruits and vegetables are grown in contaminated soil and/or irrigated with contaminated water, the people who eat this produce could be exposed to contamination.

5. Exposure from breathing windborne dust

Many Lincoln Park residents are concerned about the arid environment and the risks of breathing in contaminated dust from the site. The profile of air emission sources at Cotter Mill has changed considerably over the years. These sources include both releases through stacks and uncontrolled (or fugitive) dust emissions. Stack emissions occurred during times of active processing at Cotter Mill; however, the magnitude of these stack emissions has varied, depending on production rates and effectiveness of air pollution controls. The sources of fugitive dust emissions have also changed. In the past, the site had many uncontrolled sources of wind-blown dust, which would cause particulate matter (along with any chemical and radiological constituents) to be emitted into the air. Examples of these sources include ore handling operations, stockpiles, and the previous unlined holding ponds. Many of these sources of wind-blown dust have since been controlled or eliminated, causing facility-wide fugitive dust emissions to decrease considerably over the years, though some fugitive dust emissions (e.g., from unpaved roads) continue to occur.

Evnoguno	Exposure Pathway Elements					Time	
Exposure Pathway	Sources of Contamination	Fate and Transport	Point of Exposure	Exposed Population	Route of Exposure	Time Frame	Comments
Groundwater		-					
Completed Expos	sure Pathway						
Private groundwater wells	Tailings and other wastes from the Cotter Mill (heavy metals and radionuclides)	Migration of groundwater into the Lincoln Park area	Residential tap water drawn from private wells	Residents, including children, who are not connected to the public water supply and rely on private wells	Ingestion, Dermal contact	Past	Past consumption of groundwater from private wells has been documented and was, therefore, a completed exposure pathway.
Potential Exposul	re Pathway						
Private groundwater wells	Tailings and other wastes from the Cotter Mill (heavy metals and radionuclides)	Migration of groundwater into the Lincoln Park area	Residential tap water drawn from private wells	Residents, including children, who are not connected to the public water supply and rely on private wells	Ingestion, Dermal contact	Current Future	The extent to which private wells are currently used in Lincoln Park is uncertain. Although most residents are supplied with town water, documents indicate that residents have been drinking private well water as recently as 2002, and are permitted to use wells for unspecified domestic purposes. However, it is believed that water from wells is used primarily for irrigation and other non-drinking purposes. Therefore, current and future use of water from private wells is a potential exposure pathway.

 Table 3. Exposure pathways for residents living near the Cotter Mill

Exposure Pathway	Exposure Pathway Elements						
	Sources of Contamination	Fate and Transport	Point of Exposure	Exposed Population	Route of Exposure	– Time Frame	Comments
Soil and Sedime	nt						
Completed Expos	ure Pathway						
Surface soil and dust in Lincoln Park	Tailings, dusts, and other wastes from the Cotter Mill	Windblown dust; soil irrigated by contaminated groundwater	Residences and public areas	Residents, including children	Dermal contact, Incidental ingestion, Inhalation	Past	Prior to remediation, contaminants were detected in soil from residential lawns and gardens. Therefore, contact with contaminated soil in Lincoln Park was a past completed exposure pathway.
Potential Exposur	e Pathways						
Surface soil near the Cotter Mill	Tailings, dusts, and other wastes from the Cotter Mill	Windblown dust	The Shadow Hills Golf Course west of the Cotter Mill; along the county road leading to the Cotter Mill	Golfers at the public golf course; people on the county road	Dermal contact, Incidental ingestion, Inhalation	Past Current Future	Soils adjacent to the Cotter Mill have been contaminated by wind-blown particulates. Therefore, contact with soil near the Cotter Mill, especially at the public golf course and along the county road, is a past, current, and future potential exposure pathway.
Sediment in Sand Creek	Tailings, dusts, and other wastes from the Cotter Mill	Tailings carried in surface water runoff	Along Sand Creek	Recreational users; children playing along Sand Creek	Dermal contact, Incidental ingestion	Past	There were limited opportunities for exposure since Sand Creek was not used for recreational purposes. Therefore, exposure to sediments prior to the Sand Creek Cleanup project was a past potential exposure pathway.
Eliminated Expos	ure Pathways		l			1	
Surface soil at the Cotter Mill	Tailings, dusts, and other wastes from the Cotter Mill	Windblown dust; surface water runoff	Unauthorized access is not allowed	None	None	Past Current Future	Because the mill site itself is fenced and access is restricted, contact with on-site contamination is an eliminated exposure pathway. Further, remediation efforts have removed some impacted soils.

Exposure Pathway	Exposure Pathway Elements					Time		
	Sources of Contamination	Fate and Transport	Point of Exposure	Exposed Population	Route of Exposure	Frame	Comments	
Surface soil and dust in Lincoln Park	Tailings, dusts, and other wastes from the Cotter Mill	Windblown dust; soil irrigated with contaminated groundwater	Cleanup activities have eliminated or reduced risks to acceptable levels	None	None	Current Future	Due to the sampling and remediation in Lincoln Park, current and future contact with soil and dust is an eliminated exposure pathway.	
Sediment in Sand Creek	Tailings, dusts, and other wastes from the Cotter Mill	Tailings carried in surface water runoff	Contaminated sediment was removed from Sand Creek	None	None	Current Future	Sediment in Sand Creek is no longer a hazard since the completion of the Sand Creek Cleanup project. Therefore, current and future contact with sediment in Sand Creek is an eliminated exposure pathway.	
Surface Water								
Potential Exposur	e Pathway							
Surface water near the Cotter Mill	Tailings and other waste from the Cotter Mill	Surface water runoff; transport from Sand Creek to the Arkansas River	Along Sand Creek between the Cotter Mill and the Arkansas River; the DeWeese Dye Ditch; the Arkansas River	Recreational users (mostly in the Arkansas River, limited recreational use in Sand Creek); people irrigating with water from the DeWeese Dye Ditch	Incidental ingestion, Dermal contact	Past	In the past, surface water in Sand Creek was found to contain elevated levels of metals and radionuclides. Therefore, past contact with contaminated surface water near the Cotter Mill was a potential exposure pathway.	
Eliminated Exposure Pathway								
Surface water near the Cotter Mill	Tailings and other waste from the Cotter Mill	Surface-water runoff; transport from Sand Creek to the Arkansas River	Contamination was removed from Sand Creek	None	None	Current Future	Due to the construction of the SCS Dam and the remediation of Sand Creek, current and future contact with contaminated surface water is an eliminated exposure pathway.	

Exposure Pathway	Exposure Pathway Elements					Time	
	Sources of Contamination	Fate and Transport	Point of Exposure	Exposed Population	Route of Exposure	Time Frame	Comments
Locally Grown P	roduce						
Potential Exposur	e Pathway						
Produce grown in Lincoln Park	Tailings, dusts, and other wastes from the Cotter Mill	Produce grown in contaminated soil or irrigated with contaminated water	Orchards and gardens in Lincoln Park	People who eat locally grown produce	Ingestion	Past Current Future	Because many Lincoln Park residents have orchards and gardens, eating locally grown produce is a past, current, and future potential exposure pathway.
Air Emissions							
Completed Expos	ure Pathway						
Ambient air near the Cotter Mill facility	Ground-level fugitive emissions (e.g., wind-blown dust) and elevated point sources (e.g., stacks)	Windblown dust; stack emissions into the air and transport to off- site locations	Off-site or down- wind locations	People who live in the vicinity of Cotter Mill or downwind of the stacks	Inhalation	Past Future Present	Cotter's air monitoring network monitors air concentrations at off-site locations. With the facility currently in "stand down" status, facility emissions are now predominantly fugitive; air quality impacts should be characterized by perimeter monitoring stations.

IV. EVALUATION OF ENVIRONMENTAL CONTAMINATION

A. Groundwater

Prior to 1980, Cotter disposed of waste in unlined ponds, which allowed contaminated liquids to leach into the groundwater [EPA 2002]. Groundwater was shown to be contaminated as far away as the Arkansas River, which is approximately 2.5 miles downgradient from the mill [EPA 2002]. Results from the 1984–1985 Remedial Investigation found that despite attempts at remediation, the new, lined impoundments were leaking and the old ponds area was a continuing source of groundwater contamination [GeoTrans 1986]. This study also found that a gap in the ridge at the SCS Dam, built in 1971 across Sand Creek on the Cotter property, was allowing shallow groundwater to move downgradient towards Lincoln Park, resulting in concentrations of molybdenum and uranium that were 2,000 times above background levels at that time.

Groundwater concentrations of molybdenum and uranium have decreased in recent years, but concentrations have not yet returned to background levels in some wells [Weston 1998]. Figures 4 and 5 show the extent of the molybdenum and uranium concentrations, respectively, above water quality standards (0.035 milligrams per liter [mg/L] for molybdenum and 0.03 mg/L for uranium). The highest levels in Lincoln Park were detected nearest to the Cotter property in the vicinity of the DeWeese Dye Ditch [Weston 1998]. Additionally, despite remediation efforts, the physical and chemical groundwater data suggest minor leakage from the primary impoundment at the Cotter site [CDPHE 2007a; EPA 2002; USGS 1999b].

1. Remedial actions for controlling groundwater contamination

Since the early- to mid-1980s, remedial actions aimed at controlling groundwater contamination and the spread of the resulting plume have taken place. Remediation has targeted the area along the primary surface groundwater migration pathway, which runs parallel to Sand Creek [USGS 1999a]. Remediation has included the following:

- In the early 1980s, contaminated materials were moved into lined impoundments [EPA 2002].
- In 1988, a hydrologic clay barrier was installed on the Cotter property to help contain the contaminated groundwater plume associated with the Cotter Mill.
- In 1989, a network of injection and withdrawal wells were constructed downgradient of the lined impoundment to reverse the hydraulic gradient and prevent the northward migration of contaminated groundwater. This system was discontinued in 2000, because the system had little or no discernable effect on groundwater conditions [CDPHE 2005].
- Dam to ditch flushing began in 1990. However, this effort was discontinued in 1996 due to citizens' concerns about contaminant concentrations rising in groundwater wells as the plume was being flushed [CDPHE 2005].
- In 2000, a permeable reactive treatment wall was constructed across Sand Creek channel in the DeWeese Dye Ditch flush, downstream of the SCS Dam [EPA 2002]. Although the

permeable reactive treatment wall has not performed as anticipated, it is acting as a barrier to additional groundwater flowing into Lincoln Park [Phil Egidi, CDPHE, personal communication, July 2008].

These efforts have reduced groundwater contamination downgradient of the Cotter Mill [CDPHE 2008; EPA 2002; USGS 1999a], although the rate at which groundwater quality is being restored is slower than anticipated [EPA 2007]. Cotter and CDPHE continue to explore options for cleaning the groundwater. Until a solution is reached, contaminated groundwater is captured at the SCS Dam and pumped back to the on-site lined impoundments [CDPHE 2008].

2. Nature and extent of groundwater contamination in Lincoln Park

CDPHE maintains a database containing environmental sampling data from various sources dating back to 1961. The most recent data entered into the database are from September 2007. To evaluate exposures to residents of Lincoln Park, ATSDR identified data within the CDPHE database for the wells reported to be in use during the 1989 water use survey (see Table 14 in Appendix A). After discussions with a CDPHE representative, the following assumptions were made while summarizing the data within the database.

- For chemicals, samples that were designated "Y" in the detect flag column and contained a zero in the result value column, but no value in the reporting detection limit column were excluded from the summary statistics. For radionuclides, however, these samples were included in the summary statistics since zero is considered a valid result.
- Samples that were designated "N" in the detect flag column and had the same value in the result value column as the reporting detection limit column were included in the summary statistics as ¹/₂ the reporting detection limit.
- Negative result values for manganese and iron were assumed to be not detected and were included in the summary statistics as ¹/₂ the reporting detection limit.
- Negative values² for radionuclides were included in the summary statistics.
 - a) Wells used for personal consumption

The 1989 *Lincoln Park Water Use Survey* identified seven wells used for personal consumption (IMS 1989). Data for six of the wells are available in the CDPHE database (see Table 14). The seventh well had a broken pump at the time of the survey [IMS 1989]; no data for this well appear to be in the database. The data for wells reportedly used for personal consumption in 1989 are summarized in Table 15.

When this document was written, data from EPA's 2008 water use survey were not yet available. ATSDR will update well use information when the data are available.

Samples were collected intermittently from 1984 to 2007. The locations of these wells are shown in Figure 6. With the exception of molybdenum and uranium, the data are limited (e.g., only two wells were sampled for the majority of the chemicals and none were sampled for radionuclides).

² Negative values for radionuclides occur when samples are not much different from background, since standard protocol is to subtract background radioactivity from the sample count.

However, all six wells were repeatedly tested for molybdenum and uranium, which were the only chemicals detected above comparison values (see Table 15). Of the personal consumption wells, Well 189 contains the highest molybdenum and uranium concentrations. Well 189 is the only well with levels of uranium consistently detected above the comparison value (see Figure 6).

It is difficult to evaluate the molybdenum and uranium data over time, because of the limited sampling data for these wells and the inconsistency of sampling the same wells over time. The molybdenum and uranium concentrations in the personal consumption wells over time are graphically shown in Figure 7 and Figure 8 in Appendix B, respectively. Well 168 (house well on Grand Avenue)³ and Well 189 (house well on Hickory)⁴ were sampled the most frequently. No clear pattern of decreasing concentrations from 1984 to 2007 exists.

The USGS identified Well 10 (So. 12th St.) and Well 114 (Pine) as representative of background for the Lincoln Park area [Weston 1998]. The data available in the CDPHE database for these two wells are summarized in Table 16.⁵ The average concentration of molybdenum in the wells used for personal consumption (0.082 mg/L; see Table 15) is higher than the average concentration found in the background wells (0.023 mg/L; see Table 16). The average uranium concentration in the wells used for personal consumption (0.082 mg/L; see Table 16). The average uranium slightly higher than the average concentration in the background wells (0.021 mg/L; see Table 16).

(1) <u>Grand Avenue Well</u>

In a 2002 newspaper article, a resident on Grand Avenue reported drinking water from their well [Plasket 2002]. Limited data (1 to 20 samples) are available in the CDPHE database for this location (see Figure 6). Samples were collected and analyzed for most chemicals in 1984, and then from either 2004 or 2005 to 2007. Samples from this well were also tested for molybdenum and uranium from 1988 to1991. The water from this well was tested for several chemicals, but not for radionuclides. None of the samples detected chemicals above comparison values (see Table 17).

b) Wells used to irrigate fruit and vegetable gardens

The 1989 *Lincoln Park Water Use Survey* identified 22 wells used to irrigate fruit and 21 wells used to irrigate vegetable gardens [IMS 1989].⁶ Data for 28 of these wells are available in the CDPHE database (see Table 14). Samples were sporadically collected from these wells and analyzed for various chemicals between 1962 and 2007. Samples were collected and analyzed for radionuclides from

When this document was written, data from EPA's 2008 water use survey were not yet available. ATSDR will update well use information when the data are available.

³ There are five non-detected molybdenum values for Well 168. Four of them are most likely due to the detection limit being too high for the level of molybdenum in that well. The detection limits were 0.01 mg/L for three of the samples and 0.05 mg/L for one of the samples. The concentrations in that well hover around 0.01 mg/L.

⁴ One of the non-detected molybdenum concentrations in Well 189 is unexplainable. The detection limit (0.01 mg/L) is low enough to have detected the level of molybdenum typically found in the well. The detection limit (0.5 mg/L) for the other non-detected concentration is too high for the level of molybdenum typically found in the well.

⁵ Groundwater samples from the background wells were not tested for radionuclides.

⁶ Some wells were used for both purposes.

1995 to 2000. The data for wells reportedly used to irrigate fruit and vegetable gardens in 1989 are summarized in Table 18 (chemicals) and Table 19 (radionuclides). The locations of these wells are shown in Figure 9. The data for these wells are much more robust than the data available for the wells used for personal consumption, in part due to the increased number of wells. Molybdenum and uranium were sampled in all 28 wells used for irrigation. Five wells were tested for radionuclides.

The maximum concentrations in the wells used to irrigate fruit and vegetable gardens exceeded the comparison values for molybdenum, selenium, sulfate, total dissolved solids, and uranium. The average concentrations exceeded comparison values only for molybdenum, total dissolved solids, and uranium. Looking at data from 2000 to 2007, only the average molybdenum concentration (0.1 mg/L) continued to exceed the comparison value.

The average concentration of molybdenum in the wells used to irrigate fruit and vegetable gardens (0.99 mg/L; see Table 18) is higher than the average concentration found in the wells that USGS identified as background for Lincoln Park (0.023 mg/L; see Table 16). Similarly, the average uranium concentration in the wells used to irrigate fruit and vegetable gardens (0.13 mg/L; see Table 13) is higher than the average concentration in the background wells (0.021 mg/L; see Table 16). The average concentration for total dissolved solids in the wells used to irrigate fruit and vegetable gardens (550 mg/L; see Table 18) is also higher than the average concentration for total dissolved solids in the average concentration found in the background wells (429 mg/L; see Table 16).

c) Wells used to water livestock

The 1989 *Lincoln Park Water Use Survey* identified 22 wells used to water livestock [IMS 1989]. Data for 19 of these wells are available in the CDPHE database (see Table 14). Samples were sporadically collected from these wells and analyzed for various chemicals between 1962 and 2007. Samples were collected and analyzed for radionuclides from 1995 and 1996. The data for wells

When this document was written, data from EPA's 2008 water use survey were not yet available. ATSDR will update well use information when the data are available

reportedly used to water livestock in 1989 are summarized in Table 20 (chemicals) and Table 21 (radionuclides). The locations of these wells are shown in Figure 10. Only one to four wells were sampled for the majority of the chemicals, however, molybdenum and uranium were sampled in all 19 wells used to water livestock. Two wells were tested for radionuclides.

The maximum concentrations exceeded the comparison values for molybdenum, sulfate, total dissolved solids, and uranium. The average concentrations only exceeded comparison values for molybdenum and uranium. Looking at data from 2000 to 2007, only the average molybdenum concentration (0.08 mg/L) continued to exceed the comparison value.

The average concentration of molybdenum in the wells used to water livestock (0.212 mg/L; see Table 20) is an order of magnitude higher than the average concentration found in the wells that USGS identified as background for Lincoln Park (0.023 mg/L; see Table 16). The average uranium concentration in the wells used to water livestock (0.034 mg/L; see Table 20) is higher than the average concentration in the background wells (0.021 mg/L; see Table 16).

d) Wells used to water lawns

The 1989 *Lincoln Park Water Use Survey* identified 42 wells used to water lawns [IMS 1989]. Data for all 42 wells are available in the CDPHE database (see Table 14). Samples were sporadically collected from these wells and analyzed for various chemicals between 1962 and 2007. Samples were collected and analyzed for radionuclides from 1995 to 2000. The data for wells reportedly used to

When this document was written, data from EPA's 2008 water use survey were not yet available. ATSDR will update well use information when the data are available.

water lawns in 1989 are summarized in Table 22 (chemicals) and Table 23 (radionuclides). The locations of these wells are shown in Figure 11. Several wells were sampled for each chemical, and molybdenum and uranium were tested in all 42 wells used to water lawns. Seven wells were sampled for radionuclides.

The maximum concentrations exceeded the comparison values for chloride, molybdenum, selenium, sulfate, total dissolved solids, and uranium. The average concentrations exceeded comparison values for molybdenum, sulfate, total dissolved solids, and uranium. Looking at data from 2000 to 2007, only the average molybdenum concentration (0.1 mg/L) continued to exceed the comparison value from 2000 to 2007, while the average uranium concentration (0.03 mg/L) was at the comparison value.

The average concentration of molybdenum in wells used to water lawns (2.2 mg/L; see Table 22) is two orders of magnitude higher than the average concentration found in the wells that USGS identified as background for Lincoln Park (0.023 mg/L; see Table 16). The average sulfate concentration in wells used to water lawns (351 mg/L; see Table 22) is almost six times higher than the average concentration in the background wells (61 mg/L; see Table 16). The average concentration for total dissolved solids in wells used to water lawns (746 mg/L; see Table 22) is higher than the average concentration found in the background wells (429 mg/L; see Table 16). The average dissolved uranium concentration in wells used to water lawns (0.233 mg/L; see Table 22) is an order of magnitude higher than the average concentration in the background wells used to water lawns (0.233 mg/L; see Table 22) is an order of magnitude higher than the average concentration in the background wells used to water lawns (0.21 mg/L; see Table 16).

(1) <u>Well 138</u>

Well 138 (field well on Cedar Street; see Figure 11) was identified during the *1998 Supplemental Human Health Risk Assessment* as the maximally impacted off-site well [Weston 1998]. In 1989, Well 138 was used only to water the lawn [IMS 1989]. Adequate data for this well are available in the CDPHE database. Samples were collected from Well 138 and analyzed for various chemicals between 1968 and 2000. Samples were collected and analyzed for radionuclides from 1995 to 2000. The data for Well 138 are summarized in Table 24 (chemicals) and Table 25 (radionuclides).

The maximum concentrations exceeded the comparison values for chloride, molybdenum, selenium, sulfate, total dissolved solids, and uranium. The average concentrations also exceeded comparison values for molybdenum, sulfate, total dissolved solids, and uranium. A clear

decrease in concentrations occurred over time for molybdenum (see Figure 12), selenium (see Figure 13), and uranium (see Figure 14).

Well 138 has higher levels of contamination than the wells that USGS identified as background for Lincoln Park. The average concentration of molybdenum in Well 138 (8.0 mg/L; see Table 244) is hundreds of times higher than the average concentration found in the background wells (0.023 mg/L; see Table 16). The average sulfate concentration in Well 138 (1,059 mg/L; see Table 24) is considerably higher than the average concentration in the background wells (61 mg/L; see Table 16). The average concentration for total dissolved solids in Well 138 (1,530 mg/L; see Table 24) is three times higher than the average concentration found in the background wells (61 mg/L; see Table 24) is three times higher than the average concentration found in the background wells (429 mg/L; see Table 16). The average dissolved uranium concentration in Well 138 (0.73 mg/L; see Table 24) is more than an order of magnitude higher than the average concentration in the background wells (0.021 mg/L; see Table 16).

e) Groundwater trends over time

To evaluate the levels of molybdenum, selenium, and uranium in groundwater over time, ATSDR combined and graphed all the groundwater data for the wells used for personal consumption, irrigating fruit and vegetables, watering livestock, and watering lawns (Figures 15 through 17 in Appendix B). Figure 15 shows a pattern of decreasing concentrations of molybdenum in groundwater over time. The concentrations of selenium seem to hold steady, but do decrease slightly over time (see Figure 16). The concentrations of uranium also clearly decrease over time (see Figure 17).

B. Soil and sediment

1. Background levels

Cotter was required by the 1988 RAP to establish background levels of certain elements in soils and sediments. Twenty soil samples were collected from five sub-basins considered free from mill-related contamination to represent natural background typical of the area near the mill [HRAP 1991]. Table 4 below presents the results of that study, which were further supported by additional sampling [CDPHE 2005].

	Soil		Sediment	
	Average	Upper Confidence Limit	Average	Upper Confidence Limit
Molybdenum	2.4 ppm	4.6 ppm	2.3 ppm	4.7 ppm
Uranium	2.1 ppm	2.9 ppm	2.0 ppm	3.4 ppm
Radium-226	1.3 pCi/g	1.9 pCi/g	1.1 pCi/g	1.7 pCi/g
Thorium-230	1.8 pCi/g	3.2 pCi/g	1.5 pCi/g	3.1 pCi/g
Gamma Exposure Rates	9.4 µR/hr			

Table 4. Background soil and sediment levels

Source: CDPHE 2005; HRAP 1991

pCi/g – picocuries per gram

ppm – parts per million

 μ R/hr – microroentgen per hour

2. Off-site soil contamination and remediation

As part of the 1988 RAP, Cotter was required to survey soils outside the restricted area (the fenced active mill site) and to remediate contaminated soils with levels of radium and molybdenum that are above the established background [CDPHE 2005].

As part of the *1998 Supplemental Human Health Risk Assessment* [Weston 1998], Weston (a contractor for Cotter) collected surface soil samples (0-2 inches) from eight zones around the mill property (see Figure 18 in Appendix B). Each zone was divided into 8 to 12 grids. Four samples were collected near the center of each grid and were composited (i.e., combined and homogenized) to form a single representative sample [Weston 1998]. The results of this sampling are shown in Table 26 (chemicals) and Table 27 (radionuclides). The maximum concentrations exceeded the comparison values for arsenic⁷ in all eight zones, for cadmium in all zones except one (D), for lead in three zones (F, G, and H), and for radium-226 in four zones (A, B, C, and E). The average concentrations also exceeded comparison values for arsenic⁷ in all eight zones, for cadmium in one zone (F), for lead in one zone (H), and for radium-226 in two zones (A and B). The average radium-226 and thorium-230 concentrations were higher than the established average background levels in all eight zones (see 4 for background).

Cotter has occasionally hauled ore and other materials by truck to the site for processing at their facility. To assess the potential that material has been lost alongside the county road leading to the mill and the access road entering the mill site, MFG (a contractor to Cotter) scanned the county road (assuming CR 143) from the road leading to the Shadow Hills Golf Course to the

Cotter Mill access road for gamma radiation (see Figure 19). They also collected soil samples to establish a correlation between the gamma exposure rate and the concentration of gamma emitters in the soil. A total of 16 locations were sampled—five along the county road, five along the mill's access

There is limited potential for exposure to contaminants along the access road since access to the Cotter Mill is restricted and soils along the access road were remediated in 2007 and 2008.

road, and six from background locations. The locations were not chosen to estimate an average concentration, but rather to provide data for a range of gamma exposure rates. Each sample was a composite of 10 aliquots within a 100 x 100 meter area [MFG 2005]. The results of this sampling are shown in Table 28. The maximum and average radium-226 and natural uranium concentrations exceeded the comparison values for samples taken along the mill's access road. The maximum and average radium-226 concentrations of all radionuclides sampled were higher along the county road and the mill's access road than from those areas designated as background (see Table 28).

To address public concerns about the impact of the Cotter Mill on the health of Cañon City residents, CDPHE collected 21 soil samples in January 2003 [CDPHE 2003]. Each sample was a composite of 30–40 scrape samples⁸ from each location. Seven samples from Lincoln Park were

⁷ The *1998 Supplemental Human Health Risk Assessment* found no discernible spatial pattern for arsenic around the Cotter Mill, indicating that arsenic levels have not been measurably altered by airborne releases from the mill (Weston 1998).

⁸ Surface soil samples were collected using a method developed specifically to look for airborne contamination that settled to the ground (CDPHE 2003).

collected, including one sample of suspected flood sediment (Pine Street near Elm Avenue), two samples of dust (one from a barn loft and one from a residential attic), and four samples of surface soil (one from the McKinley Elementary School playground). Seven samples were collected from areas east of the mill, including the Brookside Head Start School. Six samples were collected from areas west of the mill, including a private residence. One sample was collected from the extreme northern part of Cañon City to represent the regional background (corner of Orchard Avenue and High Street). The sampling event was intentionally biased toward finding the highest amounts of contamination possible [CDPHE 2003]. Sample locations are shown in Figure 20. The data from this sampling event are summarized in Table 29 (chemicals) and Table 30 (radionuclides). The maximum concentrations for lead and radium-226 exceeded the comparison values. The average concentration for lead also exceeded the comparison value.

Since 1994, Cotter has been annually collecting surface soil samples (0–6 inches) at 10 environmental air monitoring stations that are located along the facility's boundary and in residential areas (see Figure 21). From 1979 to 1993, soils were collected every 9 months. The data from this effort are summarized in Table 31. The maximum concentration for radium-226 exceeded the comparison value; however, the average concentration of samples over the timeframe did not.

a) The nearest resident

The nearest resident is located 0.25 mile from the restricted area [Galant et al. 2007]. One of the air monitoring stations annually monitored by Cotter was established as "the nearest resident" (AS-212). This location is between the Cotter Mill and an actual residence [Cotter 2007]. The limited data for this location are shown in Table 32 (chemicals) and Table 33 (radionuclides). The maximum concentration for radium-226 exceeded the comparison value; however, the average concentration did not.

b) Lincoln Park

As part of the 1988 RAP, Cotter was required to conduct a gamma scintillometer survey in Lincoln Park to evaluate whether soils had been contaminated by windblown and waterborne contaminants from the facility. In December 1988,

EPA determined that sediment and soil in Lincoln Park are no longer an issue since the completion of the Sand Creek Cleanup project in 1998 [EPA 2002, 2007].

127 scintillometer readings were taken near intersections in Lincoln Park. The average external gamma radiation for Lincoln Park was 9.8 microroentgen per hour (μ R/hr), which is considered to show "no elevated gamma in Lincoln Park" [CDPHE 2005; HRAP 1991].

As part of the *1996 Supplemental Human Health Risk Assessment* [Weston 1996], Weston compiled data from several past soil studies, including the following:

• Samples collected at the air monitoring location in Lincoln Park in 1987 and 1988

- Samples collected from yards of 10 participants in the Lincoln Park water use survey in 1989
- Samples collected from residential gardens in Lincoln Park in 1990
- Samples collected from lawns and gardens in Lincoln Park in 1996

The data from these studies are collectively summarized in Table 34 (chemicals) and Table 35 (radionuclides). Only the maximum and average concentrations for arsenic exceeded the comparison value.

The soil samples collected from yards of the participants in the 1989 *Lincoln Park water use survey* were also analyzed for molybdenum and uranium. The average molybdenum concentration was 2.0 ppm and the average uranium concentration was 2.8 ppm [HRAP 1991]. The samples collected as part of the 1990 residential garden soil survey were also analyzed for molybdenum. The average concentration was 0.13 ppm [HRAP 1991]. These concentrations are well below the comparison values for molybdenum (300 ppm) and uranium (100 ppm).⁹

As part of the *1998 Supplemental Human Health Risk Assessment* [Weston 1998], 73 surface soil samples were collected from lawns (0–2 inches) and gardens (0–6 inches) in Lincoln Park. For sampling purposes, Lincoln Park was divided into seven areas and 6–16 samples were taken from each area [Weston 1998]. The results of this sampling are shown in Table 26 (chemicals) and Table 27 (radionuclides). Only the maximum and average arsenic concentrations exceeded the comparison value.

The effect of irrigation with contaminated well water on the levels in the soil was also examined during the *1998 Supplemental Human Health Risk Assessment* [Weston 1998]. The soil samples from Lincoln Park were divided into two categories—those irrigated with well water that had been impacted by mill releases and those not believed to have been irrigated with contaminated well water. These data are shown in Table 36 (chemicals) and Table 37 (radionuclides). The concentrations of arsenic, molybdenum, and uranium were statistically higher in soil samples irrigated with impacted well water [Weston 1998].

(1) <u>Lead in Lincoln Park</u>

Residents of Lincoln Park expressed concerns about lead contamination in soil and dust due to historical and current mining and milling operations in the area. Six potential sources of lead are located near the community of Lincoln Park—the Cotter Mill, the Empire Zinc Smelter (also known as New Jersey Zinc and the College of the Cañons), the US Smelter Facility, the Cañon City Copper Smelter, the Ohio Zinc Company, and the Royal Gorge Smelter [EPA 2004]. The Lincoln Park neighborhood is located generally east-southeast of these facilities and the general wind direction is west to east.

To address the residents' concerns, EPA requested that ATSDR assess the health risk associated with lead contamination in Lincoln Park. After a site visit and discussions with the community,

⁹ The data for molybdenum and uranium are not summarized in Table because the raw data for these two chemicals are not presented in the *1996 Supplemental Human Health Risk Assessment* (Weston 1996).

ATSDR focused assessments on two primary issues—1) blood lead levels in children living in Lincoln Park and 2) lead contaminated dust in homes in Lincoln Park.

ATSDR reviewed the available data on blood lead levels in children and concluded that the rate of elevated blood lead levels for Fremont County is below the state average. However, it was not possible to evaluate whether area children, including "high risk" children, were being adequately screened for blood lead levels [ATSDR 2006a]. To further assess blood lead levels, ATSDR tested the blood level of 115 "at risk" school children in 2005. None of the children had elevated blood lead levels [ATSDR 2006b].

ATSDR reviewed the available data on lead levels in household dust and found the data to be

sparse and/or lacking. ATSDR conducted a screening level evaluation of the available dust samples and concluded that the data were not

EPA's report documenting the residential soils sampling project can be accessed at the following site: <u>http://www.epa.gov/region8/superfund/co/lincolnpark/</u>.

sufficient to determine the magnitude or extent of the potential hazard associated with levels of lead in household dust [ATSDR 2006c]. To further assess the health impacts in Lincoln Park, ATSDR, in collaboration with the Colorado Citizens Against Toxic Waste (CCAT) and EPA, collected and analyzed 44 indoor dust samples, 80 surface soil samples (0–2 inches or 0–6 inches) from 22 properties, and 45 blood samples. The results of this exposure investigation did not indicate the presence of unusual levels of lead in residential indoor dust samples, the soil at those homes, or in the blood of occupants of those homes [ATSDR 2006d].

c) Sand Creek

Sand Creek is primarily an ephemeral creek that passes through the Cotter Mill and runs northnortheast through Lincoln Park. It becomes perennial for the last 0.25–0.5 mile before its confluence with the Arkansas River. Prior to the construction of the SCS Dam north of the Cotter Mill in 1971, surface water and sediment from the facility flowed down the Sand Creek drainage into Lincoln Park [CDPHE 2005; GeoTrans 1986]. Mill tailings in the Old Tailings Pond Area are the source of the mill-derived contaminants (primarily radium-226 and thorium-230) in Sand Creek [Cotter 2000].

During the *1986 Remedial Investigation* [GeoTrans 1986], sediment samples were collected from the following locations in Sand Creek to evaluate present (i.e., 1985) and historical loadings from the Cotter Mill.

- SD01 mouth near the Arkansas River
- SD02 near spring where flow begins (reflects migration of contaminants in the groundwater)
- SD04 below the SCS Dam in
 - (1) an abandoned stock watering pond (formed by diversion of runoff water into a depression adjacent to Sand Creek)
 - (2) in drainage (reflects historical picture of uncontrolled emissions)
 - (3) in drainage above #2 (reflects historical picture of uncontrolled emissions)

• SD05 – above the SCS Dam adjacent to the west property edge

The results of this sampling are presented in Table 38 and Table 39. Only the concentrations for arsenic and radium-226 exceeded ATSDR's comparison values.

As part of the 1988 RAP, Cotter was required to evaluate the mill's potential impacts to Sand Creek and remove sediments that exceeded the radium-226 cleanup goal of 4.0 picocuries per gram (pCi/g), which allows unrestricted use of the creek [Cotter 2000]. A total of 721 samples were systematically collected along the 1.25 mile stretch from just north of the Cotter Mill to where Sand Creek becomes perennial (see Figure 22). Surveying and cleanup began in the spring of 1993 and continued until remediation was completed in December 1998. Approximately 9,000 cubic yards of soil were removed from Sand Creek and disposed of on Cotter property [Cotter 2000]. The excavated areas were backfilled with clean soil [CDPHE 2005]. Thirty confirmatory samples established that the average site-wide radium-226 concentration was 1.5 pCi/g (below the cleanup goal of 4.0 pCi/g) and the average site-wide thorium-230 concentration was 3.9 pCi/g after remediation [Cotter 2000]. In addition to the sampling and remediation for radium-226, seven of the confirmation samples were analyzed for 10 chemicals in 1998 [Cotter 2000]. These results are presented in Table 40. Only the maximum and average concentrations for arsenic exceeded ATSDR's comparison value.

At the time of mill closure, Cotter was required by the 1988 RAP to survey molybdenum and radium-226 in sediments in the perennial stream segments of Sand Creek and Willow (Plum) Creek to determine whether these areas have been impacted by the mill. If necessary, sediments above background will be removed and properly disposed of (CDPHE 2005).

d) The Fremont Ditch

The Fremont Ditch system is downstream of Sand Creek. It diverts water from near the confluence of Sand Creek and the Arkansas River downgradient toward Florence. The ditch receives substantial amounts of water from Sand Creek during low flows in the Arkansas River. During these periods, any contaminants moving down Sand Creek would likely be transported to Fremont Ditch [GeoTrans 1986].

As part of the 1988 RAP, Cotter was also required to conduct a gamma survey of the dry beds of the Fremont Ditch. Cotter sampled sediment in Fremont Ditch from its head gate near Sand Creek to about a quarter mile downstream. The average radium-226 level was 1.86 pCi/g, which was below the cleanup standard of 4 pCi/g. The state agreed with Cotter that the Fremont Ditch did not require remediation because the concentrations of gross alpha (3.8 pCi/g), uranium (6.6 ppm), and molybdenum (2.2 ppm) were also low [CDPHE 2005].

C. Surface water

1. Nature and extent of contamination

The Cotter Mill is a non-discharge facility, meaning that Cotter does not release wastewater to the surface water system. All remediation water is pumped to on-site impoundments for

evaporation or recycling. However, prior to construction of the SCS Dam in 1971, storm events carried contaminated surface water and sediments from the facility down the Sand Creek drainage [CDPHE 2005]. One event in particular, a flood in June 1965, caused the unlined tailings ponds at the Cotter Mill to overflow into Lincoln Park. Sediment in the Lincoln Park portion of Sand Creek was contaminated with tailings that were carried in surface water runoff from the mill [EPA 2007].

CDPHE maintains a database containing surface water monitoring data dating back to 1962. The most recent data entered into the database are from September 2007. To evaluate exposures to people living near the Cotter Mill, ATSDR extracted surface water data collected from Sand Creek, the DeWeese Dye Ditch, and the Arkansas River. After discussions with a CDPHE representative, the following assumptions were made while summarizing data within the database.

The SCS Dam was built to prevent surface water and sediment from flowing into Lincoln Park during storm-generated floods. Since the construction of the dam, Lincoln Park no longer receives runoff from the Cotter Mill. Additionally, since 1979, impounded water collected at the dam has been pumped back to the lined impoundment on site [EPA 2002; GeoTrans 1986; HRAP 1991].

- Samples that were designated "N" in the detect flag column and had the same value in the result value column as the reporting detection limit column were included in the summary statistics as ¹/₂ the reporting detection limit.
- Negative result values for manganese and iron were assumed to be not detected and were included in the summary statistics as ¹/₂ the reporting detection limit.
- Negative values¹⁰ for radionuclides were included in the summary statistics.
 - a) Sand Creek

From 1993 to 1998, Cotter conducted the Sand Creek Cleanup project to identify and remove mill tailings that had moved into the creek bed as the result of surface water runoff from the Cotter Mill prior to the construction of the SCS Dam. Sediments above the radium-226 cleanup goal of 4.0 pCi/g were removed, which allows unrestricted use of the creek [Cotter 2000; EPA 2002].

Two locations in Sand Creek—one at Ash Street (008) and one at the confluence with the Arkansas River (506)—are sampled as part of the surface water monitoring program (Cotter 2007). The CDPHE database contains surface water monitoring data from these two locations, which are summarized in Table 41 (chemicals) and Table 42 (radionuclides). The maximum concentrations for manganese, molybdenum, sulfate, and total dissolved solids exceeded the comparison values. However, for all four of these chemicals, only the maximum concentrations exceeded comparison values—the second highest detected concentrations were below comparison values. None of the average concentrations exceeded comparison values.

¹⁰ Negative values for radionuclides occur when samples are not much different from background, since standard protocol is to subtract background radioactivity from the sample count.

As part of the *1991 Health Risk Assessment of the Cotter Uranium Mill Site* [HRAP 1991], the Health Risk Assessment Panel (HRAP) reviewed over 18,000 samples collected from 1976–1989, from 55 different surface water locations. More than 95% of the surface water data were collected from 10 main locations. The location in Sand Creek at Ash Street (008, formerly known as 555) was one of these locations. The average molybdenum (0.009 mg/L) and uranium (0.016 mg/L) concentrations from this location were well below the comparison values (molybdenum: 0.035 mg/L; uranium: 0.03 mg/L).¹¹

b) DeWeese Dye Ditch

The DeWeese Dye Ditch is an irrigation ditch that flows between the Cotter Mill and Lincoln Park. The ditch diverts water from Grape Creek to irrigate about 1,200 acres during the summer growing period [GeoTrans 1986]. The ditch crosses Sand Creek downstream from the SCS Dam, but does not join it. Seepage from the ditch recharges groundwater within the Sand Creek drainage. This process dilutes and flushes the contaminated groundwater under Lincoln Park [EPA 2002].

The CDPHE database contains surface water monitoring data from two locations in the DeWeese Dye Ditch—one upstream of the confluence with Forked Gulch (520) and one at Cedar Avenue (526). The location at Cedar Avenue is sampled as part of the surface water monitoring program [Cotter 2007]. The data for both locations are summarized in Table 43 (chemicals) and Table 44 (radionuclides). The maximum concentrations exceeded the comparison values for iron, manganese, total dissolved solids, and dissolved uranium. However, for iron and manganese, only the maximum concentrations exceeded comparison values—the second highest detected concentrations were below comparison values. Only three of the total dissolved solids samples and three of the dissolved uranium samples were detected above comparison values. None of the average concentrations exceeded comparison values.

Molybdenum and uranium data from 1984 to 1989, from the same two locations in the DeWeese Dye Ditch (520 and 526), are summarized in the *1991 Health Risk Assessment of the Cotter Uranium Mill Site* (HRAP 1991). The average molybdenum and uranium concentrations were well below the comparison values (see Table 5 below).

Chemical	Average concentration at Location 520 (mg/L)	Average concentration at Location 526 (mg/L)	Comparison Value (mg/L)
Molybdenum	0.003	0.003	0.035
Uranium	0.002	0.0019	0.03

Table 5. Average molybdenum and uranium concentrations in the DeWeese Dye Ditch

Source: HRAP 1991

Molybdenum data that were several orders of magnitude greater than any other observed sample (i.e., outliers) were not used to calculate the average concentrations (HRAP 1991).

It was not possible to determine whether these data are included in the CDPHE database.

c) Arkansas River

¹¹ It was not possible to determine whether these data are included in the CDPHE database.

From April 1989 to June 1990, Cotter and their consultant, Western Environmental Analysts, conducted bi-weekly sampling in the Arkansas River at the following five locations:

The Arkansas River sampling plan was approved by the CDPHE Water Quality Control Division [CDPHE 2005].

- 1. Parkdale (background)
- 2. Grape Creek
- 3. 1st Street (upstream of where Sand Creek enters the Arkansas River)
- 4. Mackenzie Avenue Bridge (downstream from where Sand Creek enters the Arkansas River)
- 5. Where Highway 67 to Florence crosses the river

Water, sediment, autotrophs (algae), primary consumers/detrivores (tadpoles, macroinvertebrates), and carnivores (fish) were collected and tested for molybdenum, uranium, radium-226, and thorium-230. Extremely low concentrations were detected, which indicated no statistical evidence of an increase in contamination downstream on the Arkansas River [CDPHE 2005].

In addition, four synoptic sampling events (i.e., sampling of water in-flows) were conducted between Canyon Mouth and Highway 67. The purpose of the synoptic sampling was to determine whether tributary flows reflect unusual sources of uranium or molybdenum. The sampling showed that other sources such as Fourmile Creek, as well as Sand Creek and Plum Creek, contribute to increases in the Arkansas River [CDPHE 2005].

Two locations in the Arkansas River—one upstream of Sand Creek at 1st Street (907) and one downstream of Sand Creek at Mackenzie Avenue (904)—are sampled as part of the surface water monitoring program [Cotter 2007]. The CDPHE database contains surface water monitoring data from these two locations, which are summarized in Table 45 (chemicals) and Table 46 (radionuclides). At both locations, the maximum concentrations exceeded the comparison value for sulfate. The maximum concentration for total dissolved solids exceeded the comparison value for the upstream location, but not the downstream location. In all three instances, these maximum concentration for molybdenum also exceeded the Colorado state groundwater standard for the upstream location, but not the downstream location. None of the average concentrations exceeded comparison values.

Data from 1984 to 1989, from two locations in the Arkansas River—one upstream of Sand Creek near Grape Creek (502) and one downstream of Sand Creek near Fourmile Bridge (504)—are summarized in the *1991 Health Risk Assessment of the Cotter Uranium Mill Site* [HRAP 1991]. The average molybdenum and uranium concentrations were well below the comparison values (see Table 6 below).

Chemical	Average concentration upstream of Sand Creek near Grape Creek (502) (mg/L)	Average concentration downstream of Sand Creek near Fourmile Bridge (504) (mg/L)	Comparison Value (mg/L)
Molybdenum	0.00391	0.0056	0.035
Uranium	0.00532	0.00574	0.03

Table 6. Average molybdenum and uranium concentrations in the Arkansas River

Source: HRAP 1991

Molybdenum data that were several orders of magnitude greater than any other observed sample (i.e., outliers) were not used to calculate the average concentrations (HRAP 1991).

d) Willow Lakes

The Willow Lakes are comprised of several small ponds near the Arkansas River in the Willow Creek watershed, which lies directly to the east of the Sand Creek watershed. The Willow Lakes receive water from shallow groundwater and surface runoff [HRAP 1991].

Cotter was required by the 1988 RAP to evaluate whether the Willow Lakes had been contaminated by the mill. Water, sediment, autotrophs (algae), primary consumers/detrivores (tadpoles, macroinvertebrates), and carnivores (fish) from the Willow Lakes and three comparison lakes were collected and tested for molybdenum, uranium, and radium. The information showed that the Willow Lakes had not been contaminated by the Cotter Mill [CDPHE 2005].

D. Locally grown produce

1. Nature and extent of contamination

As part of the *1996 Supplemental Human Health Risk Assessment* (Weston 1996), Weston compiled available food data from several past studies. Samples included chicken meat, fruit (apples, cherries, grapes), and vegetables (asparagus, carrots, lettuce, tomatoes, turnips). The local samples were compared to food collected from supermarkets. The data are presented in Table 47 and Table 48 in Appendix A. The limited sample data suggest that the chemicals and radionuclides found in the foods are probably natural in origin, however, it was not possible to exclude the possibility that some food types may be influenced by mill-related contaminants [Weston 1996].

To further evaluate exposures to residents who eat locally grown fruits and vegetables, a sampling program was initiated in Lincoln Park during the *1998 Supplemental Human Health Risk Assessment* [Weston 1998]. People were asked to donate locally grown produce samples for analysis. The fruits and vegetables sampled are presented in the table below. The samples were tested for heavy metals and radionuclides. The analytical results of the sampling program are summarized in Table 49 and Table 50 in Appendix A.

Fruits Sampled		Vegetables Sampled		
Apples	Acorn squash	Green Beans	Rhubarb	
Cantaloupe	Beets	Green Onions	Squash	
Grapes	Carrots	Kohlrabi	Tomatoes	
Honey dew melon	Celery	Patty pan squash	Turnip Greens	
Plums	Corn	Peppers	Turnips	
Watermelon	Cucumbers	Pumpkin	Winter squash	
I		•	•	

The samples were divided into two categories—(1) produce that was grown in soil known to have been irrigated with contaminated well water (fruits n = 16; vegetables n = 43) and (2) produce that was grown in soil not believed to have been irrigated with contaminated well water (fruits n = 1; vegetables n = 6). A statistical comparison of the data for the two categories of vegetables indicated that irrigation with contaminated well water did not cause a significant increase in contaminant levels (Weston 1998). The following trends were also noted:

- The concentrations of most metals were higher in root vegetables than other types of vegetables and fruit.
- Concentrations were much lower in peeled turnips than in whole turnips, suggesting that most of the contamination was on or in the surface layer.
- There was high variability both within and between the different types of produce.
- Concentration values were below the limit of detection for many of the samples.

E. Ambient Air

ATSDR reviewed ambient air monitoring data and air sampling data collected from the following two sources:

- Cotter Mill has operated an ambient air monitoring program to characterize air quality impacts of radioactive particulates and radon for more than 20 years. ATSDR accessed summaries of the monitoring data from Cotter Mill's annual Environmental and Occupational Performance Reports, which are posted to the CDPHE's web site; and
- The state of Colorado operated three particulate monitoring stations in Fremont County, one each in Lincoln Park, Cañon City, and Florence. The station in Cañon City continues to operate today. ATSDR downloaded measured concentrations of particulate matter, and some chemical constituents of particulate matter, from EPA's Air Quality System (AQS) database—a publicly accessible online clearinghouse of ambient air monitoring data. Some of the measurements collected by these monitors date back 40 years.

Historically, Cotter Mill had two general types of air emission sources: ground-level fugitive emissions (e.g., wind-blown dust) that would be expected to have greatest air quality impacts nearest the source; and elevated point sources (e.g., stacks) that have the potential for having peak ground-level impacts at downwind locations. With the facility currently in "stand down"

status, facility emissions are now predominantly fugitive and their air quality impacts should be adequately characterized by the perimeter monitoring stations.

1. Nature and extent of air contamination

ATSDR compiled and evaluated ambient air monitoring data to assess potential air quality impacts from Cotter Mill's past and ongoing operations. As will be discussed later, ambient air concentrations of some substances changed considerably from one year to the next—in some cases, annual average concentrations vary by more than a factor of 250 over the period of record. These substantial changes in measured air contamination levels can sometimes be traced back to site-specific activities.

To provide background information and context for the air quality trends documented later in this report, the following list identifies key milestones over the history of Cotter Mill's operations. The timeline is not intended to be a comprehensive listing of site-specific events, but rather focuses on events and activities expected to be *associated with notable changes in the facility's air emissions*.

- 1958: Cotter Corporation begins its uranium milling operations at the Cotter Mill site
- 1979: Continuous operations cease, but intermittent operations continue
- 1981-1983: Cotter excavates 2,500,000 cubic yards of contaminated tailings from unlined holding ponds and places the material in a newly constructed, lined surface impoundment
- 1987: Cotter suspends its primary milling operations and only limited and intermittent ore processing occurs for the next 12 years
- 1993-1999: Cotter excavates 9,000 cubic yards of contaminated tailings, soil, and sediment from 1.25 miles of Sand Creek near the facility
- 1999: Cotter excavates 100,000 cubic yards of contaminated soil in "near surface soils" from the on-site Old Pond Area and places this material into the lined, surface impoundment
- 1999: Milling operations using a different production process begin
- 2005: Cotter ceases its routine operations and enters "stand down" status; site remediation activities continue; stack emissions from most sources continue into 2006, after which the main operational stack is for the laboratory baghouse
- 2009: Cotter submits letter to CDPHE announcing its intent to refurbish the mill, rather than decommission it

The following sections summarize the data and air quality trends for particulate matter, selected particle-bound radionuclides, radon gas and gamma radiation.

a) Ambient Air Monitoring for Radioactive Substances

The Cotter Mill monitoring network is operated by Cotter Mill in accordance with guidelines and requirements set forth by the U.S. Nuclear Regulatory Commission (USNRC 1980) and the Radioactive Materials License established between Cotter Mill and the state of Colorado [CDPHE 2009]. The purpose of the network is to characterize the extent to which Cotter Mill's operations affect off-site air quality.

Cotter Mill's ambient air monitoring network has been operating from 1979 to the present, but the number of monitoring stations included in the network has changed over time. In 1979, four stations were fully operational; this increased to seven by 1981 and to ten by 1999. These ten monitoring stations continue to operate today. Each station is equipped with the same monitoring equipment: an environmental air sampler used to collect particulates for analysis of particlebound radionuclides; a radon track etch measurement device; and an environmental thermoluminescent dosimeter (TLD) for measuring gamma exposure. The height of the sampling inlet probes was not specified in the reports that ATSDR reviewed to prepare this health assessment. Table 51 in Appendix A identifies the monitoring stations and their periods of operation. Figure 23 in Appendix B shows the approximate locations of the monitoring stations. For purposes of this evaluation, ATSDR has classified the ten monitoring stations as being either "perimeter" or "off-site." The five "perimeter" monitoring stations are located along or just within Cotter Mill's property line; and the five "off-site" monitoring stations are located off-site, anywhere from 0.5 mile to 4 miles from the Cotter Mill property line.

(1) <u>Particulate Matter</u>

At each of the 10 monitoring stations described above, Cotter Mill operates a high-volume total suspended particulate (TSP) sampling device. For each sampling period, the devices are loaded with glass fiber filters that collect airborne particulates as ambient air passes through the sampling apparatus. The TSP sampling devices collect 1-week integrated samples; when the sampling period ends, field personnel remove filters, record observations on chain-of-custody forms, and store filters for subsequent laboratory analysis.

Cotter prepares annual summary reports for its environmental monitoring network, and those reports document monthly average TSP concentrations measured at each station. ATSDR had access to the summary reports for 2006, 2007, and 2008. TSP data from earlier years can be accessed through data reports that CDPHE has on compact disk. Over the last three years, annual average TSP concentrations were consistently higher in the more populated areas (Lincoln Park and Cañon City) than at the perimeter monitoring stations. In 2008, for instance, the annual average TSP levels at Lincoln Park and Cañon City were 29.9 μ g/m³ and 26.5 μ g/m³, respectively; in contrast, annual average concentrations at the five perimeter monitoring stations ranged from 15.5 μ g/m³ to 21.4 μ g/m³.

Although quantitative quality control information was not available when summarizing Cotter's TSP data, these measurements can be compared to CDPHE's PM_{10} monitoring results in Cañon City during the same time frame. From 2006 to 2008, the annual average TSP levels measured by Cotter Mill in Cañon City were 26.6 μ g/m³, 26.3 μ g/m³, and 26.5 μ g/m³, respectively; the annual average PM₁₀ levels measured by CDPHE in Cañon City during these same years were

16.5 μ g/m³, 16.4 μ g/m³, and 15.0 μ g/m³. The difference between the TSP and PM₁₀ annual average concentrations in Cañon City are within the expected range and direction (i.e., TSP levels exceeding PM₁₀ levels), which gives some assurance in the quality of the underlying data sets.

(2) <u>Particle-Bound Radionuclides</u>

Weekly particulate filters collected at the 10 stations mentioned in the previous section are not only weighed for mass loading but are also analyzed at Cotter Mill's analytical laboratory for concentrations of five radionuclides, identified below. All laboratory analyses are conducted according to methodologies approved by CDPHE.

Field sampling and laboratory analyses for particle-bound radionuclides are conducted according to specifications outlined in Cotter Mill's Quality Assurance Program Plan (QAPP). This document is revised periodically and submitted to CDPHE for review. The QAPP outlines many quality control and quality assurance procedures implemented to ensure that the network's measurements are of a known and high quality. Examples of specific procedures followed include: routine collection and analysis of blank samples to ensure sampling media and laboratory equipment are not contaminated; quarterly calibration of flow rates for the "high volume" samplers; audit of sampler flow rates using special equipment; collection of duplicate samples that are analyzed in replicate to quantify measurement precision; and participation in a "laboratory exchange program" through which a subset of environmental samples (mostly water samples, by all appearances) are split and sent to Cotter Mill's laboratory and two commercial laboratories for analyses. While these and other quality control procedures give some assurance that samples are collected and analyzed with fine attention to data quality, the reports available to ATSDR during this review generally did not present the actual data quality metrics (e.g., the relative percent difference in duplicate samples or for inter-laboratory audits, contamination levels found in blanks) for the particle-bound radionuclides.

The key findings from the monitoring program for the five radionuclides measured are below. For each substance, a section compares the measured concentrations to regulatory limits or health-based comparison values, comments on temporal and spatial variations, and then presents a brief summary.

- Natural uranium (^{nat}U). Table 52 in Appendix A presents the history of annual average ^{nat}U concentrations measured in Cotter Mill's monitoring network. The shaded cells in the table are the highest annual average concentration for the year.
 - Screening. Cotter Mill compares measured concentrations of ^{nat}U to an "effluent concentration" (9.0 x $10^{-14} \mu$ Ci/ml), which is defined (10 CFR 20, Appendix B) as the radionuclide concentration which, if inhaled continuously over the course of a year, would produce a total effective dose equivalent of 50 mrem. None of the annual average concentrations in Table 52 exceed this derived concentration guide. The highest annual average concentration over the period of record (2.5 x $10^{-14} \mu$ Ci/ml at a perimeter monitoring station in 1982) is 3.6 times below this screening value. The highest annual average in 2008 (4.4 x $10^{-16} \mu$ Ci/ml at a

perimeter monitoring station) was approximately 200 times below the screening value, and larger margins are observed for the off-site monitoring stations.

- Spatial and temporal variations. Generally, the highest annual average 0 concentrations of ^{nat}U were observed at perimeter monitoring stations, with lower levels observed at the off-site stations. During most years, the annual average values did not vary considerably (by more than an order of magnitude) across all of the stations. As an exception, the 1982 annual average ^{nat}U concentration observed at the west boundary monitoring station was roughly 50 times greater than the annual averages observed at the other monitoring stations during the same year; this "spike" at one station during one year was most likely caused by air emissions associated with an on-site tailings excavation project. As another exception, in several years between 1998 and 2006, annual average ^{nat}U concentrations at the mill entrance road monitoring station were more than an order of magnitude higher than those recorded at all other stations, which most likely reflects contributions from clean-up of the site entry road and delivery of ores (which mostly ended in 2006). As noted above, the highest annual average concentration of ^{nat}U was observed in 1982, and more recent (2004-2008) annual average levels are considerably lower.
- Summary. Every annual average concentration of ^{nat}U recorded to date has been lower than Cotter Mill's health-based regulatory limit. In the last five years, the annual average concentrations at every station have been at least 20 times below this limit. It seems unlikely that air emissions from the mill would lead to an offsite "hot spot" of ^{nat}U concentrations that could be considerably higher than the levels measured by the monitoring network.
- **Thorium-230** (²³⁰**Th**). Table 53 in Appendix A presents the history of annual average ²³⁰Th concentrations measured in Cotter Mill's monitoring network. The shaded cells in the table are the highest annual average concentration for the year.
 - Screening. Cotter Mill compares measured concentrations of 230 Th to an "effluent concentration" (2.0 x 10⁻¹⁴ µCi/ml), which is defined (10 CFR 20, Appendix B) as the radionuclide concentration which, if inhaled continuously over the course of a year, would produce a total effective dose equivalent of 50 mrem. The annual average concentration at the west boundary monitoring station exceeded this value in 1981 and 1982, as did the annual average concentration in 1981 at the east boundary monitoring station. The highest annual average concentration recorded by this network (9.0 x 10⁻¹⁴ µCi/ml at the west boundary in 1982) was 4.5 times higher than the derived concentration guide. Concentrations decreased over the years, and the highest annual average in 2008 (7.2 x 10⁻¹⁶ µCi/ml at a perimeter monitoring station) was a factor of 28 times lower than the screening value, and larger margins are observed for the off-site monitoring stations.
 - *Spatial and temporal variations*. Without exception, the highest annual average concentrations of ²³⁰Th were observed at perimeter monitoring stations, with

considerably lower levels observed at the off-site stations—a spatial trend suggesting that Cotter Mill's emissions very likely account for a considerable portion of the measured levels. As with natural uranium, the ²³⁰Th concentrations exhibited a notable "spike" in 1981-1982, when 2.5 million cubic yards of on-site tailings were excavated from the unlined ponds. As an illustration of this effect, the highest annual average concentration in 1981 (3.0 x $10^{-14} \mu$ Ci/ml at a perimeter monitoring station) was nearly 370 times higher than the annual average concentration measured in Cañon City. Moreover, the highest concentrations were observed at the monitoring station closest to, and downwind from, the excavation activity. Average concentrations of ²³⁰Th decreased markedly after the 1981-1982 peak: the most recent (2004-2008) annual average concentrations at perimeter stations are all at least 20 times lower than the highest levels from 1981-1982.

- Summary. In 1981 and 1982, annual average concentrations of ²³⁰Th at two perimeter monitoring stations exceeded Cotter Mill's health-based regulatory limit; however, for every other calendar year, every station's annual average concentration was lower than this limit. In the last five years, the annual average concentrations at every station were between six and 30 times below this limit. For the off-site monitoring stations, however, all annual average concentrations during this 5-year time frame were at least a factor of 40 below Cotter Mill's health-based regulatory limit.
- **Thorium-232** (²³²**Th**). Table 54 in Appendix A presents the history of annual average ²³²Th concentrations measured in Cotter Mill's monitoring network. Laboratory analyses for this radionuclide first began in 2001. The shaded cells in the table are the highest annual average concentration for the year.
 - Screening. Cotter Mill compares measured concentrations of 232 Th to an "effluent concentration" (4.0 x 10⁻¹⁵ µCi/ml), which is defined (10 CFR 20, Appendix B) as the radionuclide concentration which, if inhaled continuously over the course of a year, would produce a total effective dose equivalent of 50 mrem. None of the annual average concentrations in Table 54 exceed this derived concentration guide. In 2008, the highest annual average concentration (3.1 x 10⁻¹⁷ µCi/ml in Lincoln Park) was a factor of 128 lower than the screening value.
 - Spatial and temporal variations. Unlike ^{nat}U and ²³⁰Th, for which measured concentrations were consistently (if not always) highest at perimeter monitoring stations, the highest annual average concentrations of ²³²Th have always been observed at off-site monitoring stations, most commonly at the Lincoln Park monitoring station. Moreover, of all the radionuclides measured, annual average concentrations of ²³²Th exhibited the least variability from station to station. For any given year between 2001 and 2008, annual average concentrations at the ten monitoring stations fell within a factor of three of each other. The annual average concentrations did not exhibit considerable variability from one year to the next.

- Summary. Over the last five years, annual average concentrations of ²³²Th at every monitoring station were more than 60 times lower than Cotter Mill's health-based regulatory limit. The spatial variations in ²³²Th concentrations have been limited, suggesting that air emissions from Cotter Mill may be relatively insignificant for this radionuclide.
- Radium-226 (²²⁶Ra). Table 55 in Appendix A presents the history of annual average ²²⁶Ra concentrations measured in Cotter Mill's monitoring network. The shaded cells in the table are the highest annual average concentration for the year.
 - Screening. Cotter Mill compares measured concentrations of ²²⁶Ra to an "effluent concentration" (9.0 x $10^{-13} \mu$ Ci/ml), which is defined (10 CFR 20, Appendix B) as the radionuclide concentration which, if inhaled continuously over the course of a year, would produce a total effective dose equivalent of 50 mrem. None of the annual average concentrations in Table 55 exceed this derived concentration guide. In 2008, the highest annual average concentration (7.9 x $10^{-16} \mu$ Ci/ml at a perimeter monitoring station) was three orders of magnitude lower than the screening value.
 - Spatial and temporal variations. In almost every year between 1979 and 2008, the highest annual average concentrations of ²²⁶Ra were measured at perimeter monitoring stations, and primarily at the west boundary and mill entrance road locations. For most years, the highest annual average value at the facility's perimeter was usually between one and two orders of magnitude greater than the lowest annual average concentration at off-site locations—a pattern that points to facility emissions as a likely source for contributing to at least part of the measured concentrations. At the four perimeter stations with the longest period of record, the highest annual average concentrations are between 10 and 100 times lower than those peaks.
 - Summary. The spatial variations in ²²⁶Ra concentrations suggest that Cotter Mill's emissions contribute to the measured levels. However, over the last five years, annual average concentrations of ²²⁶Ra at every monitoring station were more than 390 times lower than Cotter Mill's health-based regulatory limit.
- Lead-210 (²¹⁰Pb). Table 56 in Appendix A presents the history of annual average ²¹⁰Pb concentrations measured in Cotter Mill's monitoring network. The shaded cells in the table are the highest annual average concentration for the year.
 - Screening. Cotter Mill compares measured concentrations of ²¹⁰Pb to an "effluent concentration" (6.0 x $10^{-13} \mu$ Ci/ml), which is defined (10 CFR 20, Appendix B) as the radionuclide concentration which, if inhaled continuously over the course of a year, would produce a total effective dose equivalent of 50 mrem. None of the annual average concentrations in Table 56 exceed this derived concentration guide. In 2008, the highest annual average concentration (1.9 x $10^{-14} \mu$ Ci/ml at a

perimeter monitoring station) was more than a factor of 30 lower than the screening value.

- Spatial and temporal variations. The main distinguishing feature of the ²¹⁰Pb monitoring data (when compared to data for the other radionuclides) is the low variability, both spatially and temporally. Since 1983, annual average concentrations across the ten monitoring stations tended to fall within a factor of two; and year-to-year variability was of a comparable magnitude. This lack of variability points to a "background effect" (i.e., the measured concentrations likely are not the result of Cotter Mill's emissions, but reflect typical atmospheric levels for this part of the country). In 1981-1982, annual average concentrations at a perimeter monitoring station were slightly higher than what was routinely measured at all other locations and years; and these slightly elevated levels likely reflected air quality impacts from the excavation of the unlined holding ponds.
- Summary. Of all the radionuclides considered, ²¹⁰Pb showed the least variability in annual average concentrations, suggesting that the monitoring data characterize background levels and not a site-specific contribution. From 1983 to the present, annual average concentrations during every year and at every station were generally at least 20 times below Cotter Mill's health-based regulatory limit.

With one exception, the five radioactive substances measured by Cotter Mill's network were below their corresponding health-based regulatory limits at all 10 monitoring stations and for the entire 30 years of record. As the exception, annual average ²³⁰Th concentrations exceeded health-based regulatory limits during a tailing pond excavation project, but this was limited to a short time frame (1981-1982) and the immediate proximity of the facility (two fenceline monitoring locations). The spike in measured concentrations during this time frame was far less pronounced (if not completely imperceptible) at monitoring stations in Lincoln Park or Cañon City. Another spatial variation linked to site activities is the relatively elevated readings (e.g., for ^{nat}U) observed at the "mill entrance road" monitoring station between roughly 1997 and 2006.

Over the last five years, annual average concentrations of every radionuclide were at least 20 times lower than health-based screening limits at the five off-site monitoring stations. This large margin provides some assurance that the monitoring network has adequate coverage in terms of monitors—it is quite possible that annual average ambient air concentrations of radionuclides at some un-monitored off-site locations exceed what has been measured to date, but it is far less likely that the network is failing to capture a "hot spot" with concentrations more than 20 times higher than the levels that are currently measured.

b) Radon Gas

Cotter measures radon gas concentrations at the same ten monitoring stations where particlebound radionuclides are sampled. The annual environmental monitoring reports provide very limited information on the sampling methodology, other than noting that the detectors are apparently exposed to ambient air for a calendar quarter and then retrieved for laboratory analysis. Recent data summary reports suggest that a new sampling and analytical method was implemented in the second quarter of 2002. This new method outputs combined ²²⁰Rn (from natural thorium) and ²²²Rn (from natural uranium). However, the report does not describe what the previous sampling and analytical method measured.

According to Cotter's radon sampling procedures (Cotter 2004b), the sampling devices are "Landauer Type DRNF Radon Detectors." The reports provided to ATSDR suggest that various quality control measures have been implemented for this sampling (e.g., collection and analysis of duplicate samples to characterize precision), but they do not document quantitative data quality metrics. The method detection limit for the combined ²²⁰Rn/²²²Rn measurement is 70 pCi/m³ (Cotter 2004b). This appears to offer adequate measurement sensitivity, because most quarterly average concentrations measured since this method was implemented are at least an order of magnitude greater than the detection limit.

Table 57 presents the annual average ²²⁰Rn/²²²Rn concentrations that Cotter has measured from 2002 to the present. Data are not presented for earlier years (1979 to 2001), as they may not be directly comparable due to the use of different measurement technologies. Cotter has recently concluded that its radon monitoring data "demonstrate slightly elevated readings at boundary locations [when compared to] readings in residential areas at background levels" (Cotter 2008b). This statement seems to be supported, in a general sense, by the monitoring results, though the difference between the perimeter and the off-site concentrations is much lower in certain years, particularly in 2008.

The approach used for screening the 220 Rn/ 222 Rn concentrations differs from that used for other radionuclides. Cotter screens the 220 Rn/ 222 Rn using an approach approved by CDPHE. In this approach, Cotter derives an "effective effluent limit" based on a baseline regulatory limit, an equilibration factor for the measurements, and average background concentrations that are calculated semi-annually. The details of this derivation are documented in a letter that CDPHE sent to Cotter in June, 2004. The net effect of this calculation approach is that the "effective effluent limit" (i.e., the concentration used for screening purposes) can vary across the monitoring stations and years. To illustrate this point, between 2006 and 2008, the "effective effluent limit" of 220 Rn/ 222 Rn concentrations at the time. During this time frame, measured concentrations at perimeter monitoring stations reached as high as 85% of the "effective effluent limit."

c) Gamma Radiation

Cotter measures gamma radiation levels at the same ten monitoring stations where particlebound radionuclides are sampled. Measurements are made using thermoluminescent dosimeters (TLDs) that are exposed for 3-month periods before being sent off-site for analysis. Every calendar quarter, an additional duplicate TLD is deployed to at least one monitoring station to assess measurement precision, and a control TLD is placed in a lead-shielded box at another location to serve as a "blank" sample. However, the site reports provided to ATSDR did not contain any quantitative metrics of data quality (e.g., relative percent difference in co-located samples).

Table 58 presents annual average gamma radiation exposure rates between 1979 and 2008, by monitoring station; these annual averages were calculated from the quarterly TLD measurements

from each calendar year. For every year on record, the highest annual average exposure rate was observed at one of the perimeter monitoring stations. Since Cotter installed the monitoring station at the mill's entrance road in 1994, this station has recorded the highest annual average exposure rates every year through the present. The relatively high readings at this location are believed to result primarily from past spillage or incoming materials entering the facility (Cotter 2008b). Under oversight from CDPHE, Cotter removed contamination alongside the entrance road in 2006 and 2007, with exposure rates decreasing thereafter.

Cotter's monitoring reports do not include health-based screening evaluations for these measurements, but they do acknowledge that the exposure rates near the facility perimeter (and particularly along the entrance road) exceed background levels. Specifically, the reports assume that the Cañon City station's measurements reflect "background" contributions from all external sources. The report indicates that the reported background level at this station (10.2 μ R/hr) is equivalent to a dose of 89 mrem/year.

d) Ambient Air Monitoring for non-Radioactive Substances

To prepare this summary, ATSDR accessed all ambient air monitoring data that the state of Colorado collected in Fremont County and reported to EPA's Air Quality System (AQS), an online clearinghouse of monitoring data that states collect to assess compliance with federal air quality standards. The AQS database included monitoring results for three locations in Fremont County: one in Cañon City, one in Lincoln Park, and one in Florence. This section summarizes only those data collected in Cañon City and in Lincoln Park given their closer proximity to Cotter Mill. However, the monitoring summarized in this section was not conducted to characterize air quality impacts associated with Cotter Mill's emissions; the measured concentrations at these locations likely reflect contributions from many different local emission sources (e.g., mobile sources, wind-blown dust, wood-burning stoves). The AQS database does not specify quality control parameters for the monitoring results; however, state agencies that submit data to AQS are supposed to thoroughly validate measured concentrations before entering them into the database.

(1) <u>Particulate Matter (TSP, PM_{10} , and $PM_{2.5}$)</u>

The state-operated Cañon City and Lincoln Park monitoring stations measured three different size fractions of particulate matter between 1969 and the present. Following standard practice, all three size fractions were measured in 24-hour average integrated samples that were typically collected once every 6 days, though more frequent monitoring occurred during some years. Measurements were collected using either standard technologies (e.g., high-volume samplers for TSP and PM_{10}) or EPA-approved Federal Reference Method devices. A brief summary of the measurements follows:

• **TSP measurements.** From 1969 through 1987, high-volume sampling devices were used to measure TSP. Table 59 in Appendix A presents the maximum and annual average TSP concentrations measured by the two monitoring stations over the period of record. Annual average TSP in Cañon City did not change considerably from 1969-1987. In Lincoln Park, only two calendar years have complete data sets; the annual average concentration in 1982 was below the range of annual averages observed at Cañon City.

The fact that TSP levels were lower in Lincoln Park than in Cañon City suggests that Cotter Mill's emissions are not the primary contribution to TSP levels in the area.

- **PM**₁₀ **measurements.** The state of Colorado began monitoring PM_{10} in Cañon City in 1987 and continues this monitoring today. The monitoring station was originally located at the courthouse in Cañon City, but the state moved the monitoring equipment in 1987 to a less obstructed site at city hall. Annual average PM_{10} concentrations throughout the period of record range from 15 to 23 µg/m³, well below EPA's former National Ambient Air Quality Standard for annual average levels (50 µg/m³). Between 1987 and 2009, only one measured 24-hour average concentration exceeded EPA's current health-based standard; that occurred in 1988 and likely reflected contributions from many different local sources and should not be attributed solely to Cotter Mill's emissions.
- PM_{2.5} measurements. In 1991 and 1992, the state conducted PM_{2.5} monitoring at its Cañon City station. All measured 24-hour average concentrations and both annual average concentrations were lower than the health-based standards that EPA would develop later in the 1990s. This monitoring occurred before EPA designated Federal Reference Methods for PM_{2.5} measurement devices.

(2) <u>Constituents of Particulate Matter</u>

Between 1978 and 1987, the state of Colorado analyzed some of the TSP filters collected in Cañon City and Lincoln Park for chemical constituents. This included analyses for metals (iron, lead, manganese, and zinc) and ions (nitrate and sulfate). Table 60 summarizes these measurements by presenting the highest 24-hour average concentration and the highest annual average concentration for the period of record.

V. PUBLIC HEALTH EVALUATION

A. Introduction

This section of the public health assessment evaluates the health effects that could possibly result from exposures to site-related contaminants at or near the Cotter Mill site. For a public health hazard to exist, people must contact contamination at levels high enough and for long enough time to affect their health. The environmental data and conditions at the site revealed five completed exposure pathways:

- 1. Exposure to site-related contaminants in groundwater in Lincoln Park.
- 2. Contact with site-related contaminants in soil adjacent to the Cotter Mill and in Lincoln Park.
- 3. Contact with site-related contaminants in surface water downstream from the Cotter Mill.
- 4. Exposure from eating produce locally grown in Lincoln Park
- 5. Exposure to ambient air near the Cotter Mill facility

B. How Health Effects are Evaluated

The potential health effects associated with completed exposure pathways (listed above) will be evaluated in this section. For chemicals found to exceed comparison values, ATSDR calculated exposure doses and estimated non-cancer and cancer risks, where applicable. The calculations estimate the amount of the chemical to which a person may have been exposed. Calculated exposure doses are then compared to the available health guidelines to determine whether the potential exists for adverse non-cancer health effects. In the event that calculated exposure doses exceed established health guidelines (e.g., ATSDR's Minimal Risk Levels or EPA's Reference Doses), an in-depth toxicological evaluation is necessary to determine the likelihood of harmful

health effects. ATSDR also may compare the estimated amount of exposure directly to human and animal studies, which are reported in ATSDR's chemical-specific toxicological profiles. Not only do the toxicological profiles provide health information, they also provide information about environmental transport, human exposure, and regulatory status.

A detailed explanation of ATSDR's evaluation process for determining cancer and non-cancer health effects is contained in Appendix C of this document. The equations to calculate exposure doses, the exposure scenarios, and the exposure assumptions used to estimate exposures at this site are also in Appendix C. ATSDR's **Minimal Risk Level (MRL)**, which is derived from human and animal studies, is an estimate of daily exposure to a contaminant below which non-cancer health effects are unlikely to occur.

EPA's **Reference Dose** An estimate (with uncertainty spanning perhaps an order of magnitude) of a daily oral exposure to the human population (including sensitive subgroups) that is likely to be without an appreciable risk of deleterious effects during a lifetime. It can be derived from a NOAEL, LOAEL, or benchmark dose, with uncertainty factors generally applied to reflect limitations of the data used. Generally used in EPA's noncancer health assessments.

C. Groundwater Pathway: Private wells used for personal consumption

As discussed above, the data from the 1989 *Lincoln Park Water Use Survey* survey indicated approximately 7 wells are used for personal consumption; sampling data for 6 of the 7 wells were available to ATSDR for evaluation. Samples were collected intermittently from 1984 to 2007.

Although most residents in Lincoln Park currently use municipal water for drinking purposes, the survey reveals that residents at 7 locations still use their private wells for drinking purposes. It is not verified whether residents who reported using their well water for personal consumption also use their well water for other household purposes, such as bathing and showering. Some residents report that they and others used their private wells for personal consumption and other household uses in the past (before the installation of the municipal water line). Therefore, it is reasonable to assume that many more people obtained their drinking water from private wells in the past, and that some people are continuing to use their private wells for drinking, and possibly, household purposes.

Very little quantitative information is known about what levels of contamination residents may have been exposed to in the past. However, ATSDR attempted to address this issue by assuming that the average resident would have been exposed to the average chemical concentration (i.e., temporal average per well) detected in the 6 private wells for which we have sampling data. There is some uncertainty in using this estimate because some people may have been exposed to more, and some to less, than the estimated amount. To capture the resident who may have been more highly exposed (or a worst case scenario), ATSDR used the average chemical concentration from the single private well that consistently contained the highest chemical concentrations (Well 189). ATSDR assumed that adults and children drank the water from this well for 350 days per year for 30 years (adults) and 6 years (children), respectively.

Molybdenum was the only chemical in private wells that had an average detected level (0.082 mg/L) that exceeded its comparison value (0.05 mg/L). The average level of molybdenum in Well 189 (0.16 mg/L) also exceeded the comparison value for molybdenum in drinking water. Therefore, molybdenum was retained as a chemical of concern and evaluated for possible adverse health effects. The maximum detected level of uranium (0.067 mg/L), but not the average detected level (0.028 mg/L), also exceeded the comparison value of 0.03 mg/L for uranium. Additionally, the average detected level of uranium in Well 189 (0.048 mg/L) exceeded the comparison value for uranium. Therefore, ATSDR evaluated uranium more closely for potential adverse health effects. Table 7 below summarizes the estimated child and adult doses for molybdenum and uranium that guide the health discussion below. (See Table C1 in Appendix C for a detailed discussion of how these values were derived.)

Chemical	Exposure Group	Adult Estimated Dose (mg/kg/day)	Child Estimated Dose (mg/kg/day)	Health Guideline (mg/kg/day)
Melybdonum	Well 189 (high exposures)	0.004	0.010	0.005 Chronic Oral
Molybdenum	All wells (average exposures)	0.002	0.005	RfD
Uranium	Well 189 (high exposures)	0.001	0.003	0.002 Intermediate
Oranium	All Wells (average exposures)	0.0008	0.002	Oral MRL

Table 7. Estimated Child and Adult Doses for Molybdenum and Uraniumin Drinking Water

1. Molybdenum

Molybdenum is a naturally occurring element found in various ores. Molybdenum is also considered an essential dietary nutrient in humans and animals. Foods such as legumes, leafy vegetables, nuts and cereals tend to be higher in molybdenum than meats, fruits, and root and stem vegetables [WHO 2003]. The Food and Nutrition Board (FNB) of the Institute of Medicine has determined the Tolerable Upper Intake Level¹² (UL) for molybdenum in children and adults [FNB 2001] as follows:

- children 1 to 3 years of age 0.3 mg/kg/day;
- children 4 to 8 years of age 0.6 mg/kg/day;
- children 9 to 13 years of age 1.1 mg/kg/day;
- adolescents 14 to 18 years of age 1.7 mg/kg/day; and
- adults 2.0 mg/kg/day.

a) Health Evaluation of Molybdenum

Drinking water from a private well contaminated with molybdenum would result in an estimated dose of 0.002 mg/kg/day for an average adult and 0.005 mg/kg/day for an average child. The adult dose is lower than the oral RfD of 0.005 mg/kg/day for molybdenum. The estimated child dose is equal to the oral RfD (0.005 mg/kg/day) for molybdenum. Therefore, adverse health

¹² UL = maximum level of daily nutrient intake that is likely to pose no risk of adverse health effects in all individuals. The UL represents the total intake from food, water, and supplements.

effects are not expected for the average adult or child who drank from a private well contaminated with molybdenum.

Adults who may have had high exposures, such as those similar to Well 189, have an estimated dose of 0.004 mg/kg/day, and children who may have had high exposures have an estimated dose of 0.010 mg/kg/day. The adult high dose is less than the oral RfD for molybdenum. However, the estimated child high exposure dose is 2 times greater than the oral RfD of 0.005 mg/kg/day for molybdenum. Because the estimated exposure dose for children exceeds the long-term health guidelines for molybdenum, the possibility of health consequences from this exposure was evaluated further.

To further evaluate the possibility of adverse health effects, ATSDR divides the lowest observed adverse effect level (LOAEL) and/or the no observed adverse effect level (NOAEL) by the site-specific exposure doses. Interpretation of the resulting value is subjective and depends on a host of toxicological factors. Further evaluation consists of a careful comparison of site-specific exposure doses and circumstances with the epidemiologic and experimental data on the chemical. The purpose of the comparison is to evaluate how close the estimated exposure doses are to doses that cause health effects in humans or animals.

The oral RfD for molybdenum is based on a human epidemiological study that found a LOAEL of 0.14 mg/kg/day for increased serum uric acid levels and prevalence of gout-like condition in Armenian villagers [Koval'skiy 1961]. A higher incidence (18-31%) of a gout-like disease was associated with high intake of molybdenum (10-15 mg/day) from soil and plants. The gout-like condition was characterized by pain, swelling, inflammation and deformities of the joints, and, in all cases, an increase in the uric acid content of the blood. In a number of cases, illnesses of the GI tract, liver, and kidneys accompanied the condition [EPA IRIS]. In deriving the oral RfD, an uncertainty factor of 3 was used for protection of sensitive human populations and a factor of 10 was used for the use of a LOAEL instead of a NOAEL for a long-term study in a human population. The estimated child high dose (0.010 mg/kg/day) for molybdenum at the Cotter Mill/Lincoln Park site is 14 times lower than the LOAEL from this study. There was no NOAEL determination for molybdenum from this study.

Molybdenum is known to interfere with copper metabolism in ruminant animals (grazing animals that "chew their cud," such as sheep or cows); the resulting copper deficiency is reported to cause the animal's hair/wool to turn white [FNB 2001]. This is a problem with ruminant animals in particular because high dietary molybdenum reacts with moderate to high dietary sulfur in the rumen (the first stomach) to form thiomolybdates. These compounds greatly reduce copper absorption, and certain thiomolybdate species can be absorbed and interfere systemically with copper metabolism [Spear 2003]. This interaction between thiomolybdates and copper is not expected to occur to a significant degree in humans [Turnlund 2002]. Although the exact effect of molybdenum intake on copper status in humans remains to be clearly established, individuals who do not take in enough dietary copper or cannot process it correctly could be at increased risk of molybdenum toxicity [FNB 2001].

In conclusion, children who drink water containing high concentrations of molybdenum could be at increased risk of adverse health effects such as gout-like symptoms. However, molybdenum is not stored at high levels in the body, so it is unlikely that children will suffer long-term health effects once the exposure is stopped [FNB 2001]. In healthy people, excess molybdenum is not associated with adverse health outcomes. However, individuals who do not take in enough dietary copper or cannot process it correctly could be at increased risk for adverse health effects. The actual risk of adverse health effects occurring depends on the concentration of molybdenum in the water and how much water is drunk. Therefore, private wells known to be contaminated with molybdenum should not be used for drinking purposes.

b) Additional Comments about Molybdenum in Drinking Water

- ATSDR did not evaluate potential exposures to molybdenum that could occur if well water is used for other household purposes such as showering or bathing. If it is confirmed that residents are using their wells for other potable purposes, then exposure levels would increase, as well as the likelihood of adverse health effects. However, exposure to airborne and/or dermal molybdenum is not likely to be a major exposure pathway because of the physicochemical properties of molybdenum.
- The estimated dose for children and adults at this site did not exceed the Tolerable Upper Intake Level (UL) for molybdenum established by the Institute of Medicine. However, ATSDR's evaluation did not consider molybdenum intake from other sources, including food and supplements, which would increase total intake.
- Molybdenum is often found naturally in the geology of this region. The wells identified and sampled as background for the Lincoln Park area contained an average molybdenum concentration of 0.023 mg/L. This concentration is lower than the average of 0.082 mg/L found in private wells used for personal consumption. The maximum concentration of molybdenum in a background well (0.3 mg/L) was about the same as that in a private well (0.28 mg/L) used for personal consumption.
- Overall molybdenum levels in groundwater decreased over time. Molybdenum levels measured from 1968 to 2000 show a clear pattern of decrease in molybdenum concentrations. Therefore, exposures to molybdenum in groundwater were likely higher in the past, and may continue to decrease in the future.

People who currently own private wells are not prevented from using their private wells for any purpose. New residents who move to the area may install new wells in the contaminated zone and use their well for any purpose. Therefore, this exposure pathway will continue to exist as a potential exposure pathway in the future.

2. Uranium

Throughout the world uranium is a natural and common radioactive element. Uranium is a silver-white, extremely dense, and weakly radioactive metal. It is typically extracted from ores containing less than 1% natural uranium. Natural uranium is a mixture of three isotopes: 238U (99.2739%), 235U (0.7204%), and 234U (0.0057%). It usually occurs as an inorganic compound with oxygen, chlorine, or other elements [NHANES 2005]. Rocks, soil, surface and ground water, air, plants, and animals all contain varying amounts of uranium. Colorado ranks third,

behind Wyoming and New Mexico, tied with Arizona and Utah, as the state with the most uranium reserves in the United States [EIA 2001].

a) Health Evaluation of Uranium

Natural uranium is radioactive but poses little radioactive danger—it releases only small amounts of radiation that cannot travel far from its source. Moreover, unlike other types of radiation, alpha radiation released by natural uranium cannot pass through solid objects, such as paper or human skin. You have to eat, drink, or breathe natural uranium in order to be exposed to the alpha radiation; however, no adverse effects from natural uranium's radiation properties have been observed in humans. The National Academy of Sciences determined that bone sarcoma is the most likely cancer from oral exposure to uranium; its report noted, however, that this cancer has not been observed in exposed humans and concluded that exposure to natural uranium may have no measurable effect [BEIR IV].

Scientists have seen chemical effects in people who have ingested large amounts of uranium. Kidney disease has been reported in both humans and animals that were exposed to large amounts of uranium; however, the available data on soluble (more bioavailable) and insoluble uranium compounds are sufficient to conclude that uranium has a low order of metallotoxicity in humans [Eisenbud and Quigley 1955].

When uranium is ingested most of it leaves the body through the feces and a small portion (approximately 2% for an adult) will be absorbed into the blood stream through the gastrointestinal (GI) tract. Most of the uranium in the blood is excreted from the body through urine excretion within a few days; however, a small amount will be retained in the kidneys, bone, and soft tissue for as long as several years. The percentage of the uranium retained in the kidneys over time is different for acute and chronic ingestion of uranium (as long as the individual continues to drink the water). When an individual discontinues drinking the uranium contaminated water, the percentage of retention in the kidney decreases similar to an acute exposure. In the case of chronic ingestion of drinking water containing uranium, the kidney retention (or kidney burden) increases rapidly in the first two weeks. After approximately 100 days, the amount present in the kidney is approximately 5% of the daily intake for an infant and approximately 3% for all other ages. After 25 years of chronic ingestion, the uranium kidney burden reaches equilibrium for all age groups at approximately 6.6% of the daily intake [Chen et al 2004].

Nephrotoxicity (kidney toxicity) occurs when the body is exposed to a drug or toxin such as uranium that causes temporary or permanent damage to the kidneys. When kidney damage occurs, blood electrolytes (such as potassium and magnesium) and chemical wastes in the blood (such as creatinine) become elevated indicating either a temporary condition or the development of kidney failure. Creatinine is a chemical waste molecule that is generated from muscle metabolism. The kidneys maintain the blood creatinine in the normal range. Creatinine is a fairly reliable indicator of kidney function. As the kidneys are impaired, the creatinine level in the blood will rise because of the poor clearance by the kidney. If detected early, permanent kidney problems may be avoided.

Several mechanisms for uranium-induced kidney toxicity have been proposed. In one of these, uranium accumulates in specialized (epithelial) cells that enclose the renal tubule, where it reacts chemically with ion groups on the inner surface of the tubule. This interferes with ion and chemical transport across the tubular cells, causing cell damage or cell death. Cell division and regeneration occur in response to cell damage and death, resulting in enlargement and decreased kidney function. Heavy metal ions, such as uranyl ions, may also delay or block the cell division process, thereby magnifying the effects of cell damage [Leggett 1989, 1994; ATSDR 1999].

Animal and human studies conducted in 1940s and 1950s provide evidence that humans can tolerate certain levels of uranium, suffering only minor effects on the kidney [Leggett 1989]. Most of these studies involved inhalation exposures to uranium; however, the kidney is the target organ for inhaled as well as ingested uranium. On the basis of this tolerance, the International Council on Radiologic Protection (ICRP) adopted a maximal permissible concentration of 3 μ g of uranium per gram of kidney tissue for occupational exposure in 1959 [Spoor and Hursh 1973]. This level has often been interpreted as a threshold for chemical toxicity.

More recent papers have been published on effects of uranium at levels below 3 µg/g, and those papers have discussed possible mechanisms of uranium toxicity [Diamond 1989; Leggett 1989, 1994; Zhao and Zhao 1990; Morris and Meinhold 1995]. It is thought that the kidney may develop an acquired tolerance to uranium after repeated doses; however, this tolerance involves detectable histological (structural) and biochemical changes in the kidney that may result in chronic damage. Cells of the inner surface of the tubule that are regenerated in response to uranium damage are flattened, with fewer energy-producing organelles (mitochondria). Transport of ions and chemicals across the tubule is also altered in the tubule cells [Leggett 1989, 1994; McDonald-Taylor et al. 1997]. These effects may account for the decreased rate of filtration through the kidney and loss of concentrating capacity by the kidney following uranium exposure. Biochemical changes include diminished activity of important enzymes (such as alkaline phosphatase), which can persist for several months after exposure has ended. Therefore, acquired tolerance to uranium may not prevent chronic damage, because the kidney that has developed tolerance is not normal [Leggett 1989]. Acting on the basis of this recent information for uranium, researchers have suggested that exposure limits be reduced to protect against these chronic effects on the kidney.

Renal damage appears to be definite at concentrations of uranium per gram of kidney tissue above 3 μ g/g for a number of different animal species, but mild kidney injury can occur at uranium concentrations as low as 0.1 to 0.4 μ g/g in dogs, rabbits, guinea pigs, and rats after they inhale uranium hexafluoride or uranium tetrachloride over several months [Maynard and Hodge 1949; Hodge 1953; Stokinger et al. 1953; Diamond 1989]. Zhao and Zhao proposed a limit of uranium to the kidney of 0.26 μ g/g based on renal effects in a man who was exposed to high concentrations of uranyl tetrafluoride dust for 5 minutes in a closed room [Zhao and Zhao 1990]. The man showed signs of kidney toxicity, including increased protein content in the urine (proteinuria) and nonprotein nitrogen. These signs persisted for 4.6 years, gradually returning to normal values. The kidney content 1 day after the accident was estimated to be 2.6 μ g/g.

A study conducted in Finland and published in 2002 observed 325 people that had used their drilled wells for drinking water over a period of 13 years on average (range 1 - 34 years) [Kurttio et. al 2002]. The median uranium concentration in the water was 28 ppb (range 0.001 -

1,920 ppb). The study showed an association between increased uranium exposure through drinking water and tubular function, but not between uranium exposure and indicators of glomerular injury. The primary target is the proximal convoluted tubule of the kidney which is where most of the sodium, water, glucose, and other filtered substances are reabsorbed and returned to the blood. The authors of the study indicated that tubular dysfunction may merely represent a manifestation of subclinical toxicity, and it is unclear if it carries a risk of development into kidney failure or overt illness. This study concluded that "The public health implications of these findings remain uncertain, but suggest that the safe concentration of uranium in drinking water may be close to the guideline values proposed by the WHO and the U.S.EPA." However, this study found that altered tubular function was statistically significant at water uranium concentrations exceeding 300 μ g/L [Kurttio et. al 2002], or 0.3 mg/L, which is an order of magnitude higher than EPA's guideline (0.035 mg/l) and the highest average concentration at the Lincoln Park site (0.048 mg/L). At 300 μ g/L and assuming ingestion of two liters of water per day, the kidney burden after 25 years of chronic ingestion would be 39.6 μ g of uranium with a uranium concentration per gram of kidney tissue of 0.13 μ g/g.

A review of studies of uranium effects on the kidney [Morris and Meinhold 1995] suggests a probability distribution of threshold values for kidney toxicity ranging from 0.1 to 1 μ g/g, with a peak at about 0.7 μ g/g. The researchers proposed that the severity of effects increases with increasing dose to the kidney with probably no effects below 0.1 to 0.2 μ g/g, possible effects on the kidney at 0.5 μ g/g, more probable effects at 1 μ g/g, and more severe effects at 3 μ g/g and above [Morris and Meinhold 1995; Killough et al. 1998b].

If an adult in Lincoln Park drank 2 liters (L) of uranium-contaminated water per day (at the highest average exposure concentration of 0.048 mg/L, or 48 μ g/L) for 25 years or longer, then the maximum daily ingestion would be 96 μ g of uranium, resulting in a uranium kidney burden of 6.3 μ g (96 μ g × 0.066). The weight of both kidneys in adults is about 300 g [Madsden et al 2007]. Thus, the uranium concentration per gram of kidney tissue for an adult would be 0.02 μ g/g. If a child drank 1 L of uranium-contaminated water per day (at the highest average exposure concentration of 0.048 mg/L, or 48 μ g/L) for 100 days to 25 years, then the maximum daily ingestion would be 48 μ g of uranium, resulting in a uranium kidney burden of 1.4 μ g (48 μ g x 0.03). The weight of both kidneys in a child is about 100 g; therefore, the uranium concentration per gram of kidney tissue to be 0.01 μ g/g. The calculated kidney uranium concentration for adults and children is below the level found to cause harm in published studies.

ATSDR's health-based guidelines for ingested (and inhaled) uranium are lower than the lower limit threshold for kidney toxicity proposed by Morris and Meinhold (1995). ATSDR's guidelines are derived by use of levels of toxicity observed in animal studies, and those guidelines incorporate safety factors to account for uncertainty in extrapolating from animals to humans and to protect the most sensitive human individuals [ATSDR 1999].

Note that urinalysis has limitations as a test for kidney toxicity. First, the presence of substances in urine may indicate that kidney damage has occurred, but it cannot be used to determine whether the damage was caused by uranium. Second, most uranium leaves the body within a few days of exposure, so that urine tests can be used only to determine whether exposure has occurred in the past week or two. Finally, the tests may be used to detect mild effects on the kidney, but such effects are generally transient in nature and may not result in permanent

damage. More severe effects involve greater damage to the kidney that is likely to be clinically manifest and longer lasting. The kidney has incredible reserve capacity and can recover even after showing pronounced clinical symptoms of damage; however, biochemical and functional changes can persist in a kidney that appears to have recovered structurally [Leggett 1989, 1994; CDC 1998].

The maximum average uranium concentration detected in a private well was 0.048 mg/L, or 48 μ g/L. The residence where this concentration was detected is not connected to the municipal water supply and is noted to use a private well for personal consumption. Drinking water from this private well containing uranium would result in an estimated dose of 0.001 mg/kg/day for an adult and 0.003 mg/kg/day for a child. The adult dose is lower than the intermediate oral MRL. The estimated child dose slightly exceeds the MRL of 0.002 mg/kg/day for an intermediate-duration oral exposure. The MRL level for intermediate-duration oral exposure is also protective for chronic-duration oral exposure because the renal toxicity of uranium exposure is more dependent on the dose than on the duration of the exposure. The MRL is based on a LOAEL of 0.05 mg U/kg/day for renal effects in rabbits. The estimated child dose is an order of magnitude lower than the LOAEL; therefore, adverse health effects are not likely.

Although older evaluations suggested carcinogenicity of uranium among smokers, the U.S. EPA has withdrawn its classification for carcinogenicity for uranium; the International Agency for Research on Cancer (IARC) and the National Toxicology Program (NTP) have no ratings [NHANES 2005].

D. Soil Pathway: Surface Soil near Cotter Mill and Lincoln Park

As discussed above, surface soil samples were collected from areas around the Cotter Mill property, from property access roads and in the Lincoln Park area. Surface soil sampling data were available from eight designated zoned areas around Cotter Mill and in Lincoln Park. People who live or recreate in these areas could accidentally ingest some contaminated soil or get it on their skin. ATSDR evaluated these potential exposure scenarios to determine if concentrations of chemicals and radionuclides in soil are high enough to cause adverse health effects.

ATSDR assumed that the average adult would accidentally ingest 100 milligrams of soil per day and would also contact the contaminated soil with their skin (dermal). Small children were not assumed to access the soil around Cotter Mill because these areas are primarily industrial or vacant. The vacant area has been designated as a "buffer zone" between the Cotter Mill property and the residential areas. Therefore, it is unlikely that small children would access the area. A residential exposure scenario was used to evaluate potential exposures in Lincoln Park. For Lincoln Park, we assumed that a small child would ingest 200 mg of soil per day, and an adult would ingest 100 mg/day, for 350 days per year.

Concentrations of arsenic, cadmium and lead exceeded their comparison values in soil taken from the area surrounding Cotter Mill. The concentration of radium-226 was the only radionuclide to exceed its comparison value in soil near Cotter Mill. Arsenic was the only chemical to exceed its comparison value in soil in Lincoln Park. The highest zonal average concentration of arsenic, cadmium, lead and radium-226 was used to estimate exposure doses. If the highest zonal average concentration of a chemical would not result in adverse health effects, it follows that lower concentrations of the chemical would not as well.

1. Soil Near Cotter Mill

a) Arsenic

Arsenic is a naturally occurring element that is widely distributed throughout the earth's crust and may be found in air, water, and soil [ATSDR 2000]. Arsenic in soil exists as inorganic and organic arsenic. Generally, organic arsenic is less toxic than inorganic arsenic, with some forms of organic arsenic being virtually non-toxic. Inorganic arsenic occurs naturally in soil, and children may be exposed to arsenic by eating soil or by direct skin contact with soil containing arsenic [ATSDR 2007].

The estimated dose of arsenic for adolescents and adults at this site is 0.00002 mg/kg/day. This dose is lower than the Minimal Risk Level (MRL) of 0.0003 mg/kg/day for arsenic; therefore, non-cancer health effects are not likely from being exposed to arsenic in surface soil near Cotter Mill (Zones A through H). The chronic oral MRL of 0.0003 mg/kg/day for inorganic arsenic was derived by dividing the identified chronic No Observable Adverse Effect Levels (NOAEL) of 0.0008 mg/kg/day (obtained from human epidemiologic studies) by an uncertainty factor of three to account for the lack of data on reproductive toxicity and to account for some uncertainty as to whether the NOAEL accounts for all sensitive individuals [ATSDR 2007]. The Lowest Observed Adverse Effect Level (LOAEL) associated with these epidemiologic studies was 0.014 mg/kg/day, where exposure to arsenic above this level resulted in hyperpigmentation of the skin, keratosis (patches of hardened skin), and possible vascular complications [ATSDR 2007].

The U.S. Environmental Protection Agency (EPA), the International Agency for Research on Cancer (IARC), and the National Toxicology Program (NTP) classify arsenic as a human carcinogen. The EPA has developed an oral cancer slope factor to estimate the excess lifetime risk for developing cancer. Using EPA's cancer slope factor for arsenic, and based on a 30 year exposure scenario, ATSDR calculated a lifetime estimated cancer risk level of 1×10^{-5} for exposure to arsenic in soil near Cotter Mill. Qualitatively, we interpret this as a very low increased lifetime risk of developing cancer.

b) Cadmium

The estimated dose for adolescents and adults for cadmium is 0.00002 mg/kg/day, which is lower than the MRL of 0.0001 mg/kg/day for cadmium; therefore, non-cancer adverse health effects are not likely. The U.S. Department of Health and Human Services (DHHS), IARC, and EPA have determined that cadmium is carcinogenic to humans. Although cadmium can be carcinogenic when inhaled, human or animal studies have not provided sufficient evidence to show that cadmium is a carcinogen by oral routes of exposure (ATSDR 1999b). Therefore, a cancer evaluation for cadmium was not done as part of this assessment.

c) Lead

The highest average concentration of lead detected in any of the zones (Zone H) is 445 ppm, which is only slightly higher than the soil screening value of 400 ppm for lead. A value of 400

ppm is commonly used to evaluate lead in soil in residential properties. The property near the Cotter Mill site is currently restricted, vacant or used for industrial purposes; therefore contact with these soils should be minimal. Adverse health effects are not expected to occur from these limited exposures to soils near the site. Exposures to lead, however, should be re-evaluated should the area ever be considered for residential or other non-industrial use.

Maximum lead concentrations in zones F, G and H are 800 ppm, 450 ppm, and 1,400 ppm, respectively. To protect children from exposure to lead, it is important to know the average lead level in a yard or other frequent play area. The 1998 Supplemental Human Health Risk Assessment provides the only characterization of surface soils adjacent to the Cotter Mill property (See Figure 17, Zones A through H). The soil sample results in this report were generated by collecting four samples from the center of a grid and compositing the samples to form a single representative sample. The size of each sampled grids, however, appears to be larger than 100 x 100 feet, which is the size that triggers additional sampling for lead (EPA 1995). Although the sampling in the 1998 Supplemental Human Health Risk Assessment measured contamination in soils at several properties near Cotter Mill, it does not allow ATSDR to evaluate contamination in individual exposure units (yards, playgrounds, etc), as would be required to accurately assess exposures in a residential setting, commercial or recreational setting. The sample design is sufficient for making general public health decisions about exposure to lead in soil based on current use patterns. However, any future public health decision regarding the soil near the Cotter Mill property must be made with the limitations of the current sampling design in mind.

The Centers for Disease Control and Prevention (CDC) has established a level of concern for case management of 10 micrograms lead per deciliter of blood (μ g/dL). This means that when blood lead levels in children exceed 10 μ g/dL, CDC recommends that steps be taken to lower their blood lead levels. However, some agencies and public health officials have mistakenly used this level in blood as a safe level of exposure or as a no effect level. Recent scientific research has shown that blood lead levels below 10 μ g/dL cause serious harmful effects in young children, including neurological, behavioral, immunological, and development effects. Specifically, lead causes or is associated with decreases in intelligent quotient (IQ), attention deficit hyperactivity disorder (ADHD), deficits in reaction time, visual-motor integration, fine motor skills, withdrawn behavior, lack of concentration, sociability, deceased height, and delays in puberty, such as breast and public hair development, and delays in menarche [CDC].

d) Radium-226

The average concentrations of radium-226 detected in Zones A and B are higher than allowed by the Uranium Mill Tailing Act (UMTRA). That standard does not apply in this case, since the Cotter Mill is still considered active.

The highest average soil concentration of 9.2 pCi/g in surface soil would result in a dose from radium's decay gammas of 58 mrem per year above background, assuming that residents spend 12 hours per day 365 days per year sitting or lying on the highest measured radium concentration of 9.2 pCi/g on the haul road. Since Zones A and B are buffer areas (actually haul roads), the time spent in these areas would be much lower (less than 2 hours per day) and the resulting dose would be roughly 10 mrem per year above background, to a maximally exposed individual.

2. Soil in Lincoln Park

a) Arsenic

The estimated arsenic dose for an adult in Lincoln Park is 0.00003 mg/kg/day, which is an order of magnitude lower than the MRL of 0.0003 mg/kg/day for arsenic. The estimated arsenic dose for a child in Lincoln Park is 0.0003 mg/kg/day, which is equal to the MRL of 0.0003 mg/kg/day for arsenic. Children are estimated to have higher arsenic doses than adults because they tend to engage in activities that increase their soil ingestion exposure, and because they weigh less than adults. Neither children nor adults should experience adverse health effects from exposure to arsenic in soil in Lincoln Park.

Arsenic is a naturally occurring element in soil. Arsenic has also historically been used in a variety of industrial applications, including bronze plating, electronics manufacturing, preserving animal hides, purifying industrial gases, and mining, milling and smelting activities. Studies of background levels of arsenic in soils have revealed that background concentrations range from 1 ppm to 40 ppm, with average values around 5 ppm [ATSDR 2007]. The average arsenic concentration detected in Lincoln Park was 31 ppm, a concentration within the observed background range but higher than the average background concentration. The maximum concentration of arsenic detected in Lincoln Park was 50 ppm.

Although the maximum arsenic concentration is higher than the observed background concentration, this fact alone does not definitely point to an anthropogenic source for the arsenic found in soil in Lincoln Park. Uncertainty exists regarding whether the arsenic levels detected are a natural occurrence or from past milling operations in the area.

Several factors contribute to whether people have contact with contaminated soil, including:

- grass cover, which is likely to reduce contact with contaminated soil when grass cover is thick but increase contact with soil when grass cover is sparse or bare ground is present,
- weather conditions, which is likely to reduce contact with outside soil during cold months because people tend to stay indoors more often,
- the amount of time someone spends outside playing or gardening, and
- people's personal habits when outside, for instance, children whose play activities involve playing in the dirt are likely to have greater exposure than other children

Using EPA's cancer slope factor for arsenic, and based on a 30 year exposure scenario, ATSDR calculated a lifetime estimated cancer risk level of 5×10^{-5} for exposure to arsenic in Lincoln Park. Qualitatively, we interpret this as no apparent increased lifetime risk of developing cancer.

E. Surface Water: Sand Creek, DeWeese Dye Ditch, and the Arkansas River

People who swim or wade in the surface waters of Sand Creek, the DeWeese Dye Ditch, or the Arkansas River will get surface water on their skin and they might also accidentally ingest some of the surface water. To estimate exposures to adults and children who may have come into

contact with contaminated surface water, ATSDR assumed that adults and children will swallow 50 mL of water per hour while swimming or wading, for 104 days per year for 30 and 6 years, respectively. Molybdenum exceeded its comparison value in Sand Creek and the Arkansas River. Manganese exceeded its comparison value in Sand Creek and the DeWeese Dye Ditch. ATSDR conservatively selected the maximum concentration for each chemical to estimate exposures.

1. Manganese

The estimated exposure dose for manganese is 0.0007 mg/kg/day for adults and 0.0006 mg/kg/day for children. Both adult and child doses are considerably lower than the reference dose of 0.05 mg/kg/day for manganese. Therefore, no adverse health effects are expected to occur as a result of exposure to manganese in surface waters.

2. Molybdenum

The estimated exposure dose for molybdenum is 0.00002 mg/kg/day for adults and 0.00006 mg/kg/day for children. Both adult and child doses are below the chronic oral reference dose (RfD) of 0.005 mg/kg/day for molybdenum. Therefore, no adverse health effects are expected to occur as a result of exposure to molybdenum in surface waters.

F. Homegrown Fruits and Vegetables

Ingestion of contaminated foods is a potential exposure pathway for this site. Residents may have been exposed to contaminants when they ate homegrown fruits and vegetables after using contaminated groundwater (either surface water or private well water) to irrigate their crops, or after growing their crops in contaminated soil. The soil may become contaminated from contaminated water or from tailings, dusts and other wastes deposited in the soil in the past.

Eating fruits, vegetables, herbs, or other produce grown in gardens with contaminated soil can cause exposure. This type of exposure occurs because some plants slowly absorb small amounts of the chemicals found in soil into their plant tissue or because contaminated soil can adhere to the exterior surface of produce, particularly low-growing leafy produce or produce where the underground portion is eaten. Some of these absorbed chemicals are essential nutrients and are actually good for humans to eat, but other chemicals can present health hazards if they are found at high enough levels and are consumed on a regular basis.

Generally, there is not a strong relationship between levels of heavy metals in soils and plants [Vousta 1996]. The uptake of heavy metal concentration depends on speciation of metal, soil characteristics, the type of plant species and other characteristics [Laizu 2007]. Table 8 below developed by Sauerbeck (1988) provides a qualitative guide for assessing heavy metal uptake into a number of plants.

High	Moderate	Low	Very Low	
Lettuce	Onion	Corn	Beans	
Spinach	Mustard	Cauliflower	Peas	
Carrot	Potato	Asparagus	Melons	
Endive	Radish	Celery	Tomatoes	
Crest		Berries	Fruit	
Beet				
Beet leaves				
Source: USEPA (1991), Human Health Evaluation Manual, Supplemental Guidance: "Standard				
Default Exposure Factors."				

Table 8. Plant Uptake of Heavy Metals

To address the concern regarding contaminated crops, residents contributed locally grown produce for sampling analysis. ATSDR used the sampling results to estimate an exposure dose for each contaminant using typical consumption rates for the average and above-average (95th percentile) consumer in the Western United States. Child and infant consumption rates were also used to assess exposures to these vulnerable populations. Table 9 below provides the consumption rates used by ATSDR for homegrown fruits and vegetables.

Food	Consumer Type†	Intake Rate (g/kg/day)	Standard Error	
Homegrown fruits	Average consumer	2.62		
	Above-average consumer	10.9	0.3	
	Child	4.1	NIA	
	Infant (1 to 2 years)	8.7	NA	
Homegrown vegetables	Average consumer	1.81		
	Above-average consumer	6.21	0.1	
	Child	2.5	NIA	
	Infant (1 to 2 years)	5.2	NA	

 Table 9. Homegrown Fruit and Vegetable Consumption Rates for the Western United States

Sources: EPA Exposure Factors Handbook, Volume II, 1997; Child-Specific Exposure Factors Handbook, 2008 g/kg/day: grams per kilogram per day

NA = not applicable

†An average consumer is represented here as a person who eats fruits and vegetables in the typical range (mean intake). An above average consumer is a person who eats more fruits and vegetables than is typical, represented here by the 95th percentile intake.

All of the estimated fruit and vegetable doses were below health guideline values except for those for arsenic (See Table C4 in Appendix C). The estimated doses for fruits for the above-average consumer (95th percentile intake rate) and for infants exceed the chronic health guideline

for arsenic. The above-average consumer and infant doses for fruit are 0.0006 mg/kg/day and 0.0004 mg/kg/day, respectively. Also, the estimated doses for vegetables for the above-average consumer (95th percentile intake rate) and for infants exceed the chronic health guideline for arsenic. The vegetable doses are 0.0005 mg/kg/day for an above-average consumer and 0.0004 mg/kg/day for an infant. These doses exceed the chronic oral MRL of 0.0003 mg/kg/day for arsenic.

Next, ATSDR assumed that a person will eat both fruits and vegetables daily. To do this, we added the calculated doses for fruits and vegetables to derive a single dose. The estimated fruit and vegetable doses for the above-average consumer, child and infant exceed the health guideline of 0.0003 mg/kg/day for arsenic. The above-average consumer dose is 0.001 mg/kg/day; the child dose is 0.0004 mg/kg/day; and the infant dose is 0.0008 mg/day/day.

The chronic oral MRL of 0.0003 mg/kg/day for inorganic arsenic was derived by dividing the chronic No Observable Adverse Effect Level (NOAEL) of 0.0008 mg/kg/day (obtained from human epidemiologic studies) by an uncertainty factor of 3 to account for the lack of data on reproductive toxicity and to account for some uncertainty as to whether the NOAEL accounts for all sensitive individuals [ATSDR 2007]. The Lowest Observed Adverse Effect Level (LOAEL) associated with these epidemiologic studies was 0.014 mg/kg/day, where exposure to arsenic above this level resulted in hyperpigmentation of the skin, keratosis (patches of hardened skin), and possible vascular complications [ATSDR 2007]. The child and infant doses are below or equal to the NOAEL, and the above-average consumer dose is 14 times lower than the dose that caused adverse health effects in epidemiologic studies. Therefore, adverse health effects are not expected in infants, children or the above-average consumer.

Using EPA's cancer slope factor for arsenic and the above consumer exposure dose, and based on a 30 year exposure scenario, ATSDR calculated a lifetime estimated cancer risk level of 6 x 10^{-4} for exposure to arsenic in fruits and vegetables. Qualitatively, we interpret this as a low to moderate increased risk of developing cancer over a lifetime.

ATSDR conservatively assumed that every consumer ate homegrown fruits and vegetables every day for 30 years. In reality, it is likely that most people only eat homegrown fruits and vegetables during a defined season, usually a 3 to 4 month period during the summer/fall growing season. Therefore, the true risk to consumers is likely overestimated.

ATSDR also noted that the highest arsenic level detected in lawns and gardens in Lincoln Park was 50 ppm. This level is near what is typically observed as background arsenic levels (1 ppm to 40 ppm) in soil. This suggests that the contaminated well water used to irrigate crops is not contributing significantly to arsenic soil levels, or other soil additives may have been added that dilute soil contamination [ODEQ 2003]. The highest arsenic level detected in soil at the site was 86 ppm. There were no sampling data for arsenic in drinking or irrigation water. ATSDR is unsure if the arsenic found in soil at this site is a natural occurrence or from an anthropogenic (man-made) source.

Plants vary in the amount of arsenic they absorb from the soil and where they store arsenic. Some plants move arsenic from the roots to the leaves, while others absorb and store it in the roots only [Peryea 1999]. The best method of reducing exposure to external arsenic from homegrown vegetables is to soak and wash residual soil from produce before bringing it into the home and washing the produce again thoroughly indoors before eating [ATSDR 2007]. It is always a good health practice to wash all fruits and vegetables thoroughly before eating, whether they are bought or homegrown.

Molybdenum was the only other contaminant to approach a health guideline when calculating a single dose for fruits and vegetables. The above-average consumer and infant doses are 0.005mg/kg/day, which is equal to the chronic health guideline of 0.005mg/kg/day for molybdenum.

G. Air Pathway

ATSDR looked at all the air data collected from 1979 to present. Concentrations of radionuclides in air from direct release or re-suspension of radioactive contaminants in soil were less than a tenth of ATSDR's health based comparison value (100 millirem per year) at all off-site sampling locations (CC-1/2, LP-2, AS-210, AS-212, OV-3). ATSDR evaluated doses to all age groups and found that adults would have received the highest doses, because of their higher breathing rate. Infants only received one quarter the dose of an adult.

Table 10 below breaks down the dose estimates by age group and by the highest annual concentration measured for each radionuclide and by the highest location. The two highest doses were both in 1982, during the excavation of the unlined settling ponds and were measured at the on-site sampling location AS-204, that was directly adjacent to the dewatered ponds. Neither of those doses would have been to the public. The combined dose to a worker near AS-204 would have been less than a third of the sum in the table since the worker was there less than 8 hours per day for 5 days a week, or 70 mrem of inhalation dose for the year 1982, while the numbers in Table 10 reflect 24/7 exposure through the year. Doses listed in Table 10 did not result in any elevated exposures to the public.

Radionuclide	Highest Year	Highest Location	Concentration (µCi/ml)	Dose to Infant (mrem/yr)	Annual Dose to Adult	Notes
Natural Uranium (µCi/ml)	1979	AS-204	2.48E-14	2.72	5.97	
Thorium-230 (µCi/ml)	1982	AS-204	8.95E-14	71.57	272.68	
Thorium-232 (µCi/ml)	2001	CC#2	8.33E-17	0.07	0.27	
Radium-226 (µCi/ml)	1985	AS-202	9.63E-15	1.25	2.75	
Lead-210 (µCi/ml)	1982	AS-204	9.95E-14	7.01	16.77	Dose from Radon Progeny
Radon-220/222 (pCi/l)	2004	AS-202	1.50E+00	NA	NA	No dose from Radon

Table 10. Annual Effective Doses by Highest Concentration, Location and Age Group

Most of the calculated inhalation dose was from the isotope Thorium-230 (Th-230). Table 11 below lists just the dose from Th-230 for the highest annual average concentration at each

sampling station. Again it can be seen that the on-site concentrations are consistently orders of magnitude higher than at off-site locations in Cañon City, Lincoln Park and west of the site boundary.

Outdoor concentrations of radon contributed zero dose to the public, because it is a noble gas and does not stay in the lungs long enough to radioactively decay. On the other hand, the dose from radon decay products (e.g., lead-210) attached to respirable dust held constant year over year and accounted for an annual inhalation dose of four to seven millirem annually. Radon decay product concentration off-site did not appear to be related to releases from the site. Radon and its decay products appear to be from natural background and do not represent any health threat at the reported concentrations.

Year	Highest Location	Concentration (µCi/ml)	Annual Dose to Infant (mrem/yr)	Annual Dose to Adult(mrem/yr)
1982	AS-204	8.95E-14	71.57	272.68
1982	AS-202	2.12E-14	16.95	64.59
1983	AS-203	9.79E-15	7.83	29.83
1982	AS-206	1.26E-14	10.08	38.39
2000	AS-209	4.16E-15	3.33	12.67
2005	AS-210	4.85E-16	0.39	1.48
2000	AS-212	6.69E-16	0.53	2.04
1982	LP-1/2	7.49E-16	0.60	2.28
1982	CC-1/2	9.18E-16	0.73	2.80
1982	OV-3	3.15E-15	2.52	9.60

 Table 11. Annual Doses from Thorium-230 by Location and Year

VI. COMMUNITY HEALTH CONCERNS

Responding to community health concerns is an essential part of ATSDR's overall mission and commitment to public health. The community associated with a site is both an important resource for and a key audience in the public health assessment process. Community members can often provide information that will contribute to the quality of the health assessment. Therefore, during site visits and telephone conversations with community members, ATSDR obtained information from the community regarding their specific health concerns related to the site.

In some cases, ATSDR was unable to address a community health concern because 1) adequate scientific information on the particular health effect is not available or is limited or 2) the available scientific data are insufficient to assess whether the specific health effect is related to exposure to a particular chemical. Where feasible, ATSDR addressed the health concerns identified by the community. Below is a summary of the community concerns and ATSDR's response to those concerns.

1. How did the 1965 flood event affect my health?

In June 1965, prior to the construction of the SCS Dam in 1971, a flood caused the unlined tailings ponds at the Cotter Mill to overflow into Lincoln Park. According to the residents, the

waters flowed north through the gap in the ridge, down Pine Street, and ultimately down 12th Street (Sharyn Cunningham, CCAT, personal communication, February 2008). There is concern that this flood event contaminated groundwater wells and that dust from soil or tailings may have been resuspended by wind and distributed in Lincoln Park. Community members are very concerned that current illnesses may be a result of this tailings pond flood event.

ATSDR tried to locate data to evaluate the potential health effects resulting from this flood event. No data from 1965 or 1966 exist in the CDPHE database. The *1986 Remedial*

There is documentation that ponds at the Cotter Mill historically overflowed, which led to the construction of the SCS Dam. Aerial photography from October 1970 indicates that one of the evaporation ponds overflowed into an alluvial channel tributary to Sand Creek (Wilder et al. 1983). A chronology compiled by CDPHE states that in October 1970 and January 1971, an evaporation pond overflowed with high levels of total dissolved solids, sodium, molvbdenum, sulfate, and high radiation (CDPHE 1975). However, since the construction of the SCS Dam, there are no recorded surface water discharges past the dam (GeoTrans 1986).

Investigation (GeoTrans 1986) states that off-site groundwater contamination in the Lincoln Park areas was first identified in 1968; therefore, any data prior to 1968 are unlikely to exist. The only data ATSDR found related to this flood event were from a sediment sample collected in January 2003 (CDPHE 2003). To address community concerns, CDPHE collected a sample of suspected flood sediment from Pine Street near Elm Avenue. This area was identified by a property owner who was present during the flood. The sample was collected from two locations. About 250 grams of soil were collected from each location to a depth of approximately 18 inches. No obvious soil horizons were identified, and no significant differences in gamma radiation were noted between shallow and deep soils. The results are presented in Table 12 below. All concentrations from this one sample are below comparison values.

The results of the sediment sample from the flood did not exceed any comparison values. If this sample was representative of the material moved by the floodwaters, it would not cause any adverse health effects.

Chemical	Concentration (ppm)	Comparison Value (ppm)
Lead	87	400
Molybdenum	Not detected	300
Uranium	1.6	100
Radionuclide	Concentration (pCi/g)	Comparison Value (pCi/g)
Cesium-137	0.12	Not available
Lead-210	2.2	Not available
Plutonium-239, 240	Not detected	Not available
Potassium-40	22.5	Not available
Radium-226	2.2	15
Radium-228	1.3	15

 Table 12. Concentrations found in a suspected flood sediment sample, January 2003

Source: CDPHE 2003

2. Were an adequate number of soil samples collected during the 1998 Supplemental Human Health Risk Assessment?

The community expressed concern that not enough samples were collected during the *1998 Supplemental Human Health Risk Assessment*. Weston, a contractor for Cotter, collected surface soil samples (0-2 inches) from eight zones around the mill property (see Figure). Each zone was divided into 8 to 12 grids. Four samples were collected near the center of each grid and were composited (i.e., combined and homogenized) to form a single representative sample (Weston 1998). The dates the samples were collected were not specified in the report; however, it is assumed to be in the 1994–1996 timeframe. In 1995, EPA released guidance for obtaining representative soil samples at Superfund sites (EPA 1995). The systematic grid sampling approach used by Weston conforms with EPA's guidance for delineating the extent of contamination. The number of samples taken from each grid for compositing, however, is not entirely consistent with EPA's guidance. For grids larger than 100 x 100 feet, which it appears that the grids established by Weston are, EPA recommends collecting nine aliquots from each grid. Compositing four aliquots from each grid is recommended for grids smaller than 100 x 100 feet (EPA 1995). Because the timeframe of the sampling is unclear, it is not known whether EPA's 1995 guidance was available during Weston's sampling effort.

3. Are there high levels of thorium near the Black Bridge?

The community expressed concern that high thorium levels were detected in surface water near the Black Bridge. This bridge is located where a railroad spur crosses the Arkansas River between the 4th Street and 9th Street bridges. The closest sampling location in the Arkansas River is upstream at 1st Street (907). Thorium-230 was sampled at this location as part of the surface water monitoring program between 1995 and 2007. These data are summarized below in Table 13. The highest thorium-230 concentration detected was 2.5 picocuries per liter (pCi/L)

(suspended sample) in August 2007. This concentration is below levels known to cause adverse health effects. It should also be noted that the Black Bridge is located upstream of the confluence with Sand Creek.

Chemical	Frequency of Detection	Minimum Average (pCi/L) (pCi/L)		Maximum (pCi/L)
Thorium-230 (D)	121/127	-0.1	0.1	1
Thorium-230 (S)	115/120	0	0.2	2.5
Thorium-230 (T)	7/7	0.1	0.3	0.7

Table 13. Thorium-230 data upstream of the Black Bridge

Source: CDPHE 2007b

Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

Negative and zero result values were included in the summary statistics.

Thorium-230 "D" and "S" samples were collected between 1995 and 2007. Thorium-230 "T" samples were only collected in 1995.

D – dissolved	S - suspended
pCi/L – picocuries per liter	T – total

4. I grew up near the Cotter plant. Does this increase my risk of getting cancer?

Soil sampling data from the nearest residence to the Cotter plant did not indicate the presence of chemicals at levels above established guidelines. Soil sampling data from the Lincoln Park community did not reveal the presence of contaminants at levels associated with adverse health effects, including cancer. Air data do not indicate the presence of chemicals at levels associated with adverse health effects, including cancer. If you drank water from a contaminated private well, you might be at increased risk for gout-like conditions, such as pain, swelling, inflammation and deformities of the joints. However, once exposure is stopped, the risk of adverse health effects goes down.

5. I used water from my private well or surface water to irrigate my crops and garden vegetables. Am I going to get sick?

According to our evaluation, people who ate fruits or vegetables irrigated with contaminated well water are not at increased risk for non-cancer health effects. However, people who eat more than the average amount of fruits and vegetables (95th percentile consumers) might be at increased risk for developing cancer over a lifetime. This conclusion is based on a person eating approximately 4 times more fruits and vegetables than the average person every day for 30 years.

People who grew fruits and vegetables at their home and used their well water to irrigate their crops submitted crop samples for analysis. The analysis revealed that vegetables irrigated with well water did not cause a significant increase in contaminant levels (Weston 1998). As a precaution, however, we recommend washing all homegrown fruits and vegetables before eating them.

6. I have lived in Lincoln Park since the 1960s. I know of many neighbors and family members who are sick. Is uranium from the mill making us sick?

Uranium primarily acts as a heavy metal toxin. Renal toxicity is the hallmark effect of uranium exposure, specifically to the proximal tubules of the kidney. We looked at CDC's Compressed Mortality Database "WONDER" looking specifically at specific modes of kidney failure that could be associated with uranium toxicity. Fremont County in Colorado had an age adjusted rate for renal failure as the cause of death of 7.1 per 100,000, for the years 1999-2006. The state average during that same period was 12.1 per 100,000¹³. From the available health outcome data, it does not appear that residents in the area have elevated rates of kidney disease, which could be associated with uranium exposure.

7. My husband worked at the plant. Was I possibly exposed when he brought his dirty work clothes home?

Workers in industrial settings have the potential to expose their household members to workrelated chemicals if residues attach to the worker's clothing, skin, shoes, or in their vehicles and is inadvertently brought into the home. Whether and to what magnitude these take-home exposures actually occur depends on a number of factors, including the nature of the job held by the worker, the occupational practices of the industrial facility (e.g., providing workers with disposable gowns and gloves), and the precautions/practices of the worker and other family members. ATSDR did not evaluate potential exposures to workers' families because the data needed to quantitatively or qualitatively make a determination on potential health effects were not available.

8. I used contaminated water from my private well water for many years as a potable source of water for my family. Are we now at risk for adverse health effects?

The levels of molybdenum were high enough in some wells to cause adverse health effects in individuals who were exposed for many years. Once exposure is stopped, the risk of adverse health effects goes down. Residents, particularly individuals who do not take in enough dietary copper or cannot process copper correctly, might be at increased risk for gout-like conditions. The levels of other contaminants are too low to cause adverse health effects.

9. CCAT conducted a health survey and submitted it to ATSDR. Why didn't ATSDR use the results of this survey to determine if people are experiencing adverse health effects in the community?

The community organization CCAT conducted a health survey in 2004–2005. The survey included responses from 239 individuals in the Lincoln Park area. Volunteers went door-to-door in Lincoln Park and the surrounding areas to administer the health surveys. Each person filled out a survey and submitted it to a volunteer. A tabulation of self-reported illnesses reported by respondents included occurrences of cancer; lung, health, skin, central nervous system, kidney, and thyroid problems; reproductive issues, including chromosomal and congenital defects;

¹³ Centers for Disease Control and Prevention, National Center for Health Statistics. Compressed Mortality File 1999-2006. CDC WONDER On-line Database, compiled from Compressed Mortality File 1999-2006 Series 20 No. 2L, 2009. Accessed at http://wonder.cdc.gov/cmf-icd10.html on Sep 30, 2009 10:42:05 AM

autoimmune disease, psychological disorders, and gout. Although ATSDR could not use the survey to make conclusions about disease associations, we did use the survey results to focus our attention and pursue a more in-depth scientific analysis of the health conditions identified by the community.

While the CCAT health survey was a good effort by the community to examine the frequency of their various health concerns, there are many issues that make it of limited use in determining the prevalence of adverse health effects present in the entire community and their potential associations with exposure to environmental contaminants. Some of these issues include the use of a relatively small convenience sample, the lack of medical verification of self-reported health outcomes, and the need for individual-level exposure data. Convenient samples are typically not representative of the entire population, so results cannot be extrapolated to the community. People who participate in nonrandomized surveys such as this may provide biased information because of perceived relationships between environmental contamination or other risk factors and their health. Many of the self-reported health outcomes measured in the survey are present in most populations and are related to several different potential causes beyond environmental exposures, such as lifestyle or genetics. Therefore, without any assessment of exposure, it is not possible to link the occurrence of disease to environmental concerns.

10. CDPHE previously ordered Cotter to have all environmental samples analyzed by an external laboratory until Cotter could demonstrate that its laboratory had addressed various deficiencies. Why was this done and how did it affect the data used by ATSDR?

Cotter's license requires the company to collect and report a wide range of environmental measurements. Cotter's own analytical laboratory conducted most of the measurements between the late 1970s and the present. The main exception is that an external analytical laboratory measured contamination levels in most of the samples collected in 2005 and 2006.

For many years, Cotter has participated in so-called "round robin" inter-laboratory performance evaluations. As part of these evaluations, selected environmental samples are split every calendar quarter and simultaneously sent to Cotter's laboratory and to three external analytical laboratories for analysis. The measurement results are then compared to assess the performance of Cotter's laboratory. CDPHE's website presents data from these inter-laboratory comparisons from 2007 to the present. Earlier comparisons are not readily available, mostly because Cotter's laboratory was not analyzing samples throughout much of 2005 and 2006 and data from earlier years have since been archived from CDPHE's website.

In September 2008, Cotter submitted a letter to CDPHE documenting five quarters of interlaboratory comparisons for groundwater samples [Cotter 2008]. These comparisons presented "round robin" data for more than two dozen substances or indicators, including uranium, molybdenum, selenium, nitrate, and selected radionuclides. In some cases, Cotter's laboratory tended to measure higher concentrations than the other participating laboratories; but in other cases, the opposite was observed. With one exception, the differences between the measurements made by the various laboratories fell within the range typically observed or expected. The exception is for molybdenum, for which Cotter's laboratory did not meet pre-established comparability limits for the "round robin" sampling. Specifically, in two out of the five quarters of samples that were collected, Cotter's laboratory did not meet the acceptable limits.¹⁴ In contrast, the three external laboratories' molybdenum measurements met the pre-established comparability limits for all five quarters considered in this report. The table below presents the specific concentration measurements for the two quarters of interest, and these measurements show that (in these two instances) the molybdenum levels measured by Cotter were less than 50 percent of the average concentrations calculated from the three external laboratories' measurements.

After CDPHE requested that Cotter investigate the issue further, Cotter prepared a written response to the issue [Cotter 2009]. The response suggests that the poor performance on these samples resulted from the analytical method used. Cotter uses atomic adsorption to measure molybdenum levels in groundwater samples, and the external laboratories used a different method (inductively coupled plasma with mass spectrometry). When molybdenum concentrations are below roughly 0.5 mg/L, Cotter measures molybdenum by atomic adsorption *graphite furnace* analysis; but at higher concentrations, analysis is by atomic adsorption *flame* analysis. The two quarters with the poor comparisons both had concentration levels below 0.5 mg/L, leading Cotter to infer that the underreporting was associated with the graphite furnace analyses. In January 2009, Cotter proposed several measures that were believed to cause the graphite furnace analyses to perform better, and CDPHE approved of the proposed remedy.

Overall, the "round robin" studies have demonstrated that Cotter's analytical laboratory met prespecified performance criteria for almost every one of the substances considered. Only for molybdenum was a performance issue noted, and it appears that Cotter's laboratory previously used a method that would understate molybdenum concentrations, but typically only when those concentrations were less than approximately 0.5 mg/L. This issue was observed for samples collected between January 2007 and March 2008, but it likely also affected earlier samples that Cotter's laboratory analyzed; and this negative bias should be considered in any uses of these data. Measurements collected since this timeframe likely do not exhibit the same negative bias, given the changes that Cotter proposed to its analytical methods.

Parameter		Analytical Laboratory								
Parameter	Cotter	Laboratory #1	Laboratory #2	Laboratory #3						
Inter-Laboratory Comparison for First Quarter 2007										
Measurement 1 (mg/L) 0.012 0.0263 0.027 0.024										
Measurement 2 (mg/L)	0.012	0.025	0.027	0.0232						
Average (mg/L)	0.012	0.0257	0.027	0.0236						
Avg across three compariso	on laboratories (mg/L)	0.025								
	Inter-Laborate	ory Comparison for Firs	t Quarter 2008							
Measurement 1 (mg/L)	0.01	0.0281	0.029	0.0267						
Measurement 2 (mg/L)	0.011	0.0274	0.029	0.0274						
Average (mg/L)	0.011	0.0278	0.029	0.0271						
Avg across three comparison laboratories (mg/L) 0.028										

Inter-Laboratory	Comparison Results for Molybdenum: First Quarter 2007 & First Quarter 2008

Note: Every laboratory was supposed to analyze each sample twice, thus providing data allowing for intra-laboratory and inter-laboratory comparisons.

¹⁴ CDPHE actually voiced concern about three quarters of Cotter's molybdenum data, even though only two of these three quarters did not meet the pre-established comparability limits.

VII. CONCLUSIONS

ATSDR reached four important conclusions in this public health assessment:

1. ATSDR concludes that drinking water for many years from contaminated private wells could harm people's health. This is a public health hazard.

Private well sampling data collected from 1984 to 2007 revealed the presence of molybdenum at levels that could harm people's health. A water use survey conducted in Lincoln Park in 1989 revealed that at least seven people used groundwater (from their private wells) for personal consumption. These and other residents whose private wells were affected by the highest molybdenum contamination may be at increased risk for health effects such as gout-like conditions, particularly individuals who do not take in enough dietary copper or cannot process copper correctly.

The lack of consistent monitoring over the years and the unknown usage of wells before the installation of the public water supply make these past exposures difficult to accurately assess.

Most town residents are now connected to the public water supply and have eliminated their exposure to the contaminated well water. However, some residents are reported to have refused public water supply connections, and many may still have operational private wells. Additionally, no formal institutional controls exist to control groundwater use in Lincoln Park. Therefore, current and future uses of private wells for domestic purposes are still possible.

- 2. ATSDR concludes that accidentally eating or touching soil and sediment near the Cotter Mill property or in Lincoln Park will not harm people's health. However, ATSDR cannot make conclusions about soils near Cotter Mill if the properties closest to the facility are developed for residential or other non-industrial uses in the future.
- 3. ATSDR concludes that eating locally-grown fruits and vegetables irrigated with private well water will not harm most people's health. However, a person eating above-average amounts of fruits and vegetables (4 times the average consumer) might have a low increased risk for developing cancer over a lifetime. As a precaution, residents should limit their use of contaminated well water to irrigate their crops. In all cases, the crops should be thoroughly cleaned prior to eating.
- 4. ATSDR concludes that ambient air emissions of particle bound radionuclides have not resulted in completed exposures to the public at levels that could cause adverse health outcomes. With the exception of thorium-230 levels observed in 1981 and 1982, associated with excavation of contaminated tailings, every radionuclide monitored has been more than a factor of ten below annual dose based health limits to the public. The excavation releases appear to have only exposed on-site workers, but still below occupational limits at that time.

VIII. RECOMMENDATIONS

Based upon ATSDR's review of the environmental data and the concerns expressed by community members, the following recommendations are appropriate and protective of the health of residents in and around the Lincoln Park area.

- Residents should be informed about the health risks associated with contaminated private wells and advised to connect to the public water supply if possible. Local officials should advise new residents who move to the area of the groundwater contamination and that they should have their water supply tested before using groundwater for household purposes.
- Residents should discontinue of use of any impacted private wells for household purposes, including watering livestock and crops.
- CDPHE should continue to monitor the groundwater contaminant plume to assess whether additional wells may be impacted in the future.
- CDPHE should conduct a water use survey in the affected area to determine how groundwater is being utilized by residents in Lincoln Park.
- CDPHE should evaluate the need for further analysis of lead in soil should the areas adjacent to the Cotter Mill property change current use patterns.
- ATSDR in the short-term, and CDPHE in the long-term, should advise residents who have fruit and vegetable gardens to wash the crops thoroughly before eating them. This measure is just a precaution to remove soil adhering to the surface of the crop.

IX. PUBLIC HEALTH ACTION PLAN

The public health action plan for the site contains a description of actions that have been taken or will be taken by ATSDR or other government agencies at the site. The purpose of the public health action plan is to ensure that this document both identifies public health hazards and provides a plan of action designed to mitigate and prevent harmful human health effects resulting from exposure to the hazardous substances at this site.

Public health actions COMPLETED:

- ATSDR conducted site visits to gather community health concerns, to communicate to identified stakeholders, and to gather relevant site-related data;
- ATSDR's Exposure Investigations and Site Assessment Branch (EISB) performed two Exposure Investigations to 1) evaluate blood lead levels in children living in the Lincoln Park area and 2) evaluate lead in dust in homes in the Lincoln Park area. (These documents are available on our website at <u>www.atsdr.cdc.gov</u>.)

Public health actions PLANNED:

- ATSDR's Health Promotion and Community Involvement Branch (HPCIB) will conduct health-related educational activities in the community, as necessary.
- ATSDR's HPCIB will coordinate community outreach and community involvement activities for the site.
- ATSDR will continue to work with appropriate state and federal agencies and review, if requested, additional relevant environmental data (including the water use survey) as it becomes available.
- ATSDR will re-evaluate and revise the public health action plan if needed. New environmental, toxicological, health outcome data, or implementing the above proposed actions may necessitate the need for additional or alternative actions at this site.

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Appendix A - Tables

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Table 14. Well Use in Lincoln Park, 1989

			Reported Well Use						
Well Number	Description	Personal Consumption	Irrigating Fruit	Irrigating Vegetable Gardens	Watering Livestock	Watering Lawns			
117	Logan (LPWUS)		\checkmark			\checkmark			
119	Birch (LPWUS)			~		\checkmark			
122	Elm (LPWUS)					\checkmark			
123	Cedar (LPWUS)					\checkmark			
124	Elm (LPWUS)			~		\checkmark			
129	Elm (LPWUS)		\checkmark	~		\checkmark			
130	Poplar (LPWUS)		\checkmark			✓			
138	Field well, Cedar (LPWUS)					\checkmark			
139	House well, Cedar (LPWUS)					\checkmark			
140	C. R. Ransom house well, Cedar (LPWUS)		\checkmark	~		✓			
144	Cedar (LPWUS)		\checkmark	~	~	\checkmark			
165	Spring, Elm (LPWUS)	\checkmark		~		\checkmark			
166	Willow (LPWUS)				~	\checkmark			
168	Grand (house well) (LPWUS)	\checkmark			~	\checkmark			
173	Beulah (LPWUS)		\checkmark			✓			
174	Chestnut (LPWUS)		\checkmark		~	\checkmark			
189	Hickory (LPWUS)	✓							
198	Grand (LPWUS)	✓	\checkmark	~	~	✓			
206	Grand (field well) (LPWUS)				~				
212	Cedar (LPWUS)		✓	✓		✓			
219	Locust (LPWUS)	✓							
221	Elm (LPWUS)					✓			
222	Elm (LPWUS)					✓			

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		Reported Well Use						
Well Number	Description	Personal Consumption	Irrigating Fruit	Irrigating Vegetable Gardens	Watering Livestock	Watering Lawns		
223	Elm (LPWUS)				\checkmark			
224	Elm (LPWUS)		\checkmark			\checkmark		
226	Chestnut (LPWUS)					\checkmark		
229	Grand (LPWUS)				\checkmark	\checkmark		
230	Birch (LPWUS)		\checkmark			\checkmark		
231	Birch (LPWUS)		\checkmark	✓				
235	Elm (LPWUS)				\checkmark			
237	Elm (LPWUS)				\checkmark			
239	Grand (LPWUS)		\checkmark	✓	\checkmark	\checkmark		
241	Grand (LPWUS)				\checkmark			
243	Chestnut (LPWUS)					\checkmark		
245	Elm (LPWUS)				\checkmark			
246	Elm (LPWUS)		\checkmark			\checkmark		
252	Poplar (cistern* in barn) (LPWUS)					\checkmark		
255	Riley Dr. (LPWUS)	\checkmark	\checkmark			\checkmark		
261	Elm (LPWUS)		\checkmark	✓		\checkmark		
262	Cedar (LPWUS)		\checkmark	\checkmark		\checkmark		
263	Willow (LPWUS)					\checkmark		
264	Chestnut (LPWUS)		\checkmark	✓		\checkmark		
266	Willow (LPWUS)		\checkmark	✓		\checkmark		
267	Willow (spring) (LPWUS)		\checkmark	✓	\checkmark	\checkmark		
269	Birch			✓		\checkmark		
273	Willow (cistern #1) (LPWUS)			~		\checkmark		
274	Grand (LPWUS)		\checkmark	✓		\checkmark		
278	Cedar (LPWUS)					\checkmark		





		Reported Well Use						
Well Number	Description	Personal Consumption	Irrigating Fruit	Irrigating Vegetable Gardens	Watering Livestock	Watering Lawns		
280	Grand (LPWUS)				\checkmark			
284	Spring - Grand St. (LPWUS)				\checkmark			
285	Grand (LPWUS)				✓			
286	Willow (cistern #2) (LPWUS)				\checkmark			
287	Willow (LPWUS)			~		✓		
288	Poplar (cistern* on porch)					✓		
293	Cedar (LPWUS)		\checkmark	\checkmark	\checkmark	\checkmark		
	Totals	6	22	20	19	42		

Source: IMS 1989

*Modified from the original spelling: "cystern" Street numbers have been excluded for privacy reasons.

LPWUS – Lincoln Park Water Use Survey



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Table 15. Groundwater sampling data (chemicals) from wells used for personal consumption

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Chloride	N/T*	11/11	4.5	8.8	14	Spring, Elm [165]	13-Mar-84	250 (Secondary MCL)	165, 168	1984, 2005– 2007
Iron	D	2/12	0.04	0.06	0.1	Grand (house well) [168]	19-Aug-05	26 (RBC)	165, 168	1984, 2004– 2007
Manganese	D	2/12	0.002	0.008	0.01	Grand (house well) [168]	13-Dec-04	0.5 (RMEG, child)	165, 168	1984, 2004– 2007
Molybdenum	D	52/59	0.007	0.082	0.28	Hickory [189]	19-Jan-89	0.035 (SS); 0.05 (RMEG, child)	165, 168, 189, 198, 219, 255	1984, 1988– 1991, 1995, 2000–2007
Nitrate	Т	8/8	0.5	2.9	7.7	Grand (house well) [168]	19-Mar-07	10 (MCL)	168	2005–2007
Selenium	D	0/2	ND	ND	ND			0.05 (c-EMEG, child)	165, 168	1984
Sulfate	N/T*	11/11	15	62	214	Grand (house well) [168]	19-Aug-05	250 (Secondary MCL)	165, 168	1984, 2005– 2007
Total Dissolved Solids	N/T*	11/11	240	330	410	Spring, Elm [165]	13-Mar-84	500 (Secondary MCL)	165, 168	1984, 2005– 2007
Uranium	D	56/57	0.001	0.028	0.067	Hickory [189]	15-Dec-06	0.03 (MCL)	165, 168, 189, 198, 219, 255	1984, 1988– 1991, 1995, 2001–2007

Source: CDPHE 2007b

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical.

Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects.

The source of water used for personal consumption at 1935 Elm [165] was a spring.



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* For chloride, sulfate, and total dissolved solids, 1984 data were designated "N" and 2005–2007 data were designated "T".

c-EMEG – chronic environmental media evaluation guide CV – comparison value D – dissolved LTHA – lifetime health advisory for drinking water MCL – maximum contaminant level mg/L – milligrams per liter N – not defined in the CDPHE database ND – not detected RBC – risk based concentration for drinking water RMEG – reference dose media evaluation guide SS – Colorado state groundwater standard T – total

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Date of Maximum	CV (mg/L)	Years Sampled
Aluminum	D	0/25	ND	ND	ND		10 (c-EMEG, child)	1981, 1988– 1994
Ammonia	Ν	3/45	0.02	0.4	4.2	26-Jan-90	30 (LTHA)	1988–1994
Ammonium	Т	0/3	ND	ND	ND		NA	1995
Chloride	N/T*	168/168	3	12	110.3	07-Jan-80	250 (Secondary MCL)	1975, 1976, 1978–2007
Iron	D	24/79	0.02	0.03	0.3	16-May-89	26 (RBC)	1981–2007
Manganese	D	13/79	0.005	0.007	0.05	16-Mar-99	0.5 (RMEG, child)	1981–2007
Molybdenum	D	116/193	0.005	0.023	0.3	09-Nov-82, 09-Jun-76	0.035 (SS); 0.05 (RMEG, child)	1975, 1976, 1979–2007
Nitrate	N/T*	70/79	0.4	2.5	50.4**	10-Feb-89	10 (MCL)	1988–2007
Selenium	D	10/103	0.001	0.003	0.015	15-Apr-80	0.05 (c-EMEG, child)	1975, 1977– 1988, 1996– 2000
Sulfate	N/T*	171/171	10	61	434 [§]	18-Aug-80	250 (Secondary MCL)	1975–2007
Total Dissolved Solids	N/T*	171/171	286	429	1,580 [†]	18-Aug-80	500 (Secondary MCL)	1980–2007
Uranium	D	155/193	0.004	0.021	0.29	07-Aug-79	0.03 (MCL)	1975–1977, 1979–2007

Table 16. Groundwater sampling data (chemicals) from background wells

Source: CDPHE 2007b

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical.

Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

The USGS identified Well 10 (1220 So. 12th St.) and Well 114 (1408 Pine) as representative of background for the Lincoln Park area (Weston 1998).

* For chloride, nitrate, sulfate, and total dissolved solids, pre-1995 data were designated "N" and post-1995 data were designated "T".

** Only two of 79 samples were above the CV.

[§] Only one of 171 samples was above the CV.

[†] The maximum concentration appears to be an outlier. The next highest concentration is 590 mg/L.

c-EMEG – chronic environmental media evaluation guide CV – comparison value D – dissolved LTHA – lifetime health advisory for drinking water MCL – maximum contaminant level mg/L – milligrams per liter N – not defined in the CDPHE database NA – not available ND – not detected RBC – risk based concentration for drinking water RMEG – reference dose media evaluation guide SS – Colorado state groundwater standard T – total

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Date of Maximum	CV (mg/L)	Years Sampled
Chloride	N/T*	10/10	4.5	8.250	11	20-Jun-84, 20-Jun-05	250 (Secondary MCL)	1984, 2005–2007
Iron	D	2/11	0.04	0.06	0.1	19-Aug-05	26 (RBC)	1984, 2004–2007
Manganese	D	2/11	0.002	0.009	0.01	13-Dec-04	0.5 (RMEG, child)	1984, 2004–2007
Molybdenum	D	15/20	0.008	0.01	0.015	21-Jun-04	0.035 (SS); 0.05 (RMEG, child)	1984, 1988–1991, 2004–2007
Nitrate	Т	8/8	0.5	2.9	7.7	19-Mar-07	10 (MCL)	2005–2007
Selenium	D	0/1	ND	ND	ND		0.05 (c-EMEG, child)	1984
Sulfate	N/T*	10/10	15	58	214	19-Aug-05	250 (Secondary MCL)	1984, 2005–2007
Total Dissolved Solids	N/T*	10/10	240	322	402	19-Mar-07	500 (Secondary MCL)	1984, 2005–2007
Uranium	D	20/20	0.001	0.013	0.0218	28-Mar-05	0.03 (MCL)	1984, 1988–1991, 2004–2007

 Table 17. Groundwater sampling data (chemicals) from the Grand Avenue Well

Source: CDPHE 2007b

Averages were calculated using ½ the reporting detection limit for non-detects.

* For chloride, sulfate, and total dissolved solids, 1984 data were designated "N" and 2005–2007 data were designated "T".

c-EMEG - chronic environmental media evaluation guide

CV – comparison value

D – dissolved

MCL - maximum contaminant level

mg/L – milligrams per liter

N – not defined in the CDPHE database

ND – not detected RBC – risk based concentration for drinking water RMEG – reference dose media evaluation guide SS – Colorado state groundwater standard T – total

Chemical	Туре	Frequency of Detection	Minimu m (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Aluminum	D	3/120	0.01	0.186*	0.02	Elm [124] & Elm [129]	15-Mar-95	10 (c-EMEG, child)	117, 119, 124, 129, 130, 140, 144	1981, 1988– 1995
Ammonia	Ν	10/53	0.01	0.3	0.6	house well, Cedar [140]	23-Aug-88	30 (LTHA)	119, 124, 129, 130, 140, 144	1988–1995
Ammonium	Т	0/3	ND	ND	ND			NA	119, 140, 144	1995
Cadmium	D	0/3	ND	ND	ND			0.002 (c-EMEG, child)	119, 140, 144	1995
Chloride	N/T**	784/793	2.5	19.6	232	house well, Cedar [140]	05-Apr-79	250 (Secondary MCL)	117, 119, 124, 129, 130, 140, 144, 165, 174, 224	1970, 1975, 1976, 1978– 2007
Copper	D	0/3	ND	ND	ND			0.1 (i-EMEG, child)	119, 140, 144	1995
Iron	D	114/398	0.011	0.029	0.31	Elm [129]	21-Apr-03	26 (RBC)	117, 119, 124, 129, 130, 140, 144, 165, 174, 224	1970, 1981– 2007
Manganese	D	69/397	0.0007	0.008	0.13	house well, Cedar [140]	09-Sep-94	0.5 (RMEG, child)	117, 119, 124, 129, 130, 140, 144, 165, 174, 224	1981–2007
Molybdenum	D	1,052/1,077	0.004	0.99	42	house well, Cedar [140]	12-May-73	0.035 (SS); 0.05 (RMEG, child)	All 28 wells (see Table 14)	1968–2007
Nickel	D	0/3	ND	ND	ND			0.2 (RMEG, child)	119, 140, 144	1995

 Table 18. Groundwater sampling data (chemicals) from wells used to irrigate fruit and vegetable gardens

Chemical	Туре	Frequency of Detection	Minimu m (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Nitrate	N/T**	159/185	0.1	1.7	9.8	Cedar [144]	14-May-70	10 (MCL)	119, 124, 129, 130, 140, 144, 174, 224	1970, 1988– 2007
Selenium	D	115/626	0.001	0.003	0.082†	house well, Cedar [140]	21-Apr-78	0.05 (c-EMEG, child)	117, 119, 124, 129, 130, 140, 144, 165, 174, 224, 264	1974–1988, 1995–2000
Sulfate	N/T**	798/800	8	214	25,460‡	house well, Cedar [140]	07-May-79	250 (Secondary MCL)	117, 119, 124, 129, 130, 140, 144, 165, 174, 224	1970, 1975– 2007
Total Dissolved Solids	N/T**	767/767	31	550	3,438	house well, Cedar [140]	20-Apr-81	500 (Secondary MCL)	117, 119, 124, 129, 130, 140, 144, 165, 174, 224	1970, 1980– 2007
Uranium	D	1,048/1,088	0.0003	0.13	2.54	house well, Cedar [140]	05-Jan-79	0.03 (MCL)	All 28 wells (see Table 14)	1962–1964, 1967, 1968, 1971, 1974– 2007
	S	1/20	0.081	0.005 [§]	0.081	house well, Cedar [140]	27-May-97		140, 174, 224	1995–2000
Vanadium	D	0/3	ND	ND	ND			0.03 (i-EMEG, child)	119, 140, 144	1995
Zinc	D	2/3	0.005	0.01	0.022	Birch [119]	25-Aug-95	3 (c-EMEG, child)	119, 140, 144	1995

Source: CDPHE 2007b

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical. Averages were calculated using ½ the reporting detection limit for non-detects. The source of water used to water fruits and vegetable gardens at 1935 Elm [165] was a spring.

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* The calculated average is higher than the maximum detected concentration due to including ½ the detection limit in the calculation.

** For chloride, nitrate, sulfate, and total dissolved solids, pre-1995 data were designated "N" and post-1995 data were designated "T". [†] Only two of 626 samples were above the CV.

[‡] The maximum concentration appears to be an outlier. The next highest concentration is 1,948 mg/L from the same well [140] in 1981.

 $^{\$}$ The calculated average is lower than the minimum detected concentration due to including $\frac{1}{2}$ the detection limit in the calculation.

c-EMEG - chronic environmental media evaluation guide

CV - comparison value

D – dissolved

i-EMEG - intermediate environmental media evaluation guide

LTHA - lifetime health advisory for drinking water

MCL – maximum contaminant level

mg/L - milligrams per liter

N – not defined in the CDPHE database

NA – not available ND – not detected RBC – risk based concentration for drinking water RMEG – reference dose media evaluation guide S – suspended SS – Colorado state groundwater standard T – total

Radionuclide	Туре	Frequency of Detection	Minimu m (pCi/L)	Average (pCi/L)	Maximum (pCi/L)	Location of Maximum	Date of Maximum	CV (pCi/L)	Wells Sampled	Years Sampled
Lead-210	D	29/29	-0.2	0.22	1.5	Birch [119]	21-Jun-95	NA	119, 140, 144, 174, 224	1995–2000
Leau-210	S	20/20	-0.1	0.15	0.6	house well, Cedar [140]	22-Feb-96, 05-May-99		140, 174, 224	1995–2000
Dolonium 210	D	29/29	-0.1	0.13	0.6	Cedar [144]	08-Mar-95, 21-Jun-95,	NA	119, 140, 144, 174, 224	1995–2000
Polonium-210	S	20/20	0	0.12	0.6	house well, Cedar [140]	22-Feb-96, 05-Dec-96		140, 174, 224	1995–2000
Radium-226	D	29/29	0	0.12	0.5	house well, Cedar [140]	12-May-95	5 (MCL radium-	119, 140, 144, 174, 224	1995–2000
	S	19/19*	0	0	0			226/228)	140, 174, 224	1995–2000
	D					Birch [119]	25-Aug-95		119, 140, 144, 174, 224	
Thorium-230		28/28	-0.1	0.08	0.3	house well, Cedar [140]	21-Feb-95	NA		1995–2000
	S	17/17	0	0.08	0.3	house well, Cedar [140]	05-May-99		140, 174, 224	1995–2000

 Table 19. Groundwater sampling data (radionuclides) from wells used to irrigate fruit and vegetable gardens

Source: CDPHE 2007b

Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

Negative and zero result values were included in the summary statistics.

*The detect flag is "Y" for all 19 samples, however, the result value is zero for all 19 samples.

CV – comparison value D – dissolved MCL – maximum contaminant level NA - not availablepCi/L - picocuries per literS - suspended

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Aluminum	D	0/19	ND	ND	ND			10 (c-EMEG, child)	144	1981, 1988– 1995
Ammonia	Ν	0/10	ND	ND	ND			30 (LTHA)	144	1988–1995
Ammonium	Т	0/1	ND	ND	ND			NA	144	1995
Cadmium	D	0/1	ND	ND	ND			0.002 (c-EMEG, child)	144	1995
Chloride	N/T*	160/160	2.5	14	185	Cedar [144]	24-Aug-83	250 (Secondary MCL)	144, 166, 168, 174	1970, 1975, 1976, 1979– 1989, 1991– 2007
Copper	D	0/1	ND	ND	ND			0.1 (i-EMEG, child)	144	1995
Iron	D	27/97	0.03	0.04	0.19	Cedar [144]	18-Oct-01	26 (RBC)	144, 166, 168, 174	1970, 1981– 2007
Manganese	D	14/96	0.0007	0.007	0.02	Cedar [144]	13-Jul-81, 13-Sep-83, 17-May-01, 06-Jun-02, 23-Oct-03	0.5 (RMEG, child)	144, 166, 168, 174	1981–2007
Molybdenum	D	271/286	0.006	0.212	1	Cedar [144]	12-May-71	0.035 (SS); 0.05 (RMEG, child)	All 19 wells (see Table 14)	1968–1971, 1975–1977, 1979–2007
Nickel	D	0/1	ND	ND	ND			0.2 (RMEG, child)	144	1995

Table 20. Groundwater sampling data (chemicals) from wells used to water livestock

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Nitrate	N/T*	55/58	0.1	1.8	9.8	Cedar [144]	14-May-70	10 (MCL)	144, 168, 174	1970, 1988– 2007
Selenium	D	10/119	0.001	0.003	0.011	Cedar [144]	19-Mar-80	0.05 (c-EMEG, child)	144, 166, 168, 174	1975–1977, 1979–1988, 1995–2000
Sulfate	N/T*	162/162	10	95	1,650**	Cedar [144]	18-Aug-80	250 (Secondary MCL)	144, 166, 168, 174	1970, 1975– 1977, 1979– 1989, 1991– 2007
Total Dissolved Solids	N/T*	162/162	195	465	860	Cedar [144]	18-Aug-80	500 (Secondary MCL)	144, 166, 168, 174	1970, 1980– 2007
Uranium	D	283/302	0.001	0.034	0.46	Cedar [144]	28-Jun-68	0.03 (MCL)	All 19 wells (see Table 14)	1962–1964, 1967, 1968, 1971, 1975– 1977, 1979– 2007
	S	0/1	ND	ND	ND				174	1996
Vanadium	D	0/1	ND	ND	ND			0.03 (i-EMEG, child)	144	1995
Zinc	D	0/1	ND	ND	ND			3 (c-EMEG, child)	144	1995

Source: CDPHE 2007b

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical.

Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects.

* For chloride, nitrate, sulfate, and total dissolved solids, pre-1995 data were designated "N" and post-1995 data were designated "T".

** The maximum concentration appears to be an outlier. The next highest concentration is 340 mg/L from the same well [144] in 1984.

c-EMEG – chronic environmental media evaluation guide CV – comparison value D – dissolved i-EMEG – intermediate environmental media evaluation guide LTHA – lifetime health advisory for drinking water MCL – maximum contaminant level mg/L – milligrams per liter N – not defined in the CDPHE database ND – not detected RBC – risk based concentration for drinking water RMEG – reference dose media evaluation guide S – suspended SS – Colorado state groundwater standard T – total

Radionuclide	Туре	Frequency of Detection	Minimum (pCi/L)	Average (pCi/L)	Maximum (pCi/L)	Location of Maximum	Date of Maximum	CV (pCi/L)	Wells Sampled	Years Sampled
Lead-210	D	4/4	-0.1	0.1	0.3	Cedar [144]	08-Mar-95	NA	144, 174	1995, 1996
Leau-210	S	1/1	0.2	0.2	0.2	Chestnut [174]	19-Sep-96	NA	174	1996
Polonium-210	D	4/4	-0.1	0.3	0.6	Cedar [144]	08-Mar-95, 21-Jun-95	NA	144, 174	1995, 1996
F Olofilum-2 TO	S	1/1*	0	0	0	Chestnut [174]	19-Sep-96	NA	174	1996
Radium-226	D	4/4	0.1	0.1	0.1	**	**	5 (MCL radium-	144, 174	1995, 1996
Raulum-220	S	1/1*	0	0	0	Chestnut [174]	19-Sep-96	226/228)	174	1996
Thorium-230	D	4/4	0	0.05	0.1	Cedar [144] Chestnut [174]	20-Sep-95 19-Sep-96	NA	144, 174	1995, 1996
	S	1/1*	0	0	0	Chestnut [174]	19-Sep-96		174	1996

Table 21. Groundwater sampling data (radionuclides) from wells used to water livestock

Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects. Negative and zero result values were included in the summary statistics.

* The detect flag is "Y" for the one sample, however, the result value is zero.

** All four result values were 0.1 pCi/L.

CV - comparison value D – dissolved MCL - maximum contaminant level NA – not available pCi/L – picocuries per liter S – suspended

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Aluminum	D	11/239	0.01	0.19*	0.13	Field well, Cedar [138]	18-Dec-90	10 (c-EMEG, child)	117, 119, 122, 123, 124, 129, 130, 138, 139, 140, 144	1981, 1988–1995
Ammonia	N	21/112	0.01	0.3	0.9	Field well, Cedar [138]	23-Aug-88	30 (LTHA)	119, 122, 123, 124, 129, 130, 138, 139, 140, 144	1988–1995
Ammonium	Т	0/5	ND	ND	ND			NA	119, 138, 139, 140, 144	1995
Cadmium	D	0/5	ND	ND	ND			0.002 (c-EMEG, child)	119, 138, 139, 140, 144	1995
Chloride	N/T**	1,362/1,372	2.5	30	450	Field well, Cedar [138]	12-Aug-80	250 (Secondary MCL)	117, 119, 122, 123, 124, 129, 130, 138, 139, 140, 144, 165, 166, 168, 174, 224	1970, 1975, 1976, 1978–2007
Copper	D	0/5	ND	ND	ND			0.1 (i-EMEG, child)	119, 138, 139, 140, 144	1995
Iron	D	205/683	0.005	0.031	0.31	Field well, Cedar [138] Elm [129]	09-Mar-95 21-Apr-03	26 (RBC)	117, 119, 122, 123, 124, 129, 130, 138, 139, 140, 144, 165, 166, 168, 174, 224	1970, 1981–2007

 Table 22. Groundwater sampling data (chemicals) from wells used to water lawns

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Manganese	D	134/683	0.0005	0.008	0.13	house well, Cedar [140]	09-Sep-94	0.5 (RMEG, child)	117, 119, 122, 123, 124, 129, 130, 138, 139, 140, 144, 165, 166, 168, 174, 224	1979, 1981–2007
Molybdenum	D	1,755/1,790	0.004	2.2	56.7	Field well, Cedar [138]	11-Aug-72	0.035 (SS); 0.05 (RMEG, child)	All 42 wells (see Table 14)	1968–2007
Nickel	D	0/5	ND	ND	ND			0.2 (RMEG, child)	119, 138, 139, 140, 144	1995
Nitrate	N/T**	277/314	0.1	1.8	9.8	Cedar [144]	14-May-70	10 (MCL)	119, 122, 123, 124, 129, 130, 138, 139, 140, 144, 168, 174, 224	1970, 1988–2007
Selenium	D	320/1,105	0.001	0.005	0.134	Field well, Cedar [138]	13-Jul-81	0.05 (c-EMEG, child)	117, 119, 122, 123, 124, 129, 130, 138, 139, 140, 144, 165, 166, 168, 174, 224, 264	1974–1976, 1978–1988, 1995–2000
Sulfate	N/T**	1,382/1,384	8	351	25,460 [†]	house well, Cedar [140]	07-May-79	250 (Secondary MCL)	117, 119, 122, 123, 124, 129, 130, 138, 139, 140, 144, 165, 166, 168, 174, 224	1970, 1975–2007

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Location of Maximum	Date of Maximum	CV (mg/L)	Wells Sampled	Years Sampled
Total Dissolved Solids	N/T**	1,311/1,311	31	746	4,373	Field well, Cedar [138]	06-Mar-81	500 (Secondary MCL)	117, 119, 122, 123, 124, 129, 130, 138, 139, 140, 144, 165, 166, 168, 174, 224	1970, 1980–2007
Uranium	D	1,733/1,789	0.0003	0.233	5.161	Field well, Cedar [138]	01-Aug-68	0.03 (MCL)	All 42 wells (see Table 14)	1962–1964, 1967, 1968, 1971, 1974–2007
	S	4/38	0.0067	0.010	0.26	Field well, Cedar [138]	27-May-97		138, 140, 174, 224	1995–2000
Vanadium	D	0/5	ND	ND	ND			0.03 (i-EMEG, child)	119, 138, 139, 140, 144	1995
Zinc	D	3/5	0.005	0.007	0.022	Birch [119]	25-Aug-95	3 (c-EMEG, child)	119, 138, 139, 140, 144	1995

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical.

Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

* The calculated average is higher than the maximum detected concentration due to including ½ the detection limit in the calculation.

** For chloride, nitrate, sulfate, and total dissolved solids, pre-1995 data were designated "N" and post-1995 data were designated "T".

[†] The maximum concentration and the second highest concentration (23,200 mg/L from Well 138 in 1978) appear to be outliers. The third highest concentration is 3,360 mg/L from Well 138 in 1979.

c-EMEG – chronic environmental media evaluation guide

 $CV-comparison\ value$

D-dissolved

 $i\text{-}EMEG-intermediate\ environmental\ media\ evaluation\ guide}$

LTHA – lifetime health advisory for drinking water

MCL – maximum contaminant level mg/L – milligrams per liter N – not defined in the CDPHE database ND – not detected RBC – risk based concentration for drinking water $\label{eq:RMEG} \begin{array}{l} RMEG-reference \mbox{ dose media evaluation guide } \\ S-suspended \\ SS-Colorado \mbox{ state groundwater standard } \\ T-total \end{array}$

Radionuclide	Туре	Frequency of Detection	Minimum (pCi/L)	Average (pCi/L)	Maximum (pCi/L)	Location of Maximum	Date of Maximum	CV (pCi/L)	Wells Sampled	Years Sampled
	D	53/53	-0.2	0.2	1.5	Birch [119]	21-Jun-95		119, 138, 139, 140, 144, 174, 224	1995–2000
Lead-210	S	38/38	-0.1	0.1	0.6	house well, Cedar [140]	22-Feb-96, 05-May-99	NA	138, 140, 174, 224	1995–2000
	Т	1/1*	0	0	0	Field well, Cedar [138]	06-Sep-96		138	1996
	D	53/53	-0.1	0.2	0.9	Field well, Cedar [138]	04-May-99		119, 138, 139, 140, 144, 174, 224	1995–2000
Polonium-210	S	38/38	0	0.1	0.6	house well, Cedar [140]	22-Feb-96, 05-Dec-96	NA	138, 140, 174, 224	1995–2000
	Т	1/1	0.5	0.5	0.5	Field well, Cedar [138]	06-Sep-96		138	1996
	D	51/51	0	0.1	0.5	house well, Cedar [140]	12-May-95	5 (MCL	119, 138, 139, 140, 144, 174, 224	1995–2000
Radium-226	S	37/37**	0	0.003	0.1	Field well, Cedar [138]	30-Oct-95	radium- 226/228)	138, 140, 174, 224	1995–2000
	Т	2/2	0	0.05	0.1	Field well, Cedar [138]	06-Sep-96	220/220)	138	1995–1996
TI 1 000	D	51/51	-0.1	0.08	0.4	Field well, Cedar [138]	06-Aug-98		119, 138, 139, 140, 144, 174, 224	1995–2000
Thorium-230	S	34/34	0	0.06	0.3	house well, Cedar [140]	05-May-99	NA	138, 140, 174, 224	1995–2000
	Т	1/1	0.1	0.1	0.1	Field well, Cedar [138]	06-Sep-96		138	1996

Table 23. Groundwater sampling data (radionuclides) from wells used to water lawns

Averages were calculated using $^{1\!/}_{2}$ the reporting detection limit for non-detects.

Negative and zero result values were included in the summary statistics.

* The detect flag is "Y" for the one sample, however, the result value is zero.

** For all but one sample, the result value is zero.

CV – comparison value

D – dissolved

MCL – maximum contaminant level

NA - not available

 $\begin{array}{l} pCi/L-picocuries \ per \ liter\\ S-suspended\\ T-total \end{array}$

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Date of Maximum	CV (mg/L)	Years Sampled
Aluminum	D	8/57	0.05	0.23*	0.13	18-Dec-90	10 (c-EMEG, child)	1981, 1988–1995
Ammonia	Ν	10/42	0.02	0.29	0.9	23-Aug-88	30 (LTHA)	1988–1995
Ammonium	Т	0/1	ND	ND	ND		NA	1995
Cadmium	D	0/1	ND	ND	ND		0.002 (c-EMEG, child)	1995
Chloride	N/T**	199/199	5.5	70	450	12-Aug-80	250 (Secondary MCL)	1975, 1976, 1978–2000
Copper	D	0/1	ND	ND	ND		0.1 (i-EMEG, child)	1995
Iron	D	21/106	0.01	0.025	0.31	09-Mar-95	26 (RBC)	1981–2000
Manganese	D	21/107	0.01	0.008§	0.06	11-Jun-91	0.5 (RMEG, child)	1979, 1981–2000
Molybdenum	D	253/253	1.1	8.0	56.7	11-Aug-72	0.035 (SS); 0.05 (RMEG, child)	1968–1973, 1975, 1976, 1978–2000
Nickel	D	0/1	ND	ND	ND		0.2 (RMEG, child)	1995
Nitrate	N/T**	59/62	0.7	2.3	4.1	11-Jun-91	10 (MCL)	1988–2000
Selenium	D	102/151	0.001	0.011	0.134†	13-Jul-81	0.05 (c-EMEG, child)	1974–1976, 1978–1988, 1995–2000
Sulfate	N/T**	200/200	71	1,059	23,200 [±]	01-Nov-78	250 (Secondary MCL)	1975, 1976, 1978–2000
Total Dissolved Solids	N/T**	202/202	290	1,530	4,373	06-Mar-81	500 (Secondary MCL)	1980–2000

 Table 24. Groundwater sampling data (chemicals) from Well 138

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Date of Maximum	CV (mg/L)	Years Sampled
Uranium	D	253/253	0.0005	0.73	5.161	01-Aug-68	0.03 (MCL)	1968, 1974–1976, 1978–2000
	S	3/18	0.007	0.016	0.26	27-May-97		1995–2000
Vanadium	D	0/1	ND	ND	ND		0.03 (i-EMEG, child)	1995
Zinc	D	0/1	ND	ND	ND		3 (c-EMEG, child)	1995

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical.

Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

* The calculated average is higher than the maximum detected concentration due to including ¹/₂ the detection limit in the calculation.

** For chloride, nitrate, sulfate, and total dissolved solids, pre-1995 data were designated "N" and post-1995 data were designated "T".

[§] The calculated average is lower than the minimum detected concentration due to including ½ the detection limit in the calculation.

[†] Only three of 151 samples were above the CV.

[‡] The maximum concentration appears to be an outlier. The next highest concentration is 3,360 mg/L in 1979.

c-EMEG – chronic environmental media evaluation guide	NA – not available
CV – comparison value	ND – not detected
D – dissolved	RBC – risk based concentration for drinking water
i-EMEG – intermediate environmental media evaluation guide	RMEG – reference dose media evaluation guide
LTHA – lifetime health advisory for drinking water	S – suspended
MCL – maximum contaminant level	SS – Colorado state groundwater standard
mg/L – milligrams per liter	T – total
N – not defined in the CDPHE database	

Radionuclide	Туре	Frequency of Detection	Minimum (pCi/L)	Average (pCi/L)	Maximum (pCi/L)	Date of Maximum	CV (pCi/L)	Years Sampled
	D	21/21	-0.2	0.22	1.1	03-Aug-95		1995–2000
Lead-210	S	18/18	0	0.08	0.2	27-May-97, 06-Feb-98, 29-Jul-99, 19-Oct-99	NA	1995–2000
	Т	1/1*	0	0	0	06-Sep-96		1996
	D	21/21	0	0.28	0.9	04-May-99		1995–2000
Polonium-210	S	18/18	0	0.11	0.4	28-Aug-00	NA	1995–2000
	Т	1/1	0.5	0.5	0.5	06-Sep-96		1996
	D	19/19	0	0.13	0.4	21-Mar-96	5 (110)	1995–2000
Radium-226	S	18/18	0	0.006	0.1	30-Oct-95	5 (MCL radium- 226/228)	1995–2000
	Т	2/2	0	0.05	0.1	06-Sep-96	220/220)	1995, 1996
	D	20/20	0	0.07	0.4	06-Aug-98		1995–2000
Thorium-230	S	17/17	0	0.04	0.2	04-May-99, 29-Jul-99	NA	1995–2000
	Т	1/1	0.1	0.1	0.1	06-Sep-96		1996

 Table 25. Groundwater sampling data (radionuclides) from Well 138

Averages were calculated using ½ the reporting detection limit for non-detects. Negative and zero result values were included in the summary statistics. *The detect flag is "Y" even though the result value is zero.

CV – comparison value D – dissolved MCL – maximum contaminant level NA – not available pCi/L – picocuries per liter S – suspended

T – total

Chemical		Zone A	Zone B	Zone C	Zone D	Zone E	Zone F	Zone G	Zone H	Lincoln Park	CV (ppm)
	Range (ppm)	33– 69	19– 39	14– 42	10– 40	16– 38	17– 60	17– 33	19– 86	13– 50	
Arsenic	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	73/73	0.5 (CREG), 20 (c-EMEG, child)
	Average (ppm)	45	30	25	26	28	35	26	42	31	crind)
	Range (ppm)	0.5–1.6	0.5-0.9	0.6–1	0.5–1.2	0.6–1.7	0.5–0.7	0.6–0.7	0.5–0.9	0.5–1.7	
Beryllium	Frequency of Detection	9/10	11/12	9/12	10/10	6/8	8/8	4/4	7/8	72/73	100 (c- EMEG, child)
	Average (ppm)	0.8	0.7	0.7	0.6	0.7	0.6	0.7	0.6	0.7	
	Range (ppm)	1.2– 15	2.1– 13	2.2– 16	2.5-6.8	5.3– 18	8.9 –110	1.6– 20	4.4–51	0.5–5	
Cadmium	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	68/73	10 (c-EMEG, child)
	Average (ppm)	6.9	6.4	6.4	4.1	9.8	36.5	7.9	21.1	1.4	
	Range (ppm)	43–270	45–240	46–260	47–130	100–280	68– 800	37– 450	61– 1,400	17–270	
Lead	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	73/73	400 (SSL)
	Average (ppm)	132	104	113	74	173	380	201	445	120	
	Range (ppm)	180–480	320–630	200-500	110–750	150–420	140-400	200–370	210–770	290–640	0.000
Manganese	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	73/73	3,000 (RMEG , child)
	Average (ppm)	336	422	356	391	298	268	290	439	424	crindy
	Range (ppm)	5–7	39	7–16	5	ND	ND	ND	7	5–44	
Selenium	Frequency of Detection	5/10	1/12	2/12	1/10	0/8	0/8	0/4	1/8	7/73	300 (c- EMEG, child)
	Average (ppm)	4.2*	5.5*	4*	2.8*	ND	ND	ND	3.1*	3.5*	

Table 26. Surface soil sampling data (chemicals) from eight zones around the Cotter Mill and from Lincoln Park

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical. Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects.

Each sample is a composite of four subsamples collected from the corners of a 10x10 square established near the center of the grid. The dates the samples were collected were not specified in the report. It is assumed to be in the 1994–1996 timeframe. See Figure for a map of the sampling zones.

* The calculated averages are lower than the minimum detected concentrations due to including ½ the detection limit in the calculation.

c-EMEG – chronic environmental media evaluation guide CREG – cancer risk evaluation guide CV – comparison value ND – not detected ppm – parts per million RMEG – reference dose media evaluation guide SSL – EPA's soil screening level for residential areas

Radionuclid	e	Zone A	Zone B	Zone C	Zone D	Zone E	Zone F	Zone G	Zone H	Lincoln Park	CV (pCi/g)
	Range (pCi/g)	1.6–9.7	3.0-14.4	2.5–6.0	2.3-4.5	2.6–6.1	2.7-4.9	1.2-4.4	1.5–4.7	0.7-4.2	
Lead-210	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	58/58	NA
	Average (pCi/g)	6.3	8.2	4.1	3.4	4.4	3.9	2.9	2.6	2.1	
	Range (pCi/g)	2.4 –10.7	3.6– 16.5	1.3– 5.7	1.4–2.3	2.5– 5.6	1.9–3.0	1.4–1.9	1.2–2.2	1.1–2.2	
Radium-226	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	58/58	5 (UMTRCA, surface)
	Average (pCi/g)	6.6	9.2	2.6	1.8	3.9	2.5	1.7	1.5	1.5	
	Range (pCi/g)	3.6-35.3	5.8-40.1	1.6–21.7	1.8–4.4	4.3–12.1	3.6-8.3	1.7–2.8	1.6–11.9	1.0-4.2	
Thorium-230	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	58/58	NA
	Average (pCi/g)	17.7	20.9	5.9	2.5	7.7	5.2	2.4	3.3	1.7	
	Range (pCi/g)	0.871– 4.288	1.541– 5.427	0.737– 5.628	0.737–1.64	1.005– 2.412	0.6432– 1.943	0.5561– 1.005	0.536– 1.206	0.6566– 3.417	
Uranium, natural	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	73/73	NA
	Average (pCi/g)	2.45	3.29	1.98	1.17	1.52	1.21	0.83	0.73	1.215	
	Range (pCi/g)	0.436–2.14	0.771–2.71	0.369–2.81	0.369–0.82	0.503–1.21	0.322– 0.972	0.278– 0.503	0.268– 0.603	0.328– 1.709	
Uranium-234	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	73/73	NA
	Average (pCi/g)	1.23	1.65	0.991	0.584	0.758	0.606	0.413	0.366	0.607	

Table 27. Surface soil sampling data (radionuclides) from eight zones around the Cotter Mill and from Lincoln Park

Radionuclid	e	Zone A	Zone B	Zone C	Zone D	Zone E	Zone F	Zone G	Zone H	Lincoln Park	CV (pCi/g)
	Range (pCi/g)	0.436–2.14	0.771–2.71	0.369–2.81	0.369–0.82	0.503–1.21	0.322– 0.972	0.278– 0.503	0.268– 0.603	0.328– 1.709	
Uranium-238	Frequency of Detection	10/10	12/12	12/12	10/10	8/8	8/8	4/4	8/8	73/73	NA
	Average (pCi/g)	1.23	1.65	0.991	0.584	0.758	0.606	0.413	0.366	0.607	

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that radionuclide.

The dates the samples were collected were not specified in the report. It is assumed to be in the 1994–1996 timeframe.

Each sample is a composite of four subsamples collected from the corners of a 10x10 square established near the center of the grid. See Figure for a map of the sampling zones.

CV – comparison value NA – not available pCi/g – picocuries per gram UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

Radionuclide		Samples from background areas	Samples along the county road	Samples along the access road*	CV	
	Range (pCi/g)	0.8–2.1	3.8–14	2.7 –351	5 pCi/g	
Radium-226	Frequency of Detection	5/5	5/5	6/6	(UMTRCA,	
	Average (pCi/g)	1.42	7.7	65	surface)	
	Range (pCi/g)	0.2-2.4	9.7–25	10–395		
Thorium-230	Frequency of Detection	3/5	5/5	6/6	NA	
	Average (pCi/g)	1.53	20	87		
	Range (ppm)	1.18–3.05	5.28–29.2	4.31– 922	100 ppm	
Uranium,	Frequency of Detection	5/5	5/5	6/6	(i-EMEG, child	
natural	Average (ppm)	1.87	13.6	161	for highly soluble salts)	
	Range (pCi/g)	0.39–1.01	1.74–9.64	1.42–304		
Uranium-238**	Frequency of Detection	5/5	5/5	6/6	NA	
	Average (pCi/g)	0.62	4.5	53		
Gamma Exposure	Range (µR/hr)	NA	13.8–55.3	18.6–893		
	Frequency of Detection	NA	NA	NA	NA	
Rates	Average (µR/hr)	15.7	25.8	73.7		

Table 28. Surface soil sampling data (radionuclides) from the county road and
the Cotter Uranium Mill access road

Source: MFG 2005

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value. Each sample consists of 10 aliquots taken from 0-6 inches within a 100 m² area.

See Figure for a map of the sampling locations.

*There is limited potential for exposure to contaminants along the access road since access to the Cotter Mill is restricted and soils along the access road were remediated in 2007 and 2008.

**Uranium-238 concentrations were calculated by multiplying the natural uranium concentrations by 0.33.

CV – comparison value i-EMEG – intermediate environmental media evaluation guide μ R/hr – microroentgen per hour NA – not available pCi/g – picocuries per gram ppm – parts per million UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

Chemical	Frequency of Detection	Minimum (ppm)	Average (ppm)	Maximum (ppm)	Location of Maximum	CV (ppm)
Lead	20/20	23	410	3,651*	Private barn in Lincoln Park (dust sample)	400 (SSL)
Molybdenum	0/20	ND**	ND**	ND**		300 (RMEG , child)
Uranium	20/20	1.2	6.0	31	Mill Entrance Road	100 (i-EMEG, child for highly soluble salts)

Table 29. Soil data (chemicals) from samples taken by CDPHE, January 2003

Source: CDPHE 2003, 2007b

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical.

Averages were calculated using 1/2 the reporting detection limit for non-detects.

See Figure for a map of the sampling locations.

The sampling event was intentionally biased toward finding the highest amounts of contamination possible (CDPHE 2003).

*The second highest lead concentration is 908 ppm from a location northwest of the Cotter Mill.

**The molybdenum detection limit was 25 ppm.

[§] Concentrations from the background location on the corner of Orchard Avenue and High Street were not included in the table.

CV - comparison value

i-EMEG - intermediate environmental media evaluation guide

ND - not detected

ppm – parts per million

RMEG – reference dose media evaluation guide

SSL - EPA's soil screening level for residential areas

<u>Concentrations from the</u> <u>Background Location[§]</u>						
Lead	36 ppm					
Molybdenum	ND					
Uranium	1.3 ppm					

Radionuclide	Frequency of Detection	Minimum (pCi/g)	Average (pCi/g)	Maximum (pCi/g)	Location of Maximum	CV (pCi/g)
Cesium-137	20/20	0	0.64	1.33	Private residence in Lincoln Park (dust sample)	NA
Lead-210	20/20	1.9	9.7	22.8	East of the Cotter Mill	NA
Plutonium-239, 240	9/20	0.03	0.03*	0.06	East of the Cotter Mill & a private residence in Lincoln Park (dust sample)	NA
Potassium-40	20/20	17.6	22.6	31.9	East of the Cotter Mill	NA
Radium-226	20/20	1.4	7.8	21.2	East of the Cotter Mill	15 (UMTRCA, subsurface)
Radium-228	20/20	0.6	1.0	1.3	Private barn in Lincoln Park (dust sample), private residence in Lincoln Park (dust sample), Pine St near Elm Ave in Lincoln Park (sediment sample), Northwest of the Cotter Mill	15 (UMTRCA, subsurface)

Source: CDPHE 2003, 2007b

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that radionuclide. Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects.

See Figure for a map of the sampling locations.

The sampling event was intentionally biased toward finding the highest amounts of contamination possible (CDPHE 2003).

* The calculated average is the same as the minimum detected concentration due to including ½ the detection limit in the calculation.	
** Concentrations from the background location on the corner of Orchard Avenue and High Street were not included in the table.	

CV – comparison value NA – not available pCi/g – picocuries per gram UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

<u>Concentrations from the</u> Background Location**						
Cesium-137	0.2 pCi/g					
Lead-210	3.2 pCi/g					
Plutonium-239, 240	ND					
Potassium-40	19.5 pCi/g					
Radium-226	1.9 pCi/g					
Radium-228	1.0 pCi/g					

Chemical	Frequency of Detection	Minimum (ppm)	Average (ppm)	Maximum (ppm)	Location of Maximum Date of Maximum		Years Sampled	CV (ppm)
Molybdenum	106/134	0.6	15.1	251.3	AS-204 (West Boundary)	2002	1992–2006*	300 (RMEG, child)
Radionuclide	Frequency of Detection	Minimum (pCi/g)	Average (pCi/g)	Maximum (pCi/g)	Location of Maximum	Date of Maximum	Years Sampled	CV (pCi/g)
Radium-224**	10/10	-5.7	-2.9	0.3	Lincoln Park	2006	2006	5 (UMTRCA, surface)
Radium-226	246/251	<0.5	3.9	53.5	AS-209 (Mill Entrance Road)	2002	1979–2006 [†]	5 (UMTRCA, surface)
Thorium-230	107/107	0.4	22.2	354	AS-209 (Mill Entrance Road)	2002	1996–2006	NA
Thorium-232	60/60	0.5	1.4	7.9	AS-209 (Mill Entrance Road)	2002	2001–2006	NA
Uranium	258/262	<0.001	4.6	73.6	AS-209 (Mill Entrance Road)	2002	1979–2006	NA

Table 31. Surface soil sampling data from 10 air monitoring locations

Source: Cotter 2007; GeoTrans 1986

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value.

Uranium and radium-226 were also tested in soil from two additional off-site locations (Oro Verde #1 and Oro Verde #2) in 1983 and 1984. See Figure for a map of the air monitoring locations.

*Data from 2006 are unavailable.

**Data are blank corrected.

[†]Results from 2005 were not reported based on quality assurance analysis (Cotter 2007).

CV – comparison value NA – not available pCi/g – picocuries per gram ppm – parts per million RMEG – reference dose media evaluation guide UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

Chemical	Frequency of Detection	Minimum (ppm)	Average (ppm)	Maximum (ppm)	Date of Maximum	Years Sampled	CV (ppm)
Lead	1/1	199	199	199	15-Jan-03	2003	400 (SSL)
Molybdenum	7/8	1.6	11.3	42.4	2005	1999–2005	300 (RMEG , child)
Uranium	1/1	4.9	4.9	4.9	15-Jan-03	2003	100 (i-EMEG, child for highly soluble salts)

Table 32. Soil sampling data (chemicals) from location AS-212 (the Nearest Resident)

Source: CDPHE 2007b, Cotter 2007

Averages were calculated using 1/2 the reporting detection limit for non-detects. See Figure for the location of AS-212, the nearest resident.

CV – comparison value

i-EMEG – intermediate environmental media evaluation guide

ppm – parts per million RMEG – reference dose media evaluation guide

SSL – EPA's soil screening level for residential areas

Radionuclide	Frequency of Detection	Minimum (pCi/g)	Average (pCi/g)	Maximum (pCi/g)	Date of Maximum	Years Sampled	CV (pCi/g)
Cesium-137	1/1	0.61	0.61	0.61	15-Jan-03	2003	NA
Lead-210	1/1	8	8	8	15-Jan-03	2003	NA
Plutonium-239, 240	1/1	0.03	0.03	0.03	15-Jan-03	2003	NA
Potassium-40	1/1	17.7	17.7	17.7	15-Jan-03	2003	NA
Radium-224*	1/1	-3.6	-3.6	-3.6	2006	2006	5 (UMTRCA, surface)
Radium-226	8/8	1.4	3.3	7.5	2004	1999–2004, 2006	5 (UMTRCA, surface)
Radium-228	1/1	0.9	0.9	0.9	15-Jan-03	2003	5 (UMTRCA, surface)
Thorium-230	8/8	3.3	10.1	20	2004	1999–2006	NA
Thorium-232	6/6	0.7	1.0	1.1	2001, 2002	2001-2006	NA
Uranium	8/8	2.0	5.2	13	2004	1999–2006	NA

Table 33. Soil sampling data (radionuclides) from location AS-212 (the Nearest Resident)

Source: CDPHE 2007b, Cotter 2007

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that radionuclide. See Figure for the location of AS-212, the nearest resident.

*Data are blank corrected.

CV – comparison value NA – not available pCi/g – picocuries per gram UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

Chemical	Frequency of Detection	Minimum (ppm)	Average (ppm)	Maximum (ppm)	Location of Maximum	Years Sampled	CV (ppm)
Arsenic	15/15	31	44	50	garden soil	1996	0.5 (CREG), 20 (c-EMEG, child)
Beryllium	14/15	0.5	0.7	1.1	lawn soil	1996	100 (c-EMEG, child)
Cadmium	14/15	0.5	1.2	1.9	lawn soil	1996	10 (c-EMEG, child)
Manganese	15/15	290	428	640	lawn soil	1996	3,000 (RMEG , child)
Selenium	1/32	18	1.7*	18	garden soil	1990, 1996	300 (c-EMEG, child)

Table 34. Surface soil sampling data (chemicals) from lawns and gardens in Lincoln Park

Source: Weston 1996 (some or all of these data may also be included in Table)

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical. Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects.

* The calculated average is lower than the minimum detected concentration due to including ½ the detection limit in the calculation.

c-EMEG – chronic environmental media evaluation guide

CV - comparison value

ppm – parts per million

RMEG – reference dose media evaluation guide

Radionuclide	Frequency of Detection	Minimum (pCi/g)	Average (pCi/g)	Maximum (pCi/g)	Source of Maximum	Years Sampled	CV (pCi/g)
Lead-210	17/17	0.4	1.6	2.5	0–2" garden sample	1990	NA
Polonium-210	17/17	1.1	1.7	2.6	0–2" garden sample	1990	NA
Radium-226	19/19	0.8	1.5	2.0	0–2" garden sample	1987, 1988, 1990	5 (UMTRCA, surface)
Thorium-228	17/17	1.0	1.4	1.8	0–2" garden sample	1990	NA
Thorium-230	17/17	1.0	1.5	2.3	0–2" garden sample	1990	NA
Uranium-234	29/29	0.355	1.23	1.95	Soil from the yard of a participant in the LPWUS	1987–1990	NA
Uranium-235	0/17	ND*	ND*	ND*		1990	NA
Uranium-238	29/29	0.355	1.21	1.95	Soil from the yard of a participant in the LPWUS	1987–1990	NA

Table 35. Surface soil sampling data (radionuclides) from yards, gardens, and air monitoring locations in Lincoln Park

*The uranium-235 detection limit was 0.2 pCi/g.

CV - comparison value

LPWUS – Lincoln Park Water Use Survey

NA – not available

ND – not detected

pCi/g – picocuries per gram UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

Chemical		Samples from locations irrigated with contaminated well water	Samples from locations not irrigated with contaminated well water	CV (ppm)	
	Range (ppm)	14 –50	13– 38		
Arsenic	Frequency of Detection	26/26	47/47	0.5 (CREG), 20 (c-EMEG, child)	
	Average (ppm)	36*	28*		
	Range (ppm)	0.5–1.1	0.6–1.7		
Beryllium	Frequency of Detection	25/26	47/47	100 (c-EMEG, child)	
	Average (ppm)	0.7	0.8		
	Range (ppm)	0.6–1.9	0.5–5		
Cadmium	Frequency of Detection	23/26	45/47	10 (c-EMEG, child)	
	Average (ppm)	1.2	1.5**		
	Range (ppm)	17–	270 [†]		
Lead	Frequency of Detection	73/	73 [†]	400 (SSL)	
	Average (ppm)	122	121		
	Range (ppm)	290–640	320–580	2,000	
Manganese	Frequency of Detection	26/26	47/47	3,000 (RMEG , child)	
	Average (ppm)	430	421**		
	Range (ppm)	Data not available§	Data not available§		
Molybdenum	Frequency of Detection	Data not available§	Data not available§	300 (RMEG , child)	
	Average (ppm)	1.7*	0.5*		
	Range (ppm)	18	5–44		
Selenium	Frequency of Detection	1/26	6/47	300 (c-EMEG, child)	
	Average (ppm)	3.1	3.8		
	Range (ppm)	Data not available§	Data not available§	100 (i-EMEG, child	
Uranium	Frequency of Detection	Data not available§	Data not available§	for highly soluble salts)	
	Average (ppm)	2.3*	1.6*		

Table 36. Surface soil data (chemicals) from lawns and gardens in Lincoln Park

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical. Averages were calculated using ½ the reporting detection limit for non-detects.

The dates the samples were collected were not specified in the report. It is assumed to be in the 1994–1996 timeframe.

*The concentrations were statistically higher in irrigated soil samples.

**The calculated averages for cadmium and manganese differ slightly from the reported mean concentrations in Table 3-3.

[†]The raw data for lead are not presented by whether the samples were taken from locations irrigated with contaminated well water. However, Table 3-3 presents the mean concentrations by manner of irrigation.

[§]The raw data for molybdenum and uranium are not presented in the report. Therefore, the range and frequency of detection could not be determined. Table 3-3 presents the mean concentrations.

c-EMEG – chronic environmental media evaluation guideppm – parts per millionCREG – cancer risk evaluation guideRMEG – reference dose media evaluation guideCV – comparison valueSSL – EPA's soil screening level for residential areasi-EMEG – intermediate environmental media evaluation guideSSL – EPA's soil screening level for residential areas

Radionuclide		Samples from locations irrigated with contaminated well water	Samples from locations not irrigated with contaminated well water	CV (pCi/g)	
	Range (pCi/g)	0.8–3.0	0.7–4.2		
Lead-210	Frequency of Detection	11/11	47/47	NA	
	Average (pCi/g)	2.2	2.1*		
	Range (pCi/g)	1.3–1.7	1.1–2.2		
Radium-226	Frequency of Detection	11/11	47/47	5 (UMTRCA, surface)	
	Average (pCi/g)	1.4	1.5	Sunacej	
	Range (pCi/g)	1.1–2.2	1.0-4.2		
Thorium-230	Frequency of Detection	11/11	47/47	NA	
	Average (pCi/g)	1.6*	1.7		
	Range (pCi/g)	0.871-3.417	0.6566–2.077	NA	
Uranium, natural	Frequency of Detection	26/26	47/47		
	Average (pCi/g)	1.514	1.05		
	Range (pCi/g)	0.436–1.709	0.328–1.039		
Uranium-234	Frequency of Detection	26/26	47/47	NA	
	Average (pCi/g)	0.755	0.525		
	Range (pCi/g)	0.436–1.709	0.328–1.039		
Uranium-238	Frequency of Detection	26/26	47/47	NA	
	Average (pCi/g)	0.755	0.525		

The dates the samples were collected were not specified in the report. It is assumed to be in the 1994–1996 timeframe.

*The calculated averages for lead-210 and thorium-230 differ slightly from the reported mean concentrations in Table 3-3.

CV – comparison value NA – not available pCi/g – picocuries per gram UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

		Lo	cation Conce	entration (pp	om)			
Chemical	SD01	SD02*		SD04		SD05	CV (ppm)	
	SDUI	5D02**	1	2	3	5005		
Arsenic	NA	13.7	13	NA	17	<5	20 (c-EMEG, child)	
Cadmium	NA	3.9	7.2	NA	7.6	1.5	10 (c-EMEG, child)	
Cobalt	NA	11.3	43	NA	21	10	500 (i-EMEG, child)	
Copper	19	52.3	46	NA	38	19	500 (i-EMEG, child)	
Lead	27	106	93	NA	130	22	400 (SSL)	
Molybdenum	4.4	2.6	8	NA	7.9	9.4	300 (RMEG, child)	
Nickel	NA	17	63	NA	28	18	1,000 (RMEG, child)	
Zinc	NA	343	540	NA	580	106	20,000 (c-EMEG, child)	

Table 38. Sediment sampling data (chemicals) from Sand Creek

Source: GeoTrans 1986

 $\ensuremath{\text{SD01}}\xspace$ – mouth near the Arkansas River

SD02 - near spring where flow begins (reflects migration of contaminants in the groundwater)

SD04 – below the SCS Dam in

(1) an abandoned stock watering pond (formed by diversion of runoff water into a depression adjacent to Sand Creek)

(2) in drainage (reflects historical picture of uncontrolled emissions)

(3) in drainage above #2 (reflects historical picture of uncontrolled emissions)

SD05 – above the SCS Dam adjacent to the west property edge

Bolded text indicates that the concentration exceeded the comparison value for that chemical. Samples were collected July 10–20, 1985.

*Values are the mean of three field replicates.

c-EMEG – chronic environmental media evaluation guide

CREG – cancer risk evaluation guide

 $\mathrm{CV}-\mathrm{comparison}$ value

i-EMEG – intermediate environmental media evaluation guide

ppm - parts per million

RMEG – reference dose media evaluation guide

SSL - EPA's soil screening level for residential areas

			Location Ave	erage (pCi/g)			
Radionuclide	SD01	6002		SD04	SD05	CV	
	SD01	SD02	1	2	3	SD05	
Gross Alpha	22±3	47±9	240±40	74±9	39±7	22±5	NA
Gross Beta	29±6	43±8	90±20	34±7	32±7	32±6	NA
Radium-226	1.21±0.06	1.7±1	12.8±0.6	3.5±0.2	3.4±0.2	2.3±1	5 (UMTRCA, surface)
Throium-230	4.6±0.3	34±2	82±4	32±2	15.5±0.8	5.2±0.3	NA
Total Uranium	2.4	4.3	11.7	3.4	3.4	3.9	NA

Table 39. Sediment sampling data (radionuclides) from Sand Creek

Source: GeoTrans 1986

SD01 - mouth near the Arkansas River

SD02 - near spring where flow begins (reflects migration of contaminants in the groundwater)

SD04 – below the SCS Dam in

(1) an abandoned stock watering pond (formed by diversion of runoff water into a depression adjacent to Sand Creek)

(2) in drainage (reflects historical picture of uncontrolled emissions)

(3) in drainage above #2 (reflects historical picture of uncontrolled emissions)

 $\ensuremath{\text{SD05}}\xspace$ – above the SCS Dam adjacent to the west property edge

Bolded text indicates that the concentration exceeded the comparison value for that radionuclide. Samples were collected July 10–20, 1985.

CV – comparison value NA – not available pCi/g – picocuries per gram UMTRCA – 1978 Uranium Mill Tailings Radiation Control Act

Chemical	Frequency of Detection	Minimum (ppm)	Average (ppm)	Maximum (ppm)	CV (ppm)
Arsenic	7/7	2.7	3.9	6.9	20 (c-EMEG, child)
Barium	7/7	69	106	160	10,000 (c-EMEG, child)
Beryllium	7/7	0.2	0.3	0.6	100 (c-EMEG, child)
Chromium	7/7	7.4	9.5	12.8	200 (RMEG, child for hexavalent chromium)
Lead	7/7	17	35	75	400 (SSL)
Manganese	7/7	258	343	502	3,000 (RMEG , child)
Molybdenum	7/7	2.1	2.8	3.5	300 (RMEG, child)
Nickel	7/7	8	10.9	16	1,000 (RMEG , child)
Selenium	0/7	ND*	ND*	ND*	300 (c-EMEG, child)
Vanadium	7/7	16.1	20.3	26.1	200 (i-EMEG, child)

Table 40. Chemical sampling for the Sand Creek Cleanup Project

Source: Cotter 2000

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical. Samples were collected in April and May 1998.

*The selenium detection limit was 5 ppm.

c-EMEG – chronic environmental media evaluation guide CREG – cancer risk evaluation guide CV – comparison value i-EMEG – intermediate environmental media evaluation guide ND – not detected

ppm – parts per million

RMEG – reference dose media evaluation guide SSL – EPA's soil screening level for residential areas

2 – Li A s son screening level for residential areas

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Date of Maximum	CV (mg/L)	Years Sampled
Aluminum	D	0/2	ND	ND	ND		10 (c-EMEG, child)	1988
Ammonia	Ν	2/35	0.5	0.43*	0.8	10-Nov-88	30 (LTHA)	1988–1994
Ammonium	Т	0/3	ND	ND	ND		NA	1995
Chloride	N/T**	92/92	3	8	14	13-May-04	250 (Secondary MCL)	1986–2007
Iron	D	21/55	0.03	0.04	0.26	07-Nov-02	26 (RBC)	1986–1988, 1995–2007
Manganese	D	36/55	0.0084	0.04	1.3 [†]	19-Nov-01	0.5 (RMEG, child)	1986–1988, 1995–2007
Molybdenum	D	98/104	0.005	0.02	0.051 [†]	01-Dec-87	0.035 (SS); 0.05 (RMEG, child)	1986–2007
Nitrate	N/T**	75/87	0.5	1.1	4.7	03-May-06	10 (MCL)	1988–2007
Selenium	D	0/8	ND	ND	ND		0.05 (c-EMEG, child)	1986–1988
Sulfate	N/T**	94/94	12	65	310 [†]	11-Oct-96	250 (Secondary MCL)	1986–2007
Total Dissolved Solids	N/T**	99/99	10.7	369	1,372 [‡]	22-Aug-91	500 (Secondary MCL)	1986–2007
Uropium	D	101/101	0.006	0.012	0.0267	01-Aug-95	0.02 (MCL)	1986–2007
Uranium	S	8/48	0.000098	0.001	0.0031	10-Jan-00	0.03 (MCL)	1995–2007

Table 41. Surface water sampling data (chemicals) from Sand Creek

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical.

Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

* The calculated average is lower than the minimum detected concentration due to including ½ the detection limit in the calculation.

** For chloride, nitrate, sulfate, and total dissolved solids, pre-1995 data were designated "N" and post-1995 data were designated "T".

 † Only the maximum concentration was above the CV.

[‡] This appears to be an outlier. The next highest concentration is 460 mg/L. Only the maximum concentration was above the CV.

c-EMEG – chronic environmental media evaluation guide

- CV comparison value
- D-dissolved

LTHA - lifetime health advisory for drinking water

MCL - maximum contaminant level

mg/L – milligrams per liter N – not defined in the CDPHE database NA – not available ND – not detected $\begin{tabular}{ll} RBC-risk based concentration for drinking water RMEG - reference dose media evaluation guide $$S-suspended$$SS-Colorado state groundwater standard$$T-total$$$T-total$$$$

Radionuclide	Туре	Frequency of Detection	Minimum (pCi/L)	Average (pCi/L)	Maximum (pCi/L)	Date of Maximum	CV (pCi/L)	Years Sampled
Lead-210	D	40/49	-0.2	0.39	3.7	06-Aug-07	NA	1995–2007
Leau-210	S	40/49	-0.1	0.40	4.6	06-Aug-07	NA	1995-2007
Polonium-210	D	41/49	-0.1	0.15	0.6	28-Nov-06	NA	1995–2007
P0I0IIIuIII-210	S	40/49	0	0.13	1.6	09-Nov-99	NA	1995–2007
	D	45/49	0	0.12	0.6	03-May-06	E (MCL radium	1995–2007
Radium-226	S	42/47	0	0.06	0.06 0.4	09-Nov-99, 28-Nov-06	5 (MCL radium- 226/228)	1995–2007
Thurley 220 D		44/49	-0.1	0.13	0.8	28-Nov-06	NA	1995–2007
Thorium-230	S	41/46	0	0.16	0.9	06-Aug-07	NA	1995–2007

 Table 42. Surface water sampling data (radionuclides) from Sand Creek

Averages were calculated using ½ the reporting detection limit for non-detects. Negative and zero result values were included in the summary statistics.

CV – comparison value D – dissolved MCL – maximum contaminant level NA – not available pCi/L – picocuries per liter S – suspended

Chemical	Туре	Frequency of Detection	Minimum (mg/L)	Average (mg/L)	Maximum (mg/L)	Date of Maximum	CV (mg/L)	Years Sampled
Aluminum	D	1/4	0.02	0.06*	0.02	14-Jun-95	10 (c-EMEG, child)	1981, 1995
Ammonia	Ν	0/2	ND	ND	ND		30 (LTHA)	1989, 1995
Chloride	N/T**	95/102	2	7	18	08-May-01	250 (Secondary MCL)	1981–1989, 1995–2007
Iron	D	22/50	0.029	0.9	43 †	09-Jun-99	26 (RBC)	1981–1987, 1995–2007
Manganese	D	28/50	0.004	0.05	1.9 [‡]	09-Jun-99	0.5 (RMEG, child)	1981–1987, 1995–2007
Molybdenum	D	10/120	0.001	0.013§	0.013	06-Aug-03	0.035 (SS); 0.05 (RMEG, child)	1981–2007
Nitrate	N/T**	7/26	0.1	0.3	0.8	10-May-00, 02-Aug-06	10 (MCL)	1989, 1995–2007
Selenium	D	4/76	0.005	0.003††	0.011	22-Jun-87, 25-Apr-88	0.05 (c-EMEG, child)	1981–1988, 1995
Sulfate	N/T**	102/102	6	31	95	28-Apr-82	250 (Secondary MCL)	1981–1989, 1995–2007
Total Dissolved Solids	N/T**	119/119	12.9	231	1,647‡‡	10-Sep-90	500 (Secondary MCL)	1981–2007
Uropium	D	86/116	0.0004	0.01	0.11 ^{§§}	05-May-83		1981–2007
Uranium	S	0/8	ND	ND	ND		0.03 (MCL)	1996–1999

Table 43. Surface water sampling data (chemicals) from the DeWeese Dye Ditch

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical. Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

* The calculated average is higher than the maximum detected concentration due to including ½ the detection limit in the calculation.

** For chloride, nitrate, sulfate, and total dissolved solids, pre-1995 data were designated "N" and post-1995 data were designated "T".

[†] This appears to be an outlier. The next highest concentration is 0.24 mg/L from the same location in 2003. Only the maximum concentration was above the CV.

[†] Only the maximum concentration was above the CV.

[§] The calculated average is the same as the maximum detected concentration due to including ¹/₂ the detection limit in the calculation.

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^{††} The calculated average is the lower than the minimum detected concentration due to including ½ the detection limit in the calculation.

- ^{‡‡} This appears to be an outlier. The next highest concentration is 870 mg/L. Only three of the 119 samples were above the CV.
- ^{§§} Only three of the samples were above the CV.

c-EMEG – chronic environmental media evaluation guide CV – comparison value D – dissolved LTHA – lifetime health advisory for drinking water MCL – maximum contaminant level mg/L – milligrams per liter N – not defined in the CDPHE database ND – not detected RBC – risk based concentration for drinking water RMEG – reference dose media evaluation guide S – suspended SS – Colorado state groundwater standard T – total

Radionuclide	Туре	Frequency of Detection	Minimum (pCi/L)	Average (pCi/L)	Maximum (pCi/L)	Date of Maximum	CV (pCi/L)	Years Sampled
Lood 210	D	8/8	0	0.3	1.2	09-May-96	NA	1996–1999
Lead-210	S	8/8	0	0.09	0.2	12-May-97	NA	1996–1999
Polonium-210	D	8/8	0	0.1	0.2	09-Jun-99, 02-Sep- 99	NA	1996–1999
	S	8/8	0	0.05	0.2	09-Jun-99		1996–1999
Radium-226	D	8/8	0	0.04	0.1	09-May-96, 16-Jul-96, 02-Sep-99	5 (MCL radium-	1996–1999
	S	7/7	0	0.01	0.1	02-Sep-99	226/228)	1996–1999
Thorium 220	D	8/8	0	0.025	0.2	12-May-97	NIA	1996–1999
Thorium-230	S	7/7	0	0.07	0.2	09-Sep-98	NA	1996–1999

Table 44. Surface water sampling data (radionuclides) from the DeWeese Dye Ditch

Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects. Negative and zero result values were included in the summary statistics.

CV – comparison value D – dissolved

MCL – maximum contaminant level

NA – not available

pCi/L – picocuries per liter

S – suspended

Chemical	Туре		Upstream of Sand Creek at 1 st Street (907)	Downstream of Sand Creek at Mackenzie Ave (904)	CV (mg/L)	
		Range (mg/L)	3–60	3–14		
Chloride	Т	Frequency of Detection	127/130	127/130	250 (Secondary MCL)	
		Average (mg/L)	8	8		
		Range (mg/L)	0.0029– 0.046	0.003-0.029	0.005 (00)	
Molybdenum	D	Frequency of Detection	32/142	46/142	0.035 (SS); 0.05 (RMEG, child)	
		Average (mg/L)	0.025	0.025		
		Range (mg/L)	0.0019-0.022	0.0017-0.016	0.005 (00)	
Molybdenum	S	Frequency of Detection	8/135	6/135	0.035 (SS); 0.05 (RMEG, child)	
		Average (mg/L)	0.025	0.025		
		Range (mg/L)	0.006	0.005	0.005 (0.0)	
Molybdenum	Т	Frequency of Detection	1/7	1/7	0.035 (SS); 0.05 (RMEG, child)	
		Average (mg/L)	0.003*	0.003*		
		Range (mg/L)	10– 1,300 **	5-4,200**		
Sulfate	Т	Frequency of Detection	130/130	130/130	250 (Secondary MCL)	
		Average (mg/L)	41	84		
Total		Range (mg/L)	45 −2,880 †	62–337		
Dissolved	Т	Frequency of Detection	130/130	130/130	500 (Secondary MCL)	
Solids		Average (mg/L)	172	192		
		Range (mg/L)	0.0003- 0.0135	0.0002–0.0155		
Uranium	D	Frequency of Detection	129/130	130/130	0.03 (MCL)	
		Average (mg/L)	0.004	0.005		
		Range (mg/L)	0.0002-0.014	0.0002-0.0043		
Uranium	S	Frequency of Detection	16/121	14/121	0.03 (MCL)	
		Average (mg/L)	0.001	0.001		
		Range (mg/L)	0.0033-0.0056	0.0029–0.0054		
Uranium	Т	Frequency of Detection	7/7	7/7	0.03 (MCL)	
		Average (mg/L)	0.004	0.004		

Table 45. Surface water sampling data (chemicals) from the Arkansas River

Bolded text indicates that the average and/or maximum concentration exceeded the comparison value for that chemical. Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects.

All samples were collected between 1995 and 2007. The "T" samples for uranium were only collected in 1995.

* The calculated average is lower than the minimum detected concentration due to including ½ the detection limit in the calculation. ** This appears to be an outlier. The next highest concentration is 200 mg/L. Only the maximum concentration was above the CV. [†] This appears to be an outlier. The next highest concentration is 405 mg/L. Only the maximum concentration was above the CV.

CV – comparison value	
D – dissolved	
MCL – maximum contaminant level	

mg/L – milligrams per liter RMEG – reference dose media evaluation guide S – suspended SS-Colorado state groundwater standard T-total

Radionuclide	Туре		Upstream of Sand Creek at 1 st Street (907)	Downstream of Sand Creek at Mackenzie Ave (904)	CV (pCi/L)	
Lead-210		Range (pCi/L)	ND	3.7	NA	
	D	Frequency of Detection	0/1	1/1		
		Average (pCi/L)	ND	3.7		
	S	Range (pCi/L)	ND	0	NA	
Lead-210		Frequency of Detection	0/1	1/2		
		Average (pCi/L)	ND	0.25*		
		Range (pCi/L)	ND	ND		
Polonium-210	D	Frequency of Detection	0/1	0/1	NA	
		Average (pCi/L)	ND	ND		
		Range (pCi/L)	ND	0.26–3.3		
Polonium-210	S	Frequency of Detection	0/1	2/2	NA	
		Average (pCi/L)	ND	1.8		
	D	Range (pCi/L)	0-0.6	0–0.4		
Radium-226		Frequency of Detection	119/128	116/127	5 (MCL radium- 226/228)	
		Average (pCi/L)	0.13	0.07		
	S	Range (pCi/L)	0–0.8	0–2.3		
Radium-226		Frequency of Detection	114/120	112/119	5 (MCL radium- 226/228)	
		Average (pCi/L)	0.08	0.09		
		Range (pCi/L)	0.1–0.7	0.1–0.7	- (112)	
Radium-226	Т	Frequency of Detection	7/7	7/7	5 (MCL radium- 226/228)	
		Average (pCi/L)	0.3	0.3	220/220)	
		Range (pCi/L)	-0.1–1	-0.1–1.2		
Thorium-230	D	Frequency of Detection	121/127	116/127	NA	
		Average (pCi/L)	0.1	0.1		
	S	Range (pCi/L)	0–2.5	0–2.4	NA	
Thorium-230		Frequency of Detection	115/120	113/119		
		Average (pCi/L)	0.2	0.2		
		Range (pCi/L)	0.1–0.7	0–0.6		
Thorium-230	Т	Frequency of Detection	7/7	7/7	NA	
		Average (pCi/L)	0.3	0.2		

 Table 46. Surface water sampling data (radionuclides) from the Arkansas River

Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects.

Negative and zero result values were included in the summary statistics.

Radium-226 and thorium-230 "D" and "S" samples were collected between 1995 and 2007. The radium-226 and thorium-230 "T" samples were only collected in 1995. Lead-210 and polonium-210 were sampled upstream (907) in 2005 ("D" and "S") and downstream (904) in 2005 ("D") and 2006 ("D" and "S").

* The calculated average is higher than the detected concentration due to including ½ the detection limit in the calculation.

CV – comparison value D – dissolved MCL – maximum contaminant level NA – not available ND – not detected pCi/L – picocuries per liter S – suspended T – total

Chemical	Food Type	Average (mg/kg)		
		Local	Supermarket	
Barium*	Vegetables	4.75	NA	
Cadmium*	Vegetables	0.215	NA	
Chromium*	Vegetables	0.095	NA	
Manganese*	Vegetables	11.25	NA	
	Chicken	0.19	0.72	
Molybdenum	Fruits	0.079	0.017	
	Vegetables	0.667	0.023	
	Chicken	0.31	0.18	
Selenium	Fruits	0.024	0.017	
	Vegetables	0.061	0.020	
Strontium*	Vegetables	22	NA	
	Chicken	0.061	0.001	
Uranium	Fruits	0.0056	0.0013	
	Vegetables	0.0043	0.0013	
Vanadium*	Vegetables	0.105	NA	
Zinc*	Vegetables	7.5	NA	

Table 47. Sampling data (chemicals) for local and supermarket foods

Source: Weston 1996

Averages were calculated using ½ the reporting detection limit for non-detects.

Concentrations are reported on a wet weight basis.

Vegetables were also tested for arsenic, beryllium, cobalt, lead, mercury, nickel, and silver, but none of these chemicals were detected.

*Chicken and fruits were not analyzed for these chemicals.

NA – not available mg/kg – milligrams per kilogram

De l'erreel'de	Food Type	Average (pCi/kg)		
Radionuclide		Local	Supermarket	
	Chicken	1.26	1.70	
Lead-210	Fruits	1.48	1.18	
	Vegetables	0.58	0.60	
	Chicken	3.79	21.75	
Polonium-210	Fruits	2.26	1.30	
	Vegetables	1.13	1.56	
	Chicken	0.64	2.60	
Radium-226	Fruits	1.34	0.05	
	Vegetables	1.37	0.07	
	Chicken	0.39	ND	
Thorium-228	Fruits	0.33	ND	
	Vegetables	0.41	1.42	
	Chicken	1.01	0.53	
Thorium-230	Fruits	1.85	ND	
	Vegetables	0.27	0.29	
	Chicken	1.10	1.05	
Uranium-234	Fruits	1.53	0.34	
	Vegetables	0.55	0.76	
	Chicken	ND	0.36	
Uranium-235	Fruits	0.13	0.13	
	Vegetables	0.13	0.14	
	Chicken	1.59	0.53	
Uranium-238	Fruits	1.41	0.23	
	Vegetables	0.44	0.25	

Averages were calculated using $\frac{1}{2}$ the reporting detection limit for non-detects. Concentrations are reported on a wet weight basis.

ND – not detected pCi/kg – picocuries per kilogram

Chemical		Fruits	Vegetables
	Frequency of Detection	2/16	14/43
Arsenic	Average (mg/kg)	0.051	0.077
	Maximum (mg/kg)	0.2	0.4
	Frequency of Detection	7/16	33/43
Barium	Average (mg/kg)	0.44	1.6
	Maximum (mg/kg)	0.9	15
	Frequency of Detection	2/16	18/43
Cadmium	Average (mg/kg)	0.041	0.034
	Maximum (mg/kg)	0.23	0.14
	Frequency of Detection	12/16	39/43
Chromium	Average (mg/kg)	0.052	0.056
	Maximum (mg/kg)	0.1	0.19
	Frequency of Detection	0/16	6/43
Cobalt	Average (mg/kg)	ND	0.02
	Maximum (mg/kg)	ND	0.07
	Frequency of Detection	3/16	26/43
Lead	Average (mg/kg)	0.13	0.2
	Maximum (mg/kg)	1.2	1.9
	Frequency of Detection	16/16	43/43
Manganese	Average (mg/kg)	0.87	2.4
	Maximum (mg/kg)	1.8	11
	Frequency of Detection	6/16	41/43
Molybdenum	Average (mg/kg)	0.11	0.68
	Maximum (mg/kg)	0.3	9.8
	Frequency of Detection	0/16	2/43
Nickel	Average (mg/kg)	ND	0.075
	Maximum (mg/kg)	ND	0.2
	Frequency of Detection	16/16	43/43
Strontium	Average (mg/kg)	1.6	4.9
	Maximum (mg/kg)	8.5	33
	Frequency of Detection	3/16	14/43
Uranium	Average (mg/kg)	0.0074	0.0071
	Maximum (mg/kg)	0.035	0.041
	Frequency of Detection	0/16	16/43
Vanadium	Average (mg/kg)	ND	0.046
	Maximum (mg/kg)	ND	0.21

Table 49. Sampling data (chemicals) for local produce irrigated with contaminated well water

Chemical		Fruits	Vegetables		
	Frequency of Detection	16/16	43/43		
Zinc	Average (mg/kg)	1.4	3.1		
	Maximum (mg/kg)	4.0	10		

Source: Weston 1998

Averages were calculated using ¹/₂ the reporting detection limit for non-detects.

Concentrations are reported on a wet weight basis.

The dates the samples were collected were not specified in the report. It is assumed to be in the 1994–1996 timeframe.

ND - not detected

mg/kg – milligrams per kilogram

Radionuclide		Fruits	Vegetables
	Frequency of Detection	3/16	8/43
RadionuclideLead-210Radium-226Thorium-230Uranium (natural)	Average (pCi/kg)	12	21
	Maximum (pCi/kg)	21	51
	Frequency of Detection	1/16	15/43
Radium-226 Thorium-230	Average (pCi/kg)	5.7	6.2
	Maximum (pCi/kg)	18	41
	Frequency of Detection	1/16	8/43
Thorium-230	Average (pCi/kg)	3.9	5.1
	Maximum (pCi/kg)	10	20
	Frequency of Detection	3/16	14/43
Uranium (natural)	Average (pCi/kg)	5.0	4.8
Thorium-230	Maximum (pCi/kg)	23	27

Table 50. Sampling data (radionuclides) for local produce irrigated with contaminated well water

Source: Weston 1998

Averages were calculated using 1/2 the reporting detection limit for non-detects.

Concentrations are reported on a wet weight basis.

The dates the samples were collected were not specified in the report. It is assumed to be in the 1994–1996 timeframe. pCi/kg - picocuries per kilogram

Table 51.	Characteristics	of Cotter I	Mill's Ambient	Air Monitoring Stations
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Monitor	Monitor Location	Years of	Monitor	Area Description
Code		Operation	Туре	
AS-202	East Boundary	1979 – present	Perimeter	Eastern perimeter of Cotter Mill facility
AS-203	South Boundary	1979 – present	Perimeter	Southern perimeter of Cotter Mill facility
AS-204	West Boundary	1979 – present	Perimeter	Western perimeter of Cotter Mill facility
AS-206	North Boundary	1981 – present	Perimeter	Northern perimeter of Cotter Mill facility
AS-209	Mill entrance road	1994 – present	Perimeter	Entrance road to Cotter Mill
AS-210	Shadow Hills Estates	1997 – present	Off-site	Near Shadow Hills Golf Club
AS-212	Nearest resident	1999 – present	Off-site	Residential
LP-1/LP-2	Lincoln Park	1980 – present	Off-site	Residential
CC-1/CC-2	Cañon City	1979 – present	Off-site	Residential
OV-3	Oro Verde	1981 – present	Off-site	Remote (1 mile west of AS-204)

Notes: Both the Lincoln Park and Cañon City monitoring stations moved locations in the 1991-1992 time frame. The original station in Lincoln Park (LP-1) operated from 1980 to 1992, and the new station (LP-2) operated from 1991 to the present. The original station in Cañon City (CC-1) operated from 1979 to 1992, and the new station (CC-2) operated from 1991 to the present.

X 7]	Perimeter	Monitorin	ng Stations	5		Off-Site N	Monitoring	g Stations	
Year	AS-202	AS-203	AS-204	AS-206	AS-209	AS-210	AS-212	LP-1/2	CC-1/2	OV-3
1979	6.19E-15	1.50E-15	2.26E-15						1.00E-15	
1980	3.71E-15	1.55E-15	2.82E-15					8.36E-16	1.40E-15	
1981	4.07E-15	1.54E-15	5.28E-15	8.30E-15				1.03E-15	1.02E-15	1.37E-15
1982	2.31E-15	1.26E-15	2.48E-14	2.79E-15				5.28E-16	4.79E-16	5.96E-16
1983	1.26E-15	1.43E-15	1.32E-15	1.63E-15				4.77E-16	6.86E-16	5.03E-16
1984	5.50E-16	7.64E-16	8.36E-16	1.52E-15				2.78E-16	3.27E-16	4.01E-16
1985	1.42E-15	1.22E-15	8.96E-16	1.92E-15				4.56E-16	5.77E-16	6.66E-16
1986	6.71E-16	6.56E-16	4.05E-16	9.36E-16				2.95E-16	2.93E-16	4.84E-16
1987	8.08E-16	1.03E-15	1.09E-15	1.05E-15				4.66E-16	5.12E-16	4.60E-16
1988	6.73E-16	6.96E-16	9.03E-16	5.51E-16				1.85E-16	1.95E-16	1.89E-16
1989	9.58E-17	9.95E-17	2.86E-16	3.62E-17				8.37E-17	9.38E-17	6.38E-17
1990	5.59E-17	3.14E-17	1.06E-16	3.10E-17				6.18E-17	1.26E-16	9.09E-17
1991	1.12E-16	9.18E-17	2.65E-16	1.24E-16				1.70E-16	1.73E-16	2.60E-16
1992	6.55E-17	7.84E-17	1.12E-16	6.48E-17				9.71E-17	9.40E-17	8.23E-17
1993	7.13E-17	9.08E-17	1.61E-16	6.30E-17				8.26E-17	1.20E-16	2.55E-16
1994	1.25E-16	4.68E-17	1.00E-16	3.68E-17	1.55E-16			9.68E-17	8.12E-17	2.54E-16
1995	2.99E-16	5.86E-17	1.53E-16	5.23E-17	2.11E-16			9.34E-17	1.26E-16	4.83E-16
1996	2.25E-16	1.43E-16	2.26E-16	8.62E-17	2.44E-16	7.89E-17		9.73E-17	1.25E-16	5.93E-17
1997	1.23E-16	1.18E-16	2.20E-16	1.19E-16	1.51E-16	1.75E-16		1.27E-16	2.00E-16	9.48E-17
1998	1.32E-16	1.02E-16	3.29E-16	1.06E-16	2.27E-15	2.32E-16		8.13E-17	7.50E-17	2.43E-16
1999	4.06E-16	1.49E-16	2.91E-16	3.23E-16	1.46E-15	2.82E-16	4.59E-16	1.16E-16	9.41E-17	7.97E-17
2000	4.33E-16	2.04E-16	2.61E-16	1.63E-16	1.49E-15	1.89E-16	4.82E-16	5.39E-17	5.33E-17	5.39E-17
2001	4.96E-16	6.19E-16	4.96E-16	5.29E-16	1.32E-15	2.06E-16	2.88E-16	4.96E-17	3.80E-17	5.18E-17
2002	6.50E-16	4.93E-16	6.21E-16	3.24E-16	9.91E-16	3.69E-16	4.05E-16	2.46E-16	1.59E-16	2.05E-16
2003	3.55E-16	2.19E-16	2.55E-16	2.01E-16	4.91E-16	2.21E-16	2.20E-16	2.11E-16	2.07E-16	2.62E-16
2004	2.51E-16	1.95E-16	2.40E-16	1.99E-16	6.27E-16	1.40E-16	2.30E-16	9.69E-17	9.68E-17	8.61E-17
2005	4.54E-16	2.77E-16	2.87E-16	1.58E-16	3.97E-15	4.85E-16	5.25E-16	1.68E-16	1.29E-16	1.23E-16
2006	5.14E-16	2.68E-16	3.24E-16	2.12E-16	1.72E-15	6.62E-16	3.40E-16	2.20E-16	1.75E-16	1.87E-16
2007	3.56E-16	1.51E-16	2.03E-16	1.39E-16	3.13E-16	1.46E-16	1.33E-16	1.41E-16	1.43E-16	1.27E-16
2008	4.36E-16	8.61E-17	1.72E-16	8.44E-17	2.17E-16	9.77E-17	9.78E-17	9.02E-17	8.97E-17	6.43E-17

Table 52. Average Annual ^{nat} U	Concentrations 1979-2008 (µCi/ml)
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Notes: For station LP-1/2, data from 1980-1992 were collected at LP-1, and data from 1993-2008 were collected at LP-2. For station CC-1/2, data from 1979-1992 were collected at CC-1, and data from 1993-2008 were collected at CC-2.

Shaded cells are the highest annual averages for the calendar year; "--" indicates that no data are available because the station was not yet operating.

V 7]	Perimeter	Monitorin	ng Stations	5		Off-Site I	Monitoring	g Stations	
Year	AS-202	AS-203	AS-204	AS-206	AS-209	AS-210	AS-212	LP-1/2	CC-1/2	OV-3
1979	2.33E-15	1.05E-15	8.08E-15						3.07E-16	
1980	2.50E-16	8.76E-16	2.81E-16					8.17E-17	1.30E-16	
1981	2.60E-15	3.50E-15	3.00E-14	6.93E-15				1.42E-16	8.17E-17	3.92E-16
1982	2.12E-14	1.94E-14	8.95E-14	1.26E-14				7.49E-16	9.18E-16	3.15E-15
1983	5.86E-15	9.79E-15	5.64E-15	8.26E-15				3.74E-16	3.12E-16	1.07E-15
1984	1.64E-15	2.98E-15	3.82E-15	6.35E-15				2.69E-16	2.00E-16	2.89E-16
1985	1.84E-15	2.15E-15	4.86E-15	3.73E-15				2.60E-16	2.64E-16	2.84E-16
1986	3.70E-15	5.55E-15	3.13E-15	4.68E-15				3.70E-16	3.08E-16	2.41E-16
1987	1.21E-15	1.29E-15	2.28E-15	1.08E-15				2.06E-16	1.77E-16	9.90E-17
1988	2.58E-15	3.51E-15	5.85E-15	2.05E-15				1.41E-16	1.72E-16	1.70E-16
1989	6.33E-16	3.85E-16	9.17E-16	1.08E-16				8.93E-17	9.03E-17	9.24E-17
1990	7.63E-16	4.00E-16	5.86E-16	1.09E-16				7.40E-17	7.04E-17	7.20E-17
1991	7.25E-16	4.59E-16	8.75E-16	2.83E-16				1.91E-16	1.25E-16	1.33E-16
1992	4.57E-16	2.20E-16	4.71E-16	9.46E-17				6.58E-17	5.98E-17	9.56E-17
1993	4.45E-16	3.03E-16	6.42E-16	9.32E-17				1.06E-16	9.17E-17	2.33E-16
1994	1.18E-15	2.96E-16	1.08E-15	1.24E-16	9.20E-16			1.54E-16	1.16E-16	2.83E-16
1995	1.65E-15	5.33E-16	1.24E-15	1.18E-16	8.88E-16			9.80E-17	1.12E-16	3.30E-16
1996	2.21E-15	2.95E-16	8.13E-16	8.85E-17	7.67E-16	2.33E-16		7.11E-17	5.08E-17	6.39E-17
1997	7.64E-16	1.31E-16	6.17E-16	6.49E-17	1.99E-15	3.82E-16		8.37E-17	7.86E-17	3.24E-17
1998	2.88E-15	2.02E-16	9.34E-16	1.15E-16	2.17E-15	3.32E-16		7.70E-17	7.99E-17	7.82E-17
1999	3.76E-15	3.24E-16	1.09E-15	1.84E-16	2.19E-15	4.15E-16	3.02E-16	7.37E-17	9.51E-17	1.11E-16
2000	1.22E-15	2.48E-16	1.01E-15	2.02E-16	4.16E-15	4.71E-16	6.69E-16	1.47E-16	1.57E-16	1.27E-16
2001	8.20E-16	5.19E-16	9.67E-16	2.61E-16	4.15E-15	4.04E-16	4.61E-16	1.56E-16	9.95E-17	1.13E-16
2002	5.84E-16	2.76E-16	5.95E-16	2.57E-16	1.25E-15	2.38E-16	3.13E-16	8.15E-17	8.54E-17	8.55E-17
2003	5.19E-16	2.62E-16	4.90E-16	9.73E-17	1.40E-15	4.11E-16	1.77E-16	8.27E-17	8.91E-17	5.30E-17
2004	2.17E-16	8.26E-17	3.87E-16	8.33E-17	6.57E-16	2.26E-16	1.08E-16	5.36E-17	5.62E-17	6.07E-17
2005	3.17E-16	1.97E-16	3.51E-16	2.64E-16	3.41E-15	4.85E-16	4.81E-16	1.04E-16	1.05E-16	1.08E-16
2006	5.17E-16	2.91E-16	4.74E-16	1.77E-16	1.40E-15	4.73E-16	3.27E-16	2.73E-16	2.04E-16	2.85E-16
2007	6.62E-16	1.90E-16	4.32E-16	1.48E-16	1.05E-15	2.77E-16	2.23E-16	1.68E-16	1.57E-16	1.53E-16
2008	7.21E-16	1.87E-16	5.12E-16	1.32E-16	6.21E-16	2.88E-16	2.05E-16	1.11E-16	1.08E-16	1.16E-16

Table 53. Average Annual ²³⁰Th Concentrations 1979-2008 (µCi/ml)

Notes: For station LP-1/2, data from 1980-1992 were collected at LP-1, and data from 1993-2008 were collected at LP-2. For station CC-1/2, data from 1979-1992 were collected at CC-1, and data from 1993-2008 were collected at CC-2.

Shaded cells are the highest annual averages for the calendar year; "--" indicates that no data are available because the station was not yet operating; bold cells are concentrations above Cotter Mill's regulatory limit

Year		Perimete	r Monitoring	g Stations		Off-Site Monitoring Stations				
rear	AS-202	AS-203	AS-204	AS-206	AS-209	AS-210	AS-212	LP #2	CC #2	OV-3
2001	5.78E-17	7.62E-17	6.97E-17	6.37E-17	8.32E-17	4.58E-17	6.67E-17	6.85E-17	8.33E-17	5.68E-17
2002	4.67E-17	3.81E-17	3.09E-17	4.55E-17	4.34E-17	3.17E-17	3.35E-17	5.36E-17	3.51E-17	4.68E-17
2003	4.57E-17	4.14E-17	4.84E-17	2.06E-17	5.72E-17	4.61E-17	3.71E-17	6.21E-17	4.61E-17	3.96E-17
2004	1.39E-17	2.53E-17	2.53E-17	1.40E-17	1.57E-17	1.99E-17	1.65E-17	3.24E-17	2.28E-17	2.39E-17
2005	2.83E-17	2.40E-17	2.86E-17	3.09E-17	3.36E-17	2.53E-17	3.42E-17	3.99E-17	3.57E-17	3.45E-17
2006	4.11E-17	5.18E-17	4.82E-17	4.29E-17	5.54E-17	4.33E-17	4.79E-17	6.25E-17	4.98E-17	3.65E-17
2007	4.07E-17	3.47E-17	4.60E-17	4.14E-17	4.12E-17	3.99E-17	3.51E-17	5.43E-17	4.48E-17	3.92E-17
2008	1.08E-17	1.63E-17	1.15E-17	9.89E-18	1.57E-17	2.30E-17	1.26E-17	3.13E-17	2.25E-17	2.03E-17

Table 54. Average Annual ²³²Th Concentrations 2001-2008 (µCi/ml)

Note: Shaded cells are the highest annual averages for the calendar year; "--" indicates that no data are available because the station was not yet operating

Veen		Perimeter	r Monitoring	g Stations		Off-Site Monitoring Stations				
Year	AS-202	AS-203	AS-204	AS-206	AS-209	AS-210	AS-212	LP-1/2	CC-1/2	OV-3
1979	1.55E-15	3.75E-16	7.89E-15						3.07E-16	
1980	3.61E-15	7.81E-16	1.62E-15					2.78E-16	1.58E-15	
1981	4.19E-15	2.35E-15	2.94E-15	2.96E-15				3.79E-16	4.59E-16	6.30E-16
1982	6.53E-15	6.92E-15	3.81E-15	3.82E-15				6.07E-16	4.02E-16	1.25E-15
1983	2.00E-15	5.08E-15	4.95E-15	2.85E-15				9.42E-17	1.76E-16	5.30E-16
1984	1.11E-15	1.84E-15	3.63E-15	2.20E-15				1.18E-16	1.67E-16	1.87E-16
1985	9.63E-15	1.11E-15	1.78E-15	1.97E-15				1.69E-16	1.88E-16	1.89E-16
1986	1.47E-15	1.98E-15	1.61E-15	2.60E-15				1.43E-16	3.45E-16	2.22E-16
1987	5.91E-16	7.52E-16	1.19E-15	4.74E-16				1.83E-16	1.15E-16	1.89E-16
1988	1.29E-15	2.05E-15	2.53E-15	3.60E-16				1.24E-16	5.09E-17	1.09E-16
1989	2.72E-16	1.81E-16	3.30E-16	4.79E-17				1.02E-16	8.89E-17	7.77E-17
1990	1.75E-16	1.68E-16	1.92E-16	4.36E-17				6.69E-17	8.36E-17	7.82E-17
1991	1.19E-16	1.25E-16	2.68E-16	6.17E-17				6.85E-17	7.16E-17	1.37E-16
1992	8.46E-17	7.30E-17	1.50E-15	3.71E-17				5.10E-17	5.80E-17	1.17E-16
1993	9.11E-17	1.14E-16	2.49E-16	5.99E-17				6.14E-17	6.72E-17	2.20E-16
1994	1.03E-16	7.57E-17	1.69E-16	4.96E-17	1.55E-16			7.80E-17	8.68E-17	2.64E-16
1995	1.21E-16	1.14E-16	2.07E-16	7.46E-17	2.06E-16			6.88E-17	1.05E-16	3.99E-16
1996	1.78E-16	1.02E-16	2.08E-16	5.33E-17	2.11E-16	5.82E-17		5.22E-17	6.67E-17	3.59E-17
1997	1.29E-16	7.55E-17	2.01E-16	5.66E-17	9.45E-16	1.06E-16		5.09E-17	5.40E-17	4.84E-17
1998	2.89E-16	8.22E-17	2.95E-16	9.43E-17	1.34E-15	1.21E-16		6.21E-17	6.71E-17	4.24E-17
1999	4.18E-16	1.29E-16	3.81E-16	1.02E-16	1.26E-15	1.46E-16	2.13E-16	8.27E-17	9.21E-17	5.90E-17
2000	3.37E-16	1.53E-16	4.64E-16	1.40E-16	2.38E-15	2.21E-16	4.60E-16	7.41E-17	4.64E-17	5.10E-17
2001	2.15E-16	2.09E-16	4.36E-16	1.38E-16	1.92E-15	1.51E-16	1.99E-16	7.01E-17	6.82E-17	5.16E-17
2002	1.55E-16	1.17E-16	2.34E-16	7.51E-17	3.83E-16	1.05E-16	1.14E-16	8.41E-17	6.07E-17	6.72E-17
2003	1.45E-16	1.10E-16	1.75E-16	8.02E-17	2.96E-16	1.23E-16	9.65E-17	9.70E-17	8.40E-17	8.93E-17
2004	7.81E-17	7.35E-17	1.41E-16	6.14E-17	3.30E-16	9.05E-17	8.14E-17	5.79E-17	6.26E-17	4.95E-17
2005	1.78E-16	1.56E-16	1.75E-16	1.97E-16	2.29E-15	2.49E-16	2.95E-16	1.08E-16	1.22E-16	9.58E-17
2006	4.10E-16	1.40E-16	2.17E-16	1.34E-16	7.52E-16	1.69E-16	1.42E-16	1.20E-16	1.03E-16	1.15E-16
2007	8.67E-16	1.11E-16	2.07E-16	1.00E-16	2.31E-16	1.16E-16	9.11E-17	1.09E-16	9.66E-17	1.11E-16
2008	7.92E-16	7.36E-17	2.00E-16	5.16E-17	1.78E-16	7.33E-17	5.71E-17	6.21E-17	5.91E-17	3.28E-17

Table 55. Average Annual ²²⁶Ra Concentrations 1979-2008 (μCi/ml)

Notes: For station LP-1/2, data from 1980-1992 were collected at LP-1, and data from 1993-2008 were collected at LP-2. For station CC-1/2, data from 1979-1992 were collected at CC-1, and data from 1993-2008 were collected at CC-2. Shaded cells are the highest annual averages for the calendar year; "--" indicates that no data are available because the station was not yet operating.

V 7		Perimeter	r Monitorin	g Stations			Off-Site	Monitoring	Stations	
Year	AS-202	AS-203	AS-204	AS-206	AS-209	AS-210	AS-212	LP-1/2	CC-1/2	OV-3
1979	2.11E-14	1.65E-14	2.08E-14						2.30E-14	
1980	1.81E-14	1.69E-14	1.25E-14					1.86E-14	1.98E-14	
1981	2.01E-14	1.72E-14	4.71E-14	2.34E-14				1.57E-14	1.70E-14	2.11E-14
1982	3.87E-14	4.35E-14	9.95E-14	4.07E-14				2.50E-14	3.31E-14	4.05E-14
1983	1.70E-14	1.73E-14	1.82E-14	1.95E-14				1.29E-14	1.79E-14	1.44E-14
1984	1.44E-14	1.46E-14	1.60E-14	1.43E-14				1.26E-14	1.15E-14	1.48E-14
1985	9.12E-15	8.12E-15	8.80E-15	9.30E-15				9.97E-15	1.14E-14	9.90E-15
1986	1.26E-14	1.19E-14	1.12E-14	1.22E-14				1.07E-14	1.22E-14	8.81E-15
1987	1.95E-14	1.92E-14	2.22E-14	2.35E-14				2.17E-14	2.01E-14	1.43E-14
1988	2.15E-14	1.94E-14	2.10E-14	1.93E-14				2.04E-14	2.11E-14	1.76E-14
1989	2.28E-14	2.30E-14	1.98E-14	2.34E-14				2.43E-14	2.35E-14	2.40E-14
1990	2.05E-14	2.10E-14	2.07E-14	2.07E-14				2.24E-14	2.00E-14	1.95E-14
1991	2.40E-14	2.15E-14	2.15E-14	2.13E-14				2.23E-14	2.15E-14	1.07E-14
1992	2.16E-14	2.00E-14	2.20E-14	2.19E-14				1.99E-14	1.61E-14	2.20E-14
1993	2.38E-14	2.35E-14	2.35E-14	2.49E-14				2.22E-14	2.13E-14	2.10E-14
1994	2.21E-14	2.07E-14	2.10E-14	2.24E-14	2.18E-14			2.33E-14	2.38E-14	2.06E-14
1995	2.07E-14	2.07E-14	2.02E-14	2.01E-14	2.11E-14			1.97E-14	2.03E-14	1.74E-14
1996	2.02E-14	2.01E-14	2.16E-14	2.21E-14	2.11E-14			2.08E-14	1.96E-14	1.98E-14
1997	2.21E-14	2.07E-14	2.12E-14	2.20E-14	2.26E-14	2.05E-14		2.13E-14	2.00E-14	1.98E-14
1998	2.01E-14	2.07E-14	1.98E-14	2.11E-14	2.01E-14	1.93E-14		2.01E-14	2.01E-14	1.93E-14
1999	2.14E-14	1.94E-14	1.83E-14	1.84E-14	2.03E-14	1.94E-14	2.03E-14	2.03E-14	1.94E-14	1.78E-14
2000	2.07E-14	2.05E-14	2.01E-14	2.23E-14	2.37E-14	2.00E-14	2.07E-14	2.16E-14	2.08E-14	2.03E-14
2001	3.10E-14	3.04E-14	2.91E-14	3.11E-14	3.06E-14	2.94E-14	3.12E-14	3.06E-14	2.96E-14	2.79E-14
2002	2.36E-14	2.20E-14	2.28E-14	2.25E-14	2.30E-14	2.37E-14	2.40E-14	2.46E-14	2.33E-14	2.17E-14
2003	2.19E-14	2.11E-14	2.16E-14	2.06E-14	2.28E-14	2.12E-14	2.18E-14	2.11E-14	1.94E-14	2.27E-14
2004	1.72E-14	1.64E-14	1.58E-14	1.60E-14	1.66E-14	1.45E-14	1.79E-14	1.56E-14	1.54E-14	1.59E-14
2005	2.45E-14	2.74E-14	2.82E-14	2.54E-14	3.11E-14	2.91E-14	2.92E-14	3.11E-14	3.15E-14	2.94E-14
2006	2.11E-14	2.31E-14	2.47E-14	2.31E-14	2.09E-14	2.08E-14	1.89E-14	1.98E-14	1.89E-14	2.12E-14
2007	1.88E-14	1.64E-14	1.79E-14	1.82E-14	1.54E-14	1.58E-14	1.49E-14	1.66E-14	1.61E-14	1.72E-14
2008	1.65E-14	1.48E-14	1.64E-14	1.93E-14	1.66E-14	1.73E-14	1.57E-14	1.67E-14	1.61E-14	1.61E-14

Table 56. Average Annual ²¹⁰Pb Concentrations 1979-2008 (μCi/ml)

Notes: For station LP-1/2, data from 1980-1992 were collected at LP-1, and data from 1993-2008 were collected at LP-2. For station CC-1/2, data from 1979-1992 were collected at CC-1, and data from 1993-2008 were collected at CC-2.

Shaded cells are the highest annual averages for the calendar year; "--" indicates that no data are available because the station was not yet operating.

Year		Perimeter	r Monitoring	g Stations		Off-Site Monitoring Stations				
Tear	AS-202	AS-203	AS-204	AS-206	AS-209	AS-210	AS-212	CC-1	LP-1	OV-3
2002	543	975	1125	693	1475	700	698	875	673	625
2003	700	825	775	900	625	675	700	375	800	567
2004	1500	850	1025	950	1100	850	925	825	875	825
2005	925	1025	850	700	1025	675	775	700	900	800
2006	1250	1275	1275	1450	1400	1125	1275	1075	1375	1200
2007	1000	1100	1175	1100	1250	975	825	925	1175	975
2008	850	900	925	950	1075	950	850	800	925	825

Table 57. ²²⁰Rn/²²²Rn Concentrations 2002-2008 (pCi/m³)

Notes: Data are presented for only those years when measurements quantified combined levels of the two isotopes. Shaded cells are the highest annual averages for the calendar year.

Year	Perimeter Monitoring Stations				Off-Site Monitoring Stations					
	AS-202	AS-203	AS-204	AS-206	AS-209	AS-210	AS-212	CC-1	LP-1	OV-3
1979	14.0	12.6	12.7					11.8	11.4	
1980	13.4	11.7	12.9					10.4	11.4	
1981	14.3	12.8	12.7					10.6	12.3	12.3
1982	13.7	12.6	14.7	20.4				9.9	11.2	12.7
1983	13.6	12.6	14.2	15.6				10.6	11.6	12.0
1984	14.5	14.3	14.6	14.8				12.3	11.2	13.2
1985	14.3	13.5	14.5	14.8				10.5	11.2	12.3
1986	13.9	13.7	14.5	14.2				11.0	10.7	11.8
1987	12.9	12.5	12.6	12.6				9.6	9.7	10.4
1988	15.0	13.6	12.8	13.4				9.3	11.6	10.2
1989	14.7	14.9	15.3	15.9				10.6	13.7	11.9
1990	13.2	13.1	14.8	15.2				9.6	11.5	11.7
1991	14.1	13.2	15.7	17.5				10.0	12.9	12.4
1992	13.7	13.2	16.0	18.3				9.6	12.1	11.3
1993	12.5	12.6	14.4	15.6				8.6	10.7	10.9
1994	14.3	13.8	15.9	16.2	27.8			10.8	12.1	12.3
1995	12.5	13.7	14.0	15.4	23.0			9.2	10.3	11.3
1996	13.1	13.2	14.5	16.2	27.2	13.0		9.7	10.9	11.4
1997	12.6	13.1	13.8	15.7	29.1	12.3		9.1	10.2	11.1
1998	12.3	12.0	13.4	15.9	28.0	12.0		9.0	10.3	11.5
1999	12.7	12.0	13.8	16.0	29.6	12.2	9.1	9.3	10.6	10.9
2000	12.7	12.6	14.7	16.6	27.7	12.5	9.3	9.5	10.7	11.4
2001	13.7	14.3	15.4	18.6	26.2	13.9	9.7	10.4	12.0	12.2
2002	14.0	14.4	15.9	17.7	30.3	14.3	10.5	10.5	12.3	12.6
2003	12.8	13.3	14.8	15.5	27.7	13.3	10.0	10.0	11.7	11.8
2004	13.6	14.1	15.5	14.7	25.5	14.2	10.9	10.5	12.2	12.5
2005	12.8	13.5	14.8	13.8	22.9	12.9	9.9	10.1	11.5	11.5
2006	12.7	13.4	14.6	14.2	21.5	12.6	9.5	10.1	11.5	11.7
2007	12.9	13.2	14.6	14.1	17.8	12.7	9.5	10.1	11.5	11.6
2008	13.9	13.5	15.5	14.9	18.7	13.3	10.2	10.8	12.2	12.6

Table 58. Environmental TLD Measurements, 1979-2008 (µR/hr)

Notes: Shaded cells are the highest annual averages for the calendar year; "--" indicates that no data are available because the station was not yet operating.

Year	Caño	n City	Lincoln Park		
Tear	Maximum	Average	Maximum	Average	
1969	172	64.2			
1970	200	55.9			
1971	148	58.7			
1972	240	69.9			
1973	229	66.1			
1974	187	58			
1975	419	73.7			
1976	174	56.8			
1977	227	62.7			
1978	313	84.7			
1979	286	72.6			
1980	304	70.4			
1981	180	56.8	61*	8.2*	
1982	525	84	228	51.7	
1983	187	65.2	106	77.6	
1984	571	70.9			
1985	334	64.8			
1986	402	66.3			
1987	385	65.2			

Table 59. TSP Air Concentrations (µg/m³) from 1969-1987

Notes: Data downloaded from EPA's Air Quality System database.

EPA's former annual average National Ambient Air Quality Standard for TSP was 75 μ g/m³.

* The TSP monitoring station in Lincoln Park started operating late in 1981; therefore, the statistics reported are not representative of the entire calendar year.

Table 60. Monitoring Data for Constituents in TSP (1978-1987)

			Concentrations (µg/m ³)		
Constituent	Location	Years of Data	Highest 24-Hour	Highest Annual	
			Average	Average	
Iron	Lincoln Park	1981-1982	1.2	0.8	
Lead	Lincoln Park	1981-1982	0.1	0.034	
Manganese	Lincoln Park	1981-1982	0.03	0.0185	
Nitrate	Cañon City	1978-1987	14.3	2.35	
Intrate	Lincoln Park	1981-1982	4.7	1.81	
Culfata	Cañon City	1978-1987	18.4	5.99	
Sulfate	Lincoln Park	1981-1982	13	6.48	
Zinc	Lincoln Park	1981-1982	0.04	0.0283	

Notes Data downloaded from EPA's Air Quality System database.

Appendix B - Site Figures

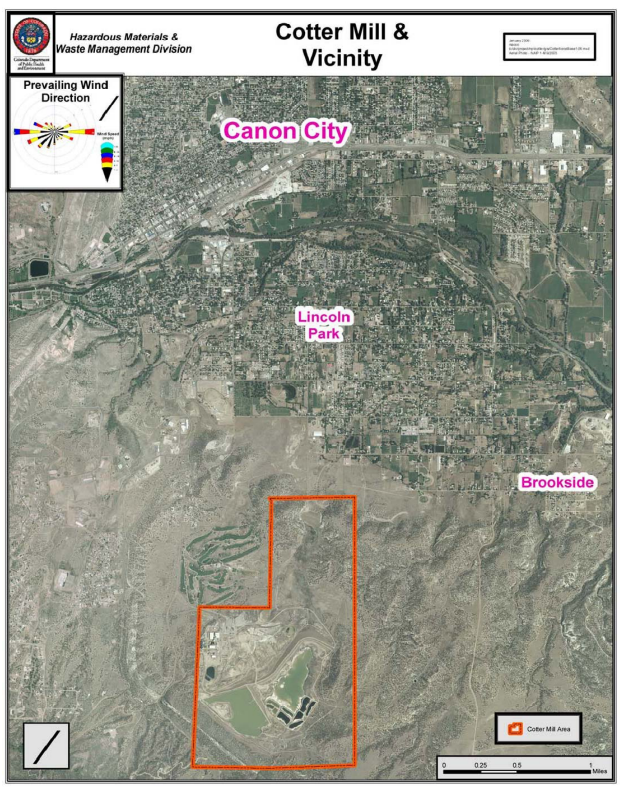


Figure 1. Location of the Cotter Mill, Lincoln Park, and Cañon City

Source: Galant et al. 2007

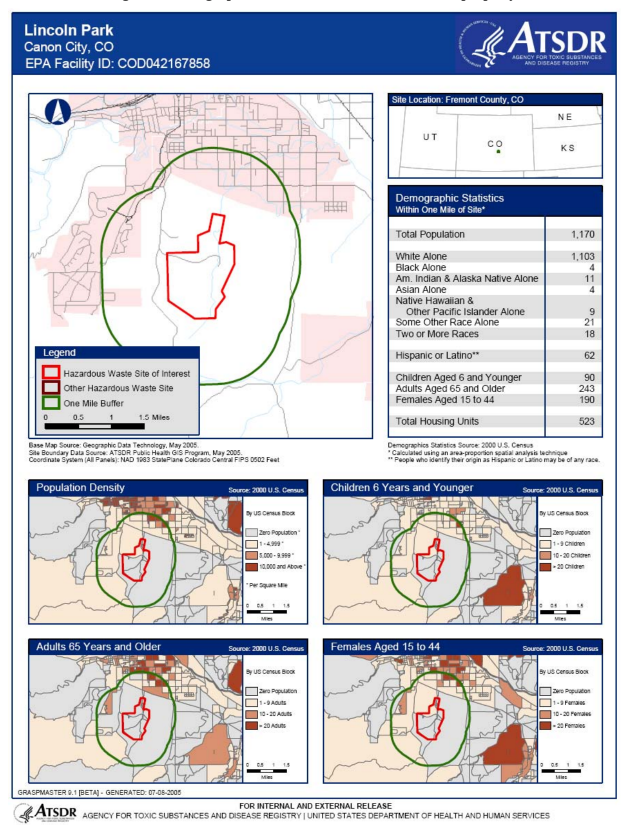


Figure 2. Demographics within 1 mile of the Cotter Mill property

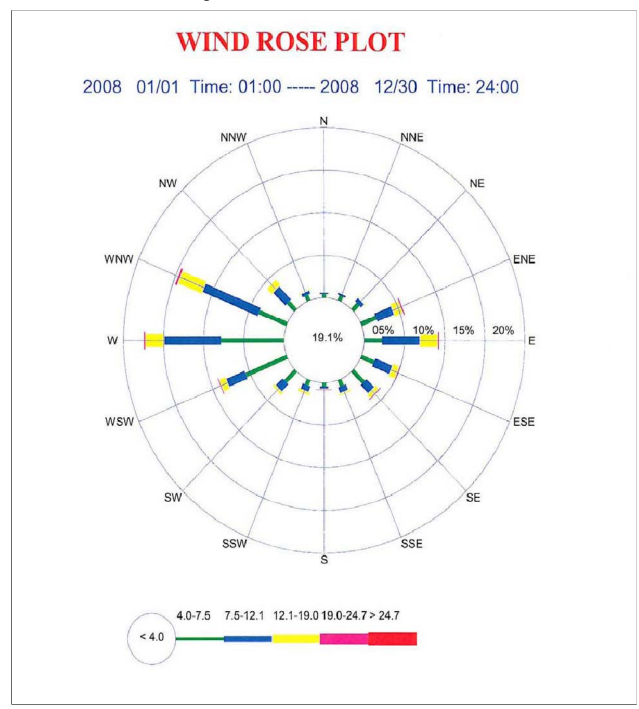


Figure 3. Wind Rose for Cotter Mill, 2008

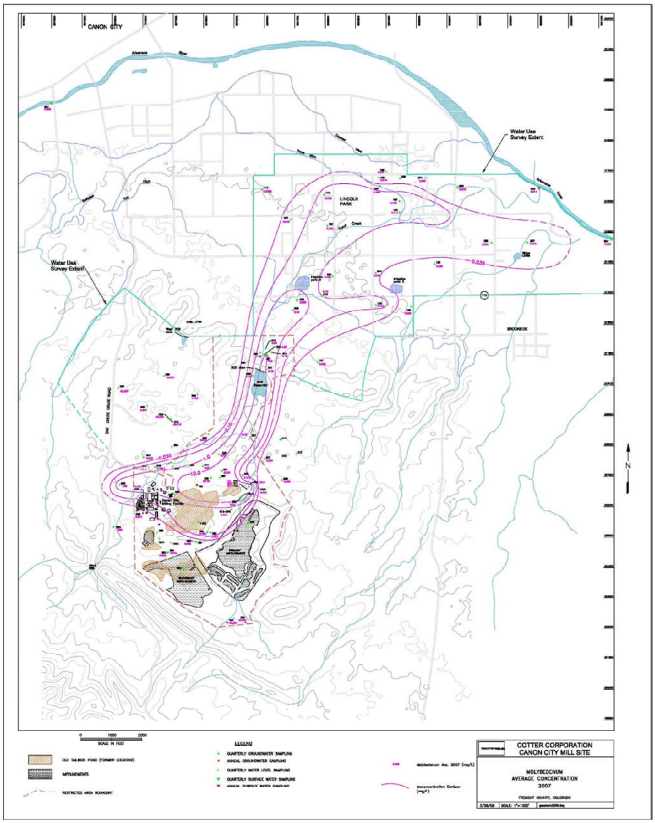


Figure 4. Molybdenum Plume Map

Source: Cotter 2008

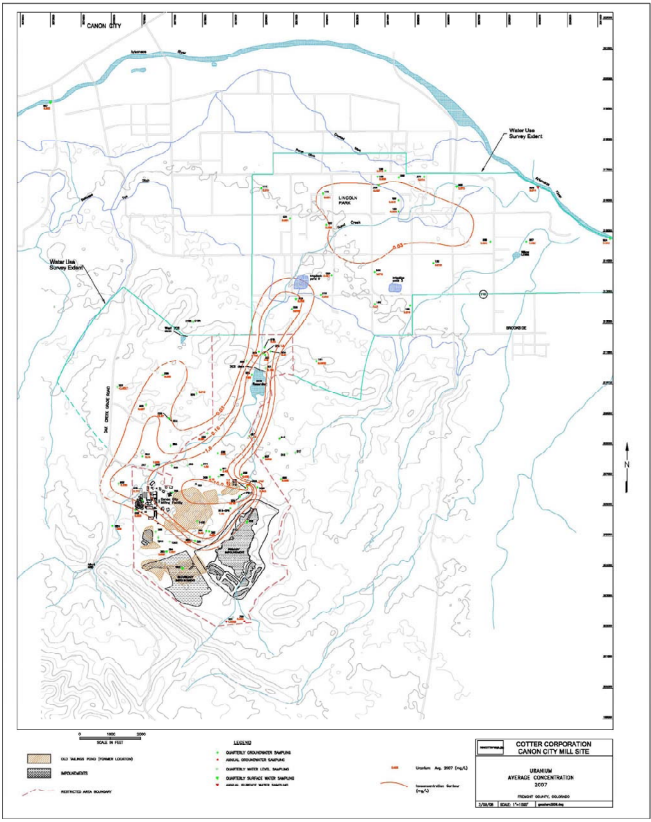
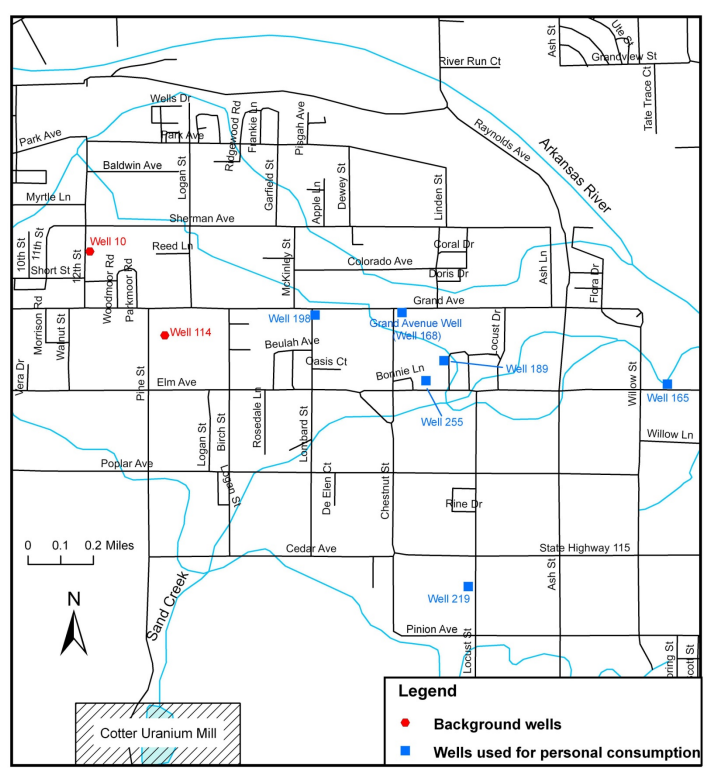
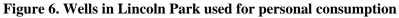


Figure 5. Uranium Plume Map

Source: Cotter 2008





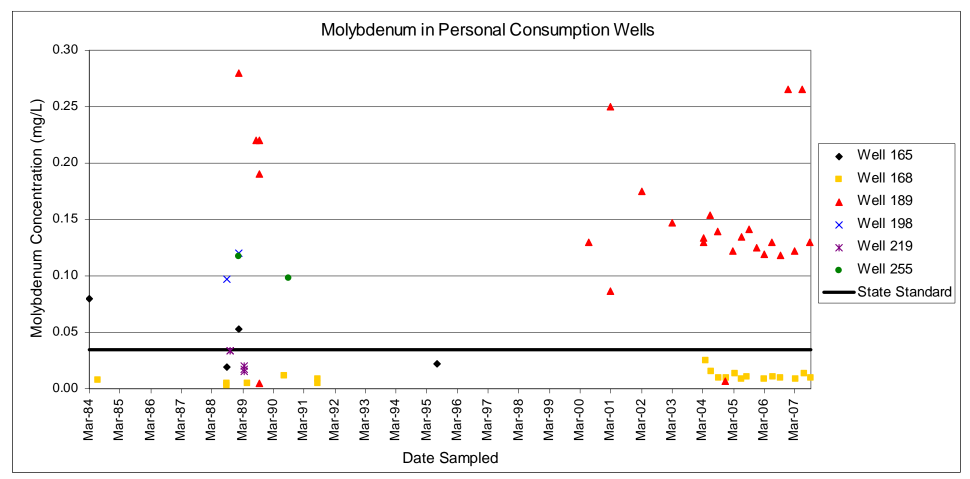


Figure 7. Molybdenum concentrations in wells used for personal consumption

Non-detected concentrations were plotted as $\frac{1}{2}$ the reporting detection limit.

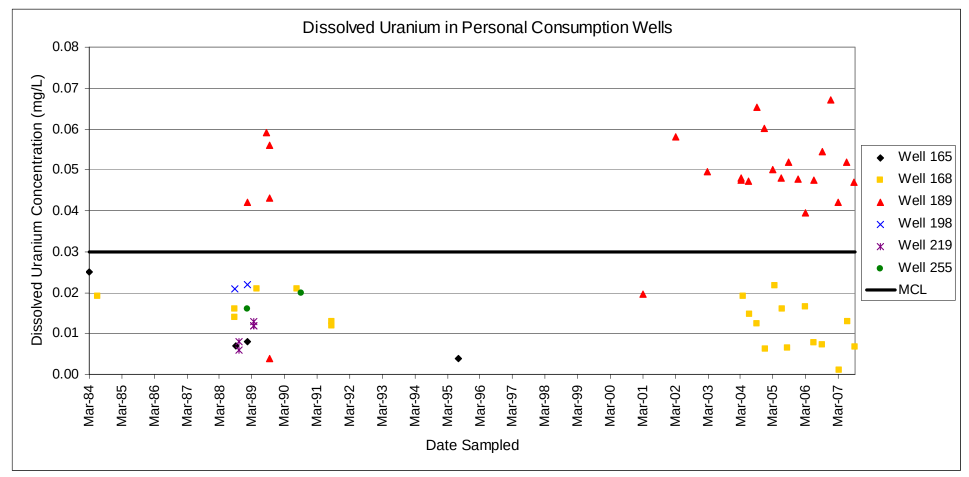
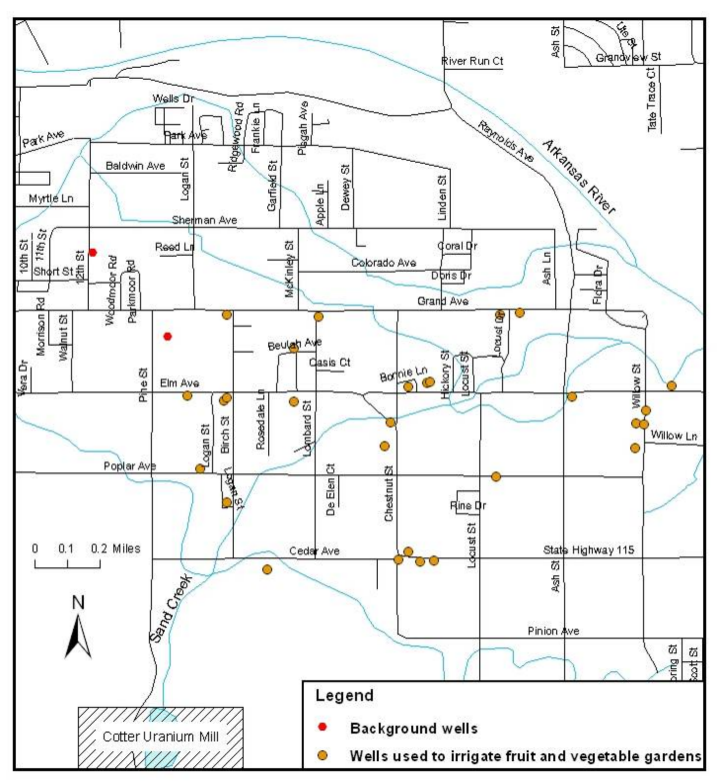
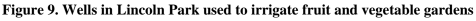
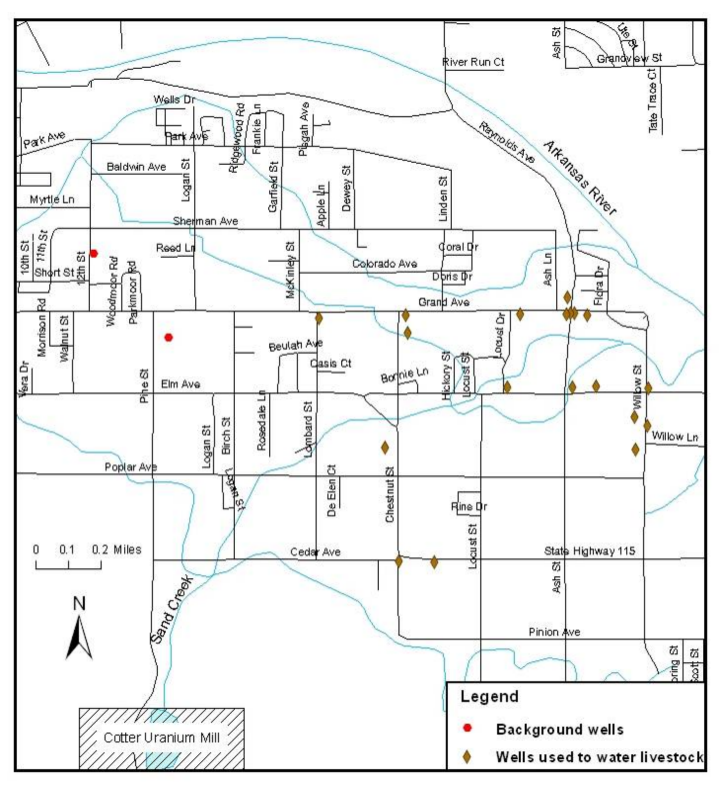


Figure 8. Dissolved uranium concentrations in wells used for personal consumption

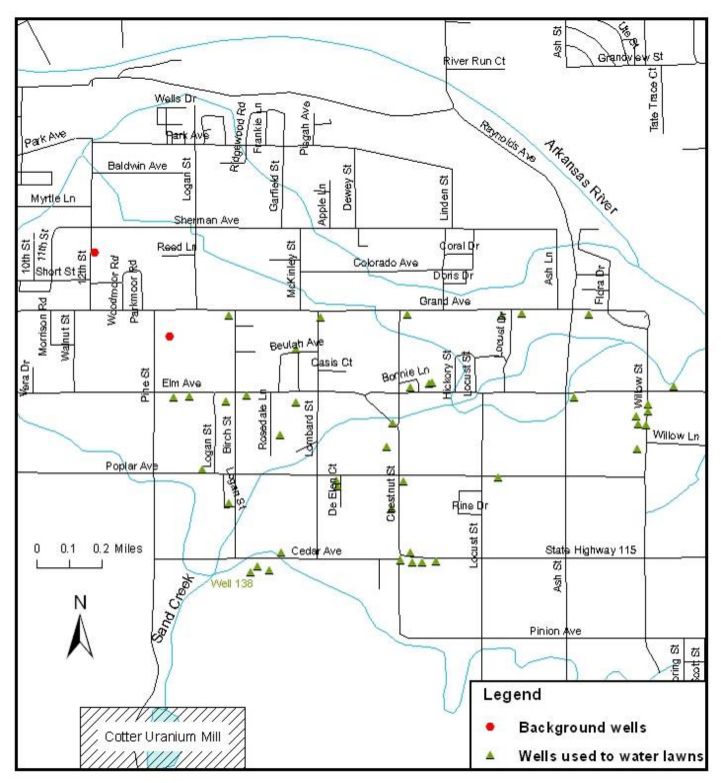
Non-detected concentrations were plotted as $^{1\!/}_{2}$ the reporting detection limit.













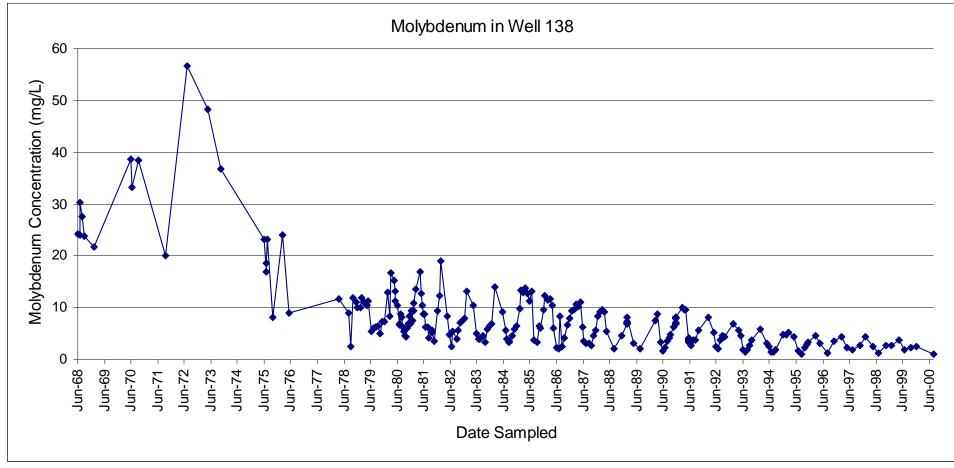


Figure 12. Molybdenum concentrations in Well 138

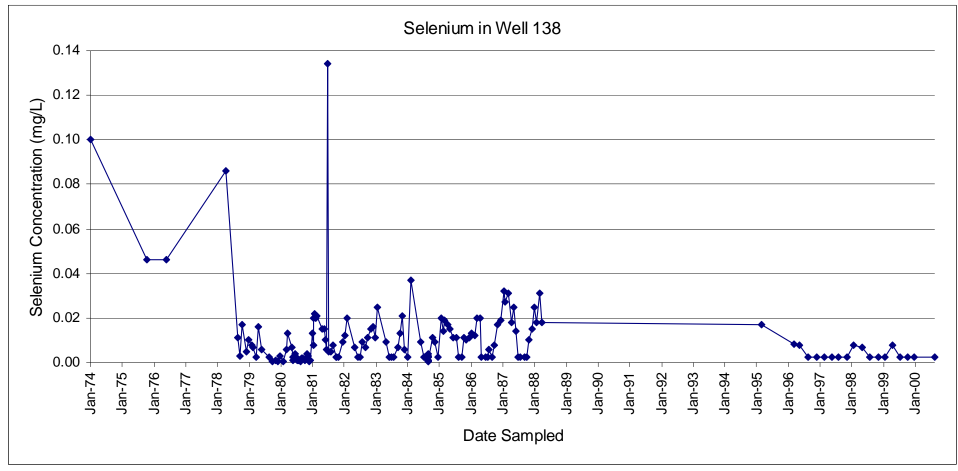
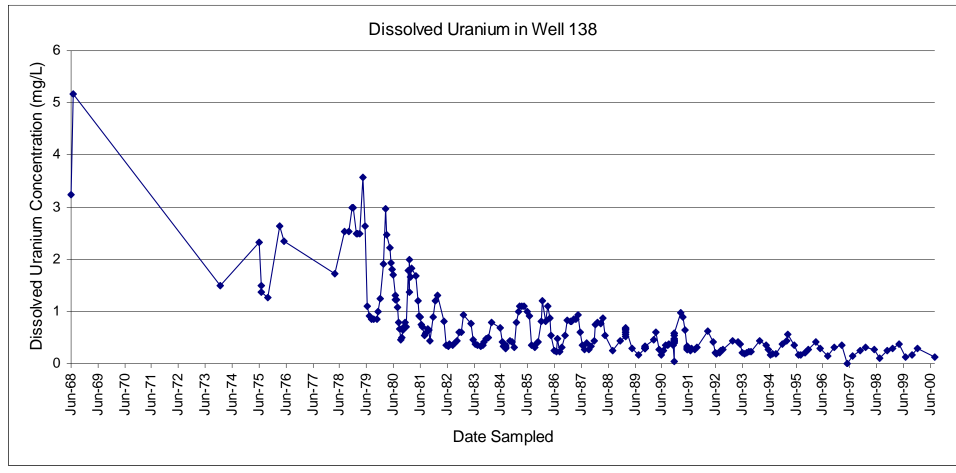
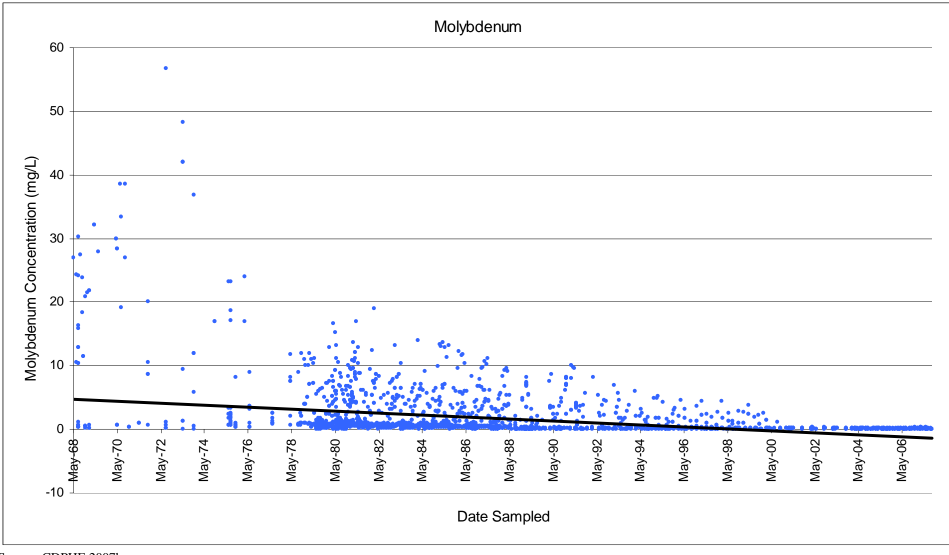


Figure 13. Selenium concentrations in Well 138

Non-detected concentrations were plotted as $\frac{1}{2}$ the reporting detection limit.









Non-detected concentrations were plotted as $\frac{1}{2}$ the reporting detection limit.

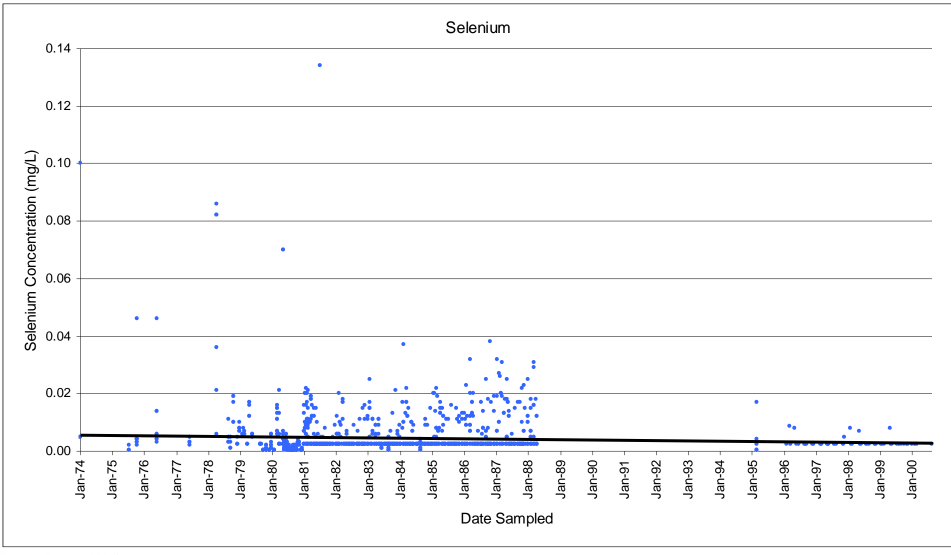
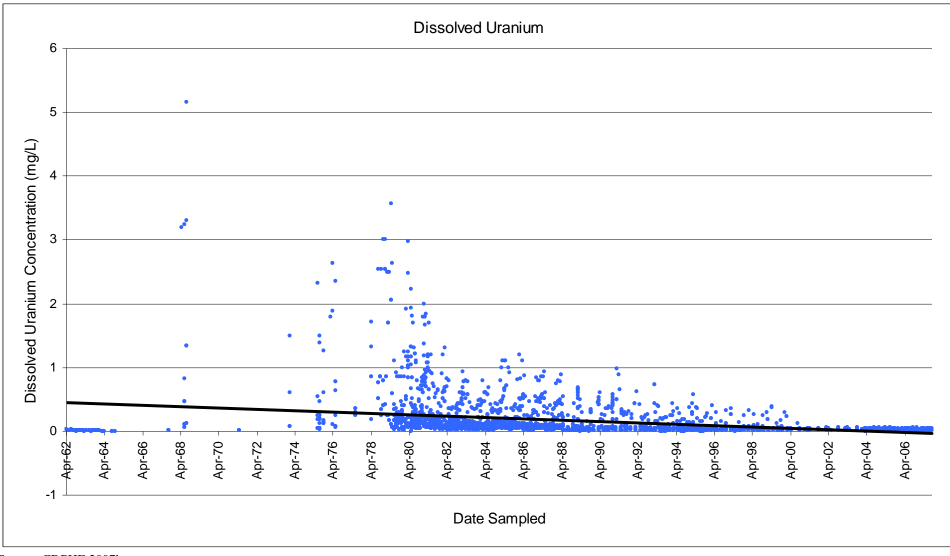


Figure 16. Selenium concentrations in all groundwater wells evaluated

Non-detected concentrations were plotted as 1/2 the reporting detection limit.





Non-detected concentrations were plotted as $\frac{1}{2}$ the reporting detection limit.

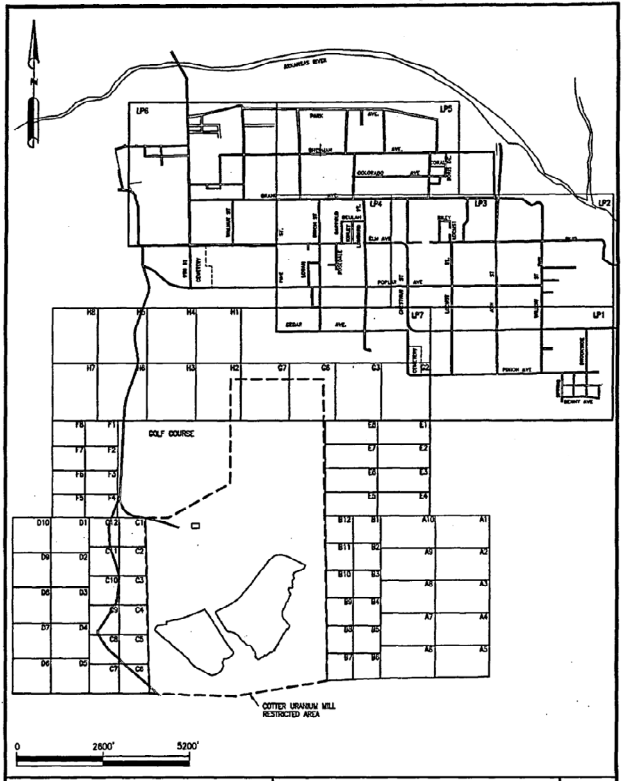


Figure 18. Sampling zones established during the 1998 Supplemental Human Health Risk Assessment

Source: Weston 1998

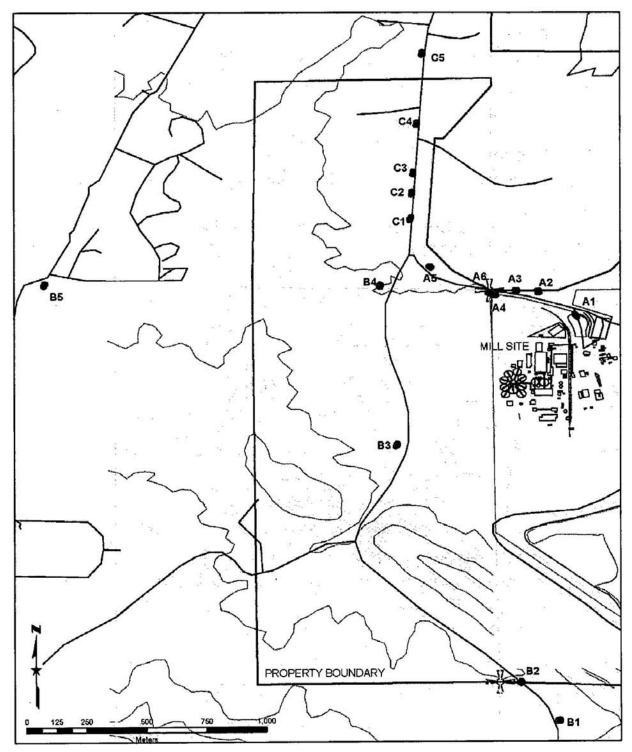
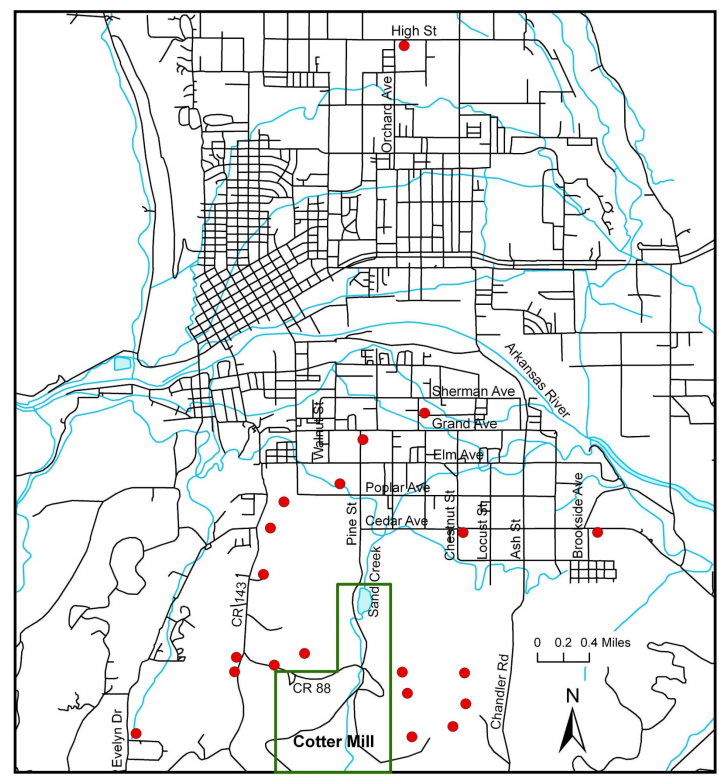
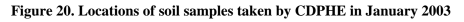


Figure 19. Locations of soil samples taken along the county road and Cotter Mill's access road

Source: MFG 2005





Source: CDPHE 2007b (coordinates)

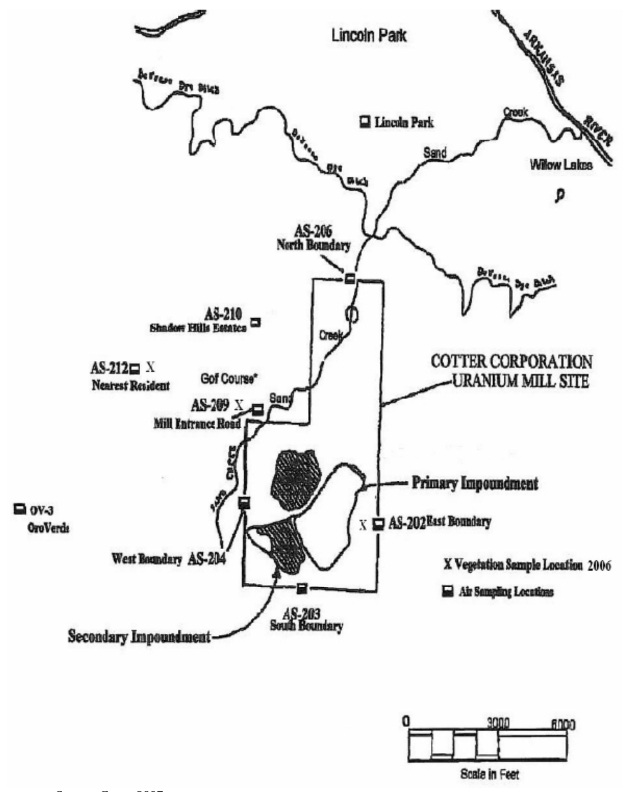


Figure 21. Location of air sampling locations where soil samples are collected



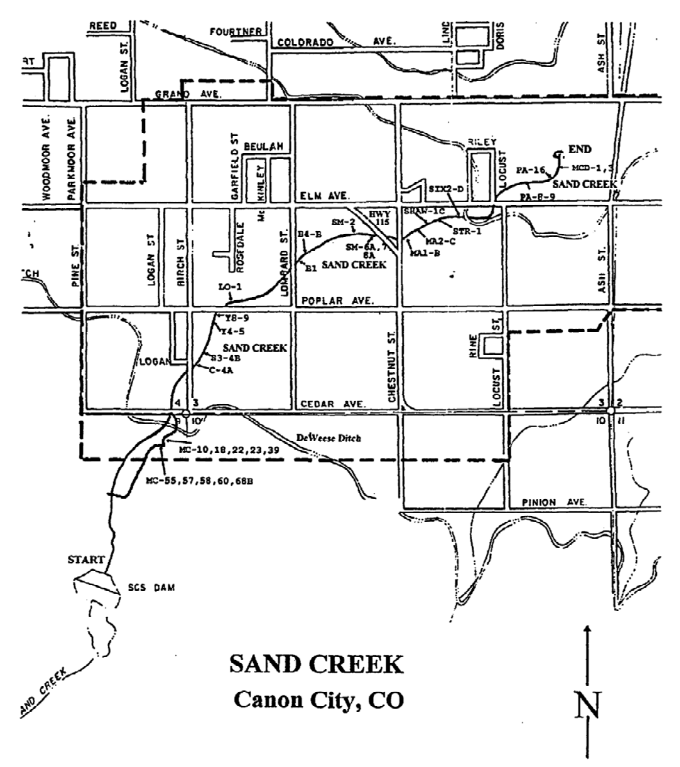


Figure 22. Sand Creek Cleanup Project

Source: Cotter 2000

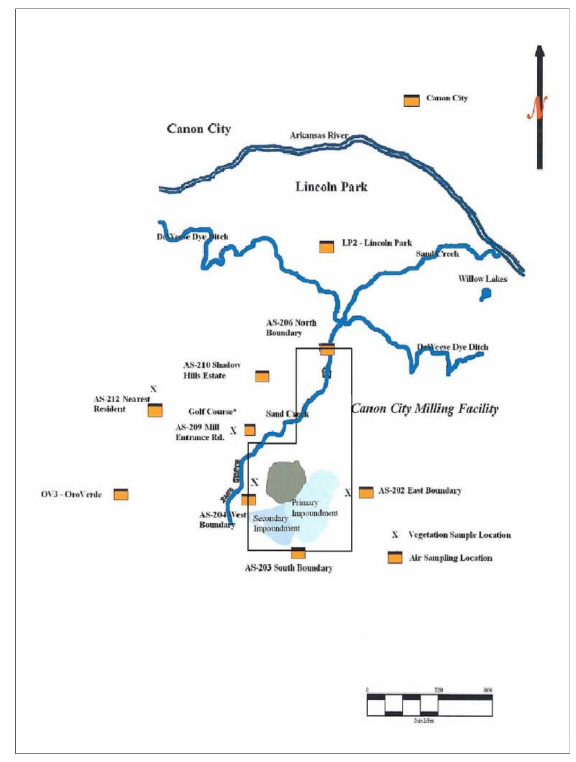


Figure 23. Approximate Locations of Cotter Mill Monitoring Stations

Notes: Figure reproduced from: Cotter 2008

APPENDIX C: ATSDR's Evaluation Process And Exposure Dose Calculations

ATSDR's Evaluation Process

Step 1 – Comparison Values and the Screening Process

To evaluate the available data, ATSDR used comparison values (CVs) to determine which chemicals to examine more closely. CVs are the contaminant concentrations found in a specific media (for example: air, soil, or water) and are used to select contaminants for further evaluation. CVs incorporate assumptions of daily exposure to the chemical and a standard amount of air, water, or soil that someone may inhale or ingest each day. CVs are generated to be conservative and non-site specific. These values are used only to screen out chemicals that do not need further evaluation; CVs are not intended as environmental clean-up levels or to indicate that health effects occur at concentrations that exceed these values.

CVs can be based on either carcinogenic (cancer-causing) or non-carcinogenic effects. Cancerbased comparison values are calculated from the U.S. Environmental Protection Agency's (EPA) oral cancer slope factor (CSF) or inhalation risk unit. CVs based on cancerous effects account for a lifetime exposure (70 years) with an unacceptable theoretical excess lifetime cancer risk of 1 new case per 1 million exposed people. Non-cancer values are calculated from ATSDR's Minimal Risk Levels (MRLs), EPA's Reference Doses (RfDs), or EPA's Reference Concentrations (RfCs). When a cancer and non-cancer CV exists for the same chemical, the lower of these values is used in the comparison for conservatism.

Step 2 – Evaluation of Public Health Implications

The next step in the evaluation process is to take those contaminants that are above their respective CVs and further identify which chemicals and exposure situations are likely to be a health hazard. Separate child and adult exposure doses (or the amount of a contaminant that gets into a person's body) are calculated for site-specific exposure scenarios, using assumptions regarding an individual's likelihood of accessing the site and contacting contamination. A brief explanation of the calculation of estimated exposure doses is presented below. Calculated doses are reported in units of milligrams per kilograms per day (mg/kg/day). Separate calculations have been performed to account for non-cancer and cancer health effects, if applicable, for each chemical based on the health impacts reported for each chemical. Some chemicals are associated with non-cancer effects while the scientific literature many indicate that cancer-related health impacts are not expected from exposure.

Exposure Dose Factors and Calculations

When chemical concentrations at the site exceed the established CVs, it is necessary for a more thorough evaluation of the chemical to be conducted. In order to evaluate the potential for human exposure to contaminants present at the site and potential health effects from site-specific activities, ATSDR estimates human exposure to the site contaminant from different environmental media by calculating exposure doses.

A discussion of the calculations and assumptions used in this assessment is presented below. The equations are based on the EPA Risk Assessment Guidance for Superfund, Part A (1989), or ATSDR's Public Health Guidance Manual (2005), unless otherwise specified. Assumptions used were based on default values, EPA's Exposure Assessment Handbook (1997) or Child-Specific Exposure Factors Handbook (2008), or professional (site-specific) judgment. When available, site-specific information is used to estimate exposures.

Ingestion of Chemicals in Well Water:

The exposure dose formula used for the ingestion of chemicals in well water is:

 $Exposure Dose (ED) = \frac{C \times IR \times EF \times ED}{BW \times AT}$

Where:

ED = exposure dose in milligrams per kilogram per day (mg/kg/day)
C = concentration of contaminant in water in milligrams per liter (mg/L)
IR = ingestion rate in liters per day (L/day)
EF = exposure frequency (days/year)
ED = exposure duration (years)
BW = body weight (kg)
AT = averaging time, days (equal to ED for non-carcinogens and 70 year lifetime for carcinogens, i.e., 70 years x 365 days/year)

Note: In the intake equation, averaging time (AT) for exposure to non-carcinogenic compounds is always equal to ED; whereas, for carcinogens a 70 year AT is still used in order to compare to EPA's cancer slope factors typically based on that value.

This pathway assumes that an adult resident drinks 2 liters (L) of water per day for 350 days per year. In terms of exposure duration (ED), the adult resident is assumed to live in the same home and drink the same well water for 30 years. The drinking water ingestion rate for children was assumed to be 1 L per day for 350 days per year for 6 years. For average body weight, 70 kg and 16 kg were used for adults and children, respectively.

ATSDR used the average chemical concentration in Well 186 to represent a high exposure scenario from a single well. Well 186 was selected because it consistently contained the highest chemical concentrations over time. The average concentration for all private wells was used to represent exposures to a typical well user.

Chemical	Chemical Concentration (mg/L)	Daily Ingestion Rate (L/day)	Exposure Frequency (days/yr)	Exposure Duration (yrs)	Body Weight (kg)	Averaging Time (days)	Exposure Dose (mg/kg/day)	Health Guideline (mg/kg/day)	
Drinking Water	Drinking Water Pathway: Ingestion – ADULT and CHILD								
Molybdenum ADULT	0.16	2	350	30	70	10950	0.004		
Molybdenum CHILD	<i>WELL 189</i> * HIGH EXPOSURE	1	350	6	16	2190	0.010	0.005 Chronic	
Molybdenum ADULT	0.082 All wells	2	350	30	70	10950	0.002	Oral RfD	
Molybdenum CHILD	TYPICAL EXPOSURE	1	350	6	16	2190	0.005		
Uranium ADULT	0.048	2	350	30	70	10950	0.001		
Uranium CHILD	Well 189* HIGH EXPOSURE	1	350	6	16	2190	0.003	0.002	
Uranium ADULT	0.028 All wells	2	350	30	70	10950	0.0008	Intermediate Oral MRL	
Uranium CHILD	TYPICAL EXPOSURE	1	350	6	16	2190	0.002]	

Table C1. Summary of Exposure Factors and Exposure Doses for the Drinking Water Pathway for Chemicals at the Cotter Mill Site

Bolded type exceeds a comparison value.

* "Well 189" represents a high exposure scenario. This well contained the highest level of chemicals in the sampled group.

"All wells" is used to represent an average exposure scenario for the average private well drinker.

Accidental Ingestion of Chemicals in Soil

The exposure dose formula for incidental ingestion of chemicals soil and/or sediment is:

$$Exposure \ Dose \ (ED) = \frac{C \times IR \times EF \times ED \times CF}{BW \times AT}$$

Where:

$$\begin{split} ED &= exposure \ dose \ in \ milligrams \ per \ kilogram \ per \ day \ (mg/kg/day) \\ C &= concentration \ of \ contaminant \ in \ soil \ in \ milligrams \ per \ kilogram \ (mg/kg \ or \ ppm) \\ IR &= ingestion \ rate \ in \ milligrams \ per \ day \ (mg/day) \\ EF &= exposure \ frequency \ (days/year) \\ ED &= exposure \ duration \ (years) \\ CF &= conversion \ factor \ (10^{-6} \ kg/mg) \\ BW &= body \ weight \ (kg) \\ AT &= averaging \ time, \ days \ (equal \ to \ ED \ for \ non-carcinogens \ and \ 70 \ year \ lifetime \ for \ carcinogens, \ i.e., \ 70 \ years \ x \ 365 \ days/year) \end{split}$$

This pathway assumes that the average adolescent (11 to 16 years of age) or adult resident accidentally ingests 100 milligrams of soil per day. Because the area is in a primarily vacant "buffer zone" between the Cotter Mill and residential homes, ATSDR assumed that very young children would not access the area. Adolescent and adults would access the site infrequently. Therefore, exposure duration (ED) for an adolescent and adult resident was assumed to be 2 days per week (or 104 days/year) for 30 years. For average body weight, 57 kg was used for an adolescent and70 kg was used for an adult.

In this evaluation, the bioavailability from incidental ingestion of arsenic in soil was assumed to be 80% because it is protective of health. Cadmium was assumed to be 100% bioavailable, which is also conservative but protective of health.

Direct Skin (Dermal) Contact with Chemicals in Soil

Dermal absorption of chemicals from soil depends on the area of contact with exposed skin, the duration of contact, the chemical and physical attraction between the contaminant and soil, the ability of the chemical to penetrate the skin, and other factors.

The exposure dose formula for dermal absorption of chemicals soil and/or sediment is:

$$Exposure \ Dose \ (ED) = \frac{C \times SA \times AF \times ABS \times EF \times ED \times CF}{BW \times AT}$$

Where:

 $ED = exposure \ dose \ in \ milligrams \ per \ kilogram \ per \ day \ (mg/kg/day)$ $C = chemical \ concentration \ (mg/kg)$ $SA = surface \ area \ exposed \ (square \ centimeters/day \ or \ cm^2/day)$

AF = soil to skin adherence factor (milligrams per square centimeters or mg/cm²) ABS = Absorption factor (unitless) EF = exposure frequency (days/year) ED = exposure duration (years) CF = conversion factor (10⁻⁶ kg/mg) BW = body weight (kg) AT = averaging time (days)

Note: Absorption factors (ABS) are used to reflect the desorption of the chemical from soil and the absorption of the chemical across the skin and into the bloodstream.

For the dermal contact pathway, ATSDR assumed that the surface area available in an adolescent for direct skin contact is 4,300 cubic centimeters per day (cm²/day); the surface area available in an adult is 5,000 cm²/day. An adherence factor of 0.07 milligrams per cubic centimeter (mg/cm³) was used. An absorption factor of 0.03 was used for arsenic and 0.01 was used for cadmium. Individuals were assumed to weigh 57 kg as an adolescent and 70 kg as an adult, and to be exposed for 6 and 30 years, respectively.

The total soil oral and dermal non-carcinogenic dose was estimated as follows:

$$Total \ Dose \ (TD) = ID + DD$$

Where:

TD = total soil ingestion and dermal non-carcinogenic dose **ID** = Soil ingestion non-carcinogenic dose (mg/kg/day) **DD**= Soil dermal non-carcinogenic dose (mg/kg/day)

Cancer Risk Estimates

EPA classifies arsenic as a Class A known human carcinogen by the oral and inhalation routes. Cadmium is classified by EPA as a probable human carcinogen, but only via the inhalation route of exposure. Therefore, only arsenic is evaluated for its carcinogenic risk.

The Lifetime Estimated Cancer Risk for arsenic is estimated as follows:

$$LECR = TDs \ x \ CSF \ x \ EF$$

Where:

LECR = lifetime estimated cancer risk **TDs** = total soil oral and dermal non-carcinogenic dose (mg/kg/day) **CSF** = cancer slope factor ((mg/kg-day)⁻¹) **EF** = Exposure factor (unitless) = exposure duration / lifetime = (30 years) / (70 years) = 0.4

The cancer slope factor for arsenic is 1.5 mg/kg-day. Therefore, the LECR is 1.2×10^{-5} .

Chemical	Chemical Concentration (mg/kg)	Daily Intake Rate (mg/day)	Exposure Frequency (days/yr)	Exposure Duration (years)	Body Weight (kg)	Averaging Time (days)	Exposure Dose (mg/kg/day)	Health Guideline (mg/kg/day)	
Soil Exposure Pathway: Ac	cidental Ingestion and Direc	t Skin Contact	ADULT and ADOLE	SCENT					
Arsenic (ingestion)		100	104	30	70	10950	0.00002		
Arsenic (dermal)	45	NA	104	30	70	10950	0.000002	0.0003 MRL	
	•			TOTAL DO	SE ARSENIC - /	Adult	0.00002	Below Guideline	
Cadmium (ingestion)		100	104	30	70	10950	0.00002	0.0001 MRL	
Cadmium (dermal)	37	NA	104	30	70	10950	0.0000005		
TOTAL DOSE CADMIUM -Adult							0.00002	Below Guideline	
Arsenic (ingestion)	45	100	104	6	54	2190	0.00002	0.0000 MDI	
Arsenic (dermal)	- 45	NA	104	6	54	2190	0.000002	0.0003 MRL	
TOTAL DOSE ARSENIC - Adolescent							0.00002	Below Guideline	
Cadmium (ingestion)		100	104	6	54	2190	0.00002	0.0001 MDI	
Cadmium (dermal)	37	NA	104	6	54	2190	0.0000006	0.0001 MRL	
TOTAL DOSE CADMIUM - Adolescent						0.00002	Below Guideline		

Table C2. Summary of Exposure Factors and Exposure Doses for the Soil Exposure Pathway for Chemicals at the Cotter Mill Site

Incidental Ingestion of Chemicals in Surface Water

The ATSDR exposure dose formula used for the ingestion of chemicals in surface water while wading or swimming is:

$$Exposure Dose (ED) = \frac{C \times IR \times ET \times EF \times ED}{BW \times AT}$$

Where:

ED = exposure dose in milligrams per kilogram per day (mg/kg/day)
C = concentration of contaminant in water in milligrams per liter (mg/L)
IR = ingestion rate in liters per day (L/day); based on contact rate of 50 ml/hr
ET = exposure time (hours/event)
EF = exposure frequency (events/year)
ED = exposure duration (years)
BW = body weight (kg)
AT = averaging time, days (equal to ED for non-carcinogens and 70 year lifetime for carcinogens, i.e., 70 years x 365 days/year)

This pathway assumes that adult and children residents would accidentally swallow 50 milliliters of water per hour while swimming, wading or recreating in Sand Creek or the DeWeese Dye Ditch. In terms of exposure time and frequency, ATSDR conservatively assumed an adult and child resident would recreate in these waters for 2 hours per day, 2 days per week (or 104 days/year) for 30 years and 6 years, respectively. For average body weight, 70 kg and 16 kg were used for adults and children, respectively.

Direct Skin (Dermal) Contact with Chemicals in Surface Water

ATSDR's exposure dose formula for dermal absorption of chemicals soil and/or sediment is:

$$Exposure Dose (ED) = \frac{C \times SA \times PC \times ET \times EF \times ED \times CF}{BW \times AT}$$

Where:

 $ED = exposure \ dose \ in \ milligrams \ per \ kilogram \ per \ day \ (mg/kg/day)$ $C = chemical \ concentration \ (mg/L)$ $SA = surface \ area \ exposed \ (cm^2)$ $PC = chemical-specific \ dermal \ permeability \ constant \ (cm/hr)$ $ET = exposure \ time \ (hours/day)$ $EF = exposure \ frequency \ (days/year)$ $ED = exposure \ duration \ (years)$ $CF = volumetric \ conversion \ factor \ for \ water \ (1L/1000 \ cm^3)$ $BW = body \ weight \ (kg)$ $AT = averaging \ time \ (days)$

The dermal contact pathway assumes that the total body surface area available for contact with water is $20,000 \text{ cm}^2$ for adults and $9,300 \text{ cm}^2$ for children. Adults were assumed to weigh 70 kg and to be exposed for 30 years. Children were assumed to weigh 16 kg and to be exposed for 6 years. Adults and children were conservatively assumed to swim in the contaminated water 2 days per week (104 days per year) for 2 hours per recreating event. A dermal permeability constant of 0.001 cm/hr was used for both manganese and molybdenum.

Chemical	Chemical Concentration (mg/L)	Daily Ingestion Rate (L/day)	Exposure Frequency (days/yr)	Exposure Duration (yrs)	Body Weight (kg)	Averaging Time (days)	Exposure Dose (mg/kg/day)	Health Guideline (mg/kg/day)
Surface Water Exposu	ire Pathway: Accidental In	gestion and Dire	ct Skin Contact w	hile Wading or Sv	vimming – ADl	JLT and CHILD		-
Manganese* Adult Ingestion		0.1	104	30	70	10950	3.9 x 10 ⁻⁴	0.05 Chronic Oral RfD
Manganese Adult Dermal		NA	104	30	70	10950	3.1 x 10 ⁻⁴	
		TOTAL DOSE MANGANESE – Adult					7 x 10 ⁻⁴	Below Guideline
Manganese Child Ingestion	1.9	0.1	104	6	16	2190	1.7 x 10 ⁻³	0.05
Manganese Child Dermal		NA	104	6	16	2190	6.3 x 10 ⁻⁴	Chronic Oral RfD
		TOTAL DOSE MANGANESE - Child					2.3 x 10 ⁻³	Below Guideline
Molybdenum† Adult Ingestion		0.1	104	30	70	10950	1.0 x 10 ⁻⁵	0.005
Molybdenum Adult Dermal		NA	104	30	70	10950	8.3 x 10⁻ ⁶	Chronic Oral RfD
		TOTAL DOSE MOLYBDENUM - Adult					1.8 x 10 ⁻⁵	Below Guideline
Molybdenum Child Ingestion	0.051	0.1	104	6	16	2190	4.5 x 10⁻⁵	0.005
Molybdenum Child Dermal		NA	104	6	16	2190	1.7 x 10⁻⁵	Chronic Oral RfD
			TOTAL DO	SE MOLYBDENU	IM - Child		6.2 x 10 ⁻⁵	Below Guideline

Table C3. Summary of Exposure Factors and Exposure Doses for the Surface Water Pathway for Chemicals at the Cotter Mill Site

*Maximum concentration of manganese in surface water detected in DeWeese Dye Ditch

†Maximum concentration of molybdenum in surface water detected in Sand Creek

Consumption of Homegrown Fruits and Vegetables

The following formula presents the method for calculating an exposure dose for a typical consumer of homegrown fruits and vegetables:

Exposure Dose $(mg/kg/day) = C \times IR \times CF$

Where:

C = contaminant concentration (mg/kg) IR = intake rate of fruit or vegetable (g/kg/day)CF = conversion factor (1 x 10⁻³ kg/mg)

Exposure doses for ingestion of garden vegetables were calculated using the average detected concentration of each contaminant measured in fruit and vegetable samples, in mg/kg, multiplied by average consumption rates of homegrown fruits or vegetables in grams per kilogram of body weight per day (g/kg/day). Intake rates were taken from EPA's Exposure Factors Handbook for adults, and EPA's Child-Specific Exposure Factors Handbook for children, for the Western United States. The average consumption rate was used to represent a "typical" fruit and vegetable consumer. The 95 percentile consumption rate was used to represent an "above average" consumer of fruits and vegetables. The calculated value was multiplied by a conversion factor of 0.001 kilograms per gram.

Chemical	Chemical Concentration/ Exposure Group	Exposure Dose Fruits (mg/kg/day)	Exposure Dose Vegetables (mg/kg/day)	Health Guideline (mg/kg/day)	
	Average consumer	0.0001	0.0001		
Arsenic	Above Average Consumer	0.0006	0.0005	0.0003, Chronic Oral MRL	
	Child	0.0002	0.0002	OTALIMIRE	
	Infant	0.0004	0.0004		
	Average consumer	0.001	0.003		
Barium	Above Average Consumer	0.005	0.010	0.2 Chronic Oral	
	Child	0.002	0.004	MRL	
	Infant	0.004	0.008		
	Average consumer	0.0001	0.0001		
Cadmium	Above Average Consumer	0.0005	0.0002	0.001, RfD	
	Child	0.0002	0.0001		
	Infant	0.0004	0.0002		
	Average consumer	0.0001	0.0001		
Chromium	Above Average Consumer	0.0006	0.0003	1.5 RfD	
	Child	0.0002	0.0001		
	Infant	0.0005	0.0003		
	Average consumer	ND	0.00004		
Cobalt	Above Average Consumer	ND	0.00012	0.01 Intermediate	
	Child	ND	0.00005	MRL	
	Infant	ND	0.0001		
	Average consumer	0.0003	0.0004		
Lead	Above Average Consumer	0.001	0.001	NA	
	Child	0.0005	0.0005		
	Infant	0.001	0.001		
	Average consumer	0.002	0.004		
Manganese	Above Average Consumer	0.01	0.02	0.14 RfD	
Ĭ	Child	0.004	0.006		
	Infant	0.008	0.01		
	Average consumer	0.0003	0.001		
Molybdenum	Above Average Consumer	0.001	0.004	0.005 RfD	

Table C4. Summary of Exposure Doses for Local Fruits and Vegetables Irrigated with Contaminated Well Water

Chemical	Chemical Concentration/ Exposure Group	Exposure Dose Fruits (mg/kg/day)	Exposure Dose Vegetables (mg/kg/day)	Health Guideline (mg/kg/day)	
	Child	0.0005	0.002		
	Infant	0.001	0.004		
	Average consumer	ND	0.0001		
Nickel	Above Average Consumer	ND	0.0005	0.02 RfD	
	Child	ND	0.0002		
	Infant	ND	0.0004		
	Average consumer	0.004	0.009	0.6 RfD	
Strontium	Above Average Consumer	0.02	0.03		
	Child	0.007	0.01		
	Infant	0.01	0.03		
	Average consumer	0.00002	0.00001	0.002 Intermediate MRL	
Uranium	Above Average Consumer	0.00008	0.00004		
	Child	0.00003	0.00002	IVIRL	
	Infant	0.00006	0.00004		
	Average consumer	ND	0.00008		
Vanadium	Above Average Consumer	ND	0.0003	0.003 Intermediate	
	Child	ND	0.0001	MRL	
	Infant	ND	0.0002		
	Average consumer	0.004	0.006		
Zinc	Above Average Consumer	0.02	0.02	0.3 Chronic Oral MRL	
	Child	0.006	0.008	IVIKL	
	Infant	0.01	0.02		

Bolded text exceeds a health guideline. ND = not detected

NA = not available

ATSDR's Evaluation of Cancer and Non-Cancer Health Effects

Non-Cancer Health Effects

The doses calculated for exposure to each individual chemical are compared to an established health guideline, such as a MRL or RfD, in order to assess whether adverse health impacts from exposure are expected. These health guidelines, developed by ATSDR and EPA, are chemicalspecific values that are based on the available scientific literature and are considered protective of human health. Non-carcinogenic effects, unlike carcinogenic effects, are believed to have a threshold, that is, a dose below which adverse health effects will not occur. As a result, the current practice for deriving health guidelines is to identify, usually from animal toxicology experiments, a No Observed Adverse Effect Level (or NOAEL), which indicates that no effects are observed at a particular exposure level. This is the experimental exposure level in animals (and sometimes humans) at which no adverse toxic effect is observed. The NOAEL is then modified with an uncertainty (or safety) factor, which reflects the degree of uncertainty that exists when experimental animal data are extrapolated to the general human population. The magnitude of the uncertainty factor considers various factors such as sensitive subpopulations (for example; children, pregnant women, and the elderly), extrapolation from animals to humans, and the completeness of available data. Thus, exposure doses at or below the established health guideline are not expected to result in adverse health effects because these values are much lower (and more human health protective) than doses, which do not cause adverse health effects in laboratory animal studies. For non-cancer health effects, the following health guidelines are described below in more detail. It is important to consider that the methodology used to develop these health guidelines does not provide any information on the presence, absence, or level of cancer risk. Therefore, a separate cancer evaluation is necessary for potentially cancer-causing chemicals detected in samples at this site. A more detailed discussion of the evaluation of cancer risks is presented in the following section.

Minimal Risk Levels (MRLs) – developed by ATSDR

ATSDR has developed MRLs for contaminants commonly found at hazardous waste sites. The MRL is an estimate of daily exposure to a contaminant below which non-cancer, adverse health effects are unlikely to occur. MRLs are developed for different routes of exposure, such as inhalation and ingestion, and for lengths of exposure, such as acute (less than 14 days), intermediate (15-364 days), and chronic (365 days or greater). At this time, ATSDR has not developed MRLs for dermal exposure. A complete list of the available MRLs can be found at <u>http://www.atsdr.cdc.gov/mrls.html</u>.

References Doses (RfDs) – developed by EPA

An estimate of the daily, lifetime exposure of human populations to a possible hazard that is not likely to cause non-cancerous health effects. RfDs consider exposures to sensitive sub-populations, such as the elderly, children, and the developing fetus. EPA RfDs have been developed using information from the available scientific literature and have been calculated for oral and inhalation exposures. A complete list of the available RfDs can be found at <u>http://www.epa.gov/iris</u>.

If the estimated exposure dose for a chemical is less than the health guideline value, the exposure is unlikely to result in non-cancer health effects. Non-cancer health effects from dermal exposure were evaluated slightly differently that ingestion and inhalation exposure. Since health guidelines are not available for dermal exposure, the calculated dermal dose was compared with the oral health guideline value (RfD or MRL).

If the calculated exposure dose is greater than the health guideline, the exposure dose is compared to known toxicological values for the particular chemical and is discussed in more detail in the text of the PHA. The known toxicological values are doses derived from human and animal studies that are presented in the ATSDR Toxicological Profiles and EPA's Integrated Information System (IRIS). A direct comparison of site-specific exposure doses to study-derived exposures and doses found to cause adverse health effects is the basis for deciding whether health effects are likely to occur. This in-depth evaluation is performed by comparing calculated exposure doses with known toxicological values, such as the no-observed adverse-effect-level (NOAEL) and the lowest-observed-adverse-effect-level (LOAEL) from studies used to derive the MRL or RfD for a chemical.

Cancer Risks

Exposure to a cancer-causing compound, even at low concentrations, is assumed to be associated with some increased risk for evaluation purposes. The estimated excess risk of developing cancer from exposure to contaminants associated with the site was calculated by multiplying the site-specific adult exposure doses, with a slight modification, by EPA's chemical-specific Cancer Slope Factors (CSFs or cancer potency estimates), which are available at http://www.epa.gov/iris.calculated dermal doses were compared with the oral CSFs.

An increased excess lifetime cancer risk is not a specific estimate of expected cancers. Rather, it is an estimate of the increase in the probability that a person may develop cancer sometime during his or her lifetime following exposure to a particular contaminant. Therefore, the cancer risk calculation incorporates the equations and parameters (including the exposure duration and frequency) used to calculate the dose estimates, but the estimated value is divided by 25,550 days (or the averaging time), which is equal to a lifetime of exposure (70 years) for 365 days/year.

There are varying suggestions among the scientific community regarding an acceptable excess lifetime cancer risk, due to the uncertainties regarding the mechanism of cancer. The recommendations of many scientists and EPA have been in the risk range of 1 in 1 million to 1 in 10,000 (as referred to as 1×10^{-6} to 1×10^{-9}) excess cancer cases. An increased lifetime cancer risk of one in one million or less is generally considered an insignificant increase in cancer risk. Cancer risk less than 1 in 10,000 (or 1×10^{-5}) are not typically considered a health concern. An important consideration when determining cancer risk estimates is that the risk calculations incorporate several very conservative assumptions that are expected to overestimate actual exposure scenarios. For example, the method used to calculate EPA's CSFs assumes that high-dose animal data can be used to estimate the risk for low dose exposures in humans. As previously stated, the method also assumes that there is no safe level for exposure. Lastly, the

method computes the 95% upper bound for the risk, rather than the average risk, suggesting that the cancer risk is actually lower, perhaps by several orders of magnitude.

Because of the uncertainties involved with estimating carcinogenic risk, ATSDR employs a weight-of-evidence approach in evaluating all relevant data. Therefore, the carcinogenic risk is also described in words (qualitatively) rather than giving a numerical risk estimate only. The numerical risk estimate must be considered in the context of the variables and assumptions involved in their derivation and in the broader context of biomedical opinion, host factors, and actual exposure conditions. The actual parameters of environmental exposures have been given careful and thorough consideration in evaluating the assumptions and variables relating to both toxicity and exposure. A complete review of the toxicological data regarding the doses associated with the production of cancer and the site-specific doses for the site is an important element in determining the likelihood of exposed individuals being at a greater risk for cancer.

Appendix D. ATSDR Glossary of Environmental Health Terms

The Agency for Toxic Substances and Disease Registry (ATSDR) is a federal public health agency with headquarters in Atlanta, Georgia, and 10 regional offices in the United States. ATSDR's mission is to serve the public by using the best science, taking responsive public health actions, and providing trusted health information to prevent harmful exposures and diseases related to toxic substances. ATSDR is not a regulatory agency, unlike the U.S. Environmental Protection Agency (EPA), which is the federal agency that develops and enforces environmental laws to protect the environment and human health.

This glossary defines words used by ATSDR in communications with the public. It is not a complete dictionary of environmental health terms. If you have questions or comments, call ATSDR's toll-free telephone number, 1-800-CDC-INFO (1-800-232-4636).

Absorption

The process of taking in. For a person or an animal, absorption is the process of a substance getting into the body through the eyes, skin, stomach, intestines, or lungs.

Acute

Occurring over a short time [compare with chronic].

Acute exposure

Contact with a substance that occurs once or for only a short time (up to 14 days) [compare with intermediate duration exposure and chronic exposure].

Additive effect

A biologic response to exposure to multiple substances that equals the sum of responses of all the individual substances added together [compare with antagonistic effect and synergistic effect].

Adverse health effect

A change in body function or cell structure that might lead to disease or health problems

Aerobic

Requiring oxygen [compare with anaerobic].

Ambient

Surrounding (for example, ambient air).

Anaerobic

Requiring the absence of oxygen [compare with aerobic].

Analyte

A substance measured in the laboratory. A chemical for which a sample (such as water, air, or blood) is tested in a laboratory. For example, if the analyte is mercury, the laboratory test will determine the amount of mercury in the sample.

Analytic epidemiologic study

A study that evaluates the association between exposure to hazardous substances and disease by testing scientific hypotheses.

Antagonistic effect

A biologic response to exposure to multiple substances that is less than would be expected if the known effects of the individual substances were added together [compare with additive effect and synergistic effect].

Background level

An average or expected amount of a substance or radioactive material in a specific environment, or typical amounts of substances that occur naturally in an environment.

Biodegradation

Decomposition or breakdown of a substance through the action of microorganisms (such as bacteria or fungi) or other natural physical processes (such as sunlight).

Biologic indicators of exposure study

A study that uses (a) biomedical testing or (b) the measurement of a substance [an analyte], its metabolite, or another marker of exposure in human body fluids or tissues to confirm human exposure to a hazardous substance [also see exposure investigation].

Biologic monitoring

Measuring hazardous substances in biologic materials (such as blood, hair, urine, or breath) to determine whether exposure has occurred. A blood test for lead is an example of biologic monitoring.

Biologic uptake

The transfer of substances from the environment to plants, animals, and humans.

Biomedical testing

Testing of persons to find out whether a change in a body function might have occurred because of exposure to a hazardous substance.

Biota

Plants and animals in an environment. Some of these plants and animals might be sources of food, clothing, or medicines for people.

Body burden

The total amount of a substance in the body. Some substances build up in the body because they are stored in fat or bone or because they leave the body very slowly.

CAP [see Community Assistance Panel.]

Cancer

Any one of a group of diseases that occur when cells in the body become abnormal and grow or multiply out of control.

Cancer risk

A theoretical risk for getting cancer if exposed to a substance every day for 70 years (a lifetime exposure). The true risk might be lower.

Carcinogen

A substance that causes cancer.

Case study

A medical or epidemiologic evaluation of one person or a small group of people to gather information about specific health conditions and past exposures.

Case-control study

A study that compares exposures of people who have a disease or condition (cases) with people who do not have the disease or condition (controls). Exposures that are more common among the cases may be considered as possible risk factors for the disease.

CAS registry number

A unique number assigned to a substance or mixture by the American Chemical Society Abstracts Service.

Central nervous system

The part of the nervous system that consists of the brain and the spinal cord.

CERCLA [see Comprehensive Environmental Response, Compensation, and Liability Act of 1980]

Chronic

Occurring over a long time [compare with acute].

Chronic exposure

Contact with a substance that occurs over a long time (more than 1 year) [compare with acute exposure and intermediate duration exposure]

Cluster investigation

A review of an unusual number, real or perceived, of health events (for example, reports of cancer) grouped together in time and location. Cluster investigations are designed to confirm case reports; determine whether they represent an unusual disease occurrence; and, if possible, explore possible causes and contributing environmental factors.

Community Assistance Panel (CAP)

A group of people from a community and from health and environmental agencies who work with ATSDR to resolve issues and problems related to hazardous substances in the community. CAP members work with ATSDR to gather and review community health concerns, provide information on how people might have been or might now be exposed to hazardous substances, and inform ATSDR on ways to involve the community in its activities.

Comparison value (CV)

Calculated concentration of a substance in air, water, food, or soil that is unlikely to cause

harmful (adverse) health effects in exposed people. The CV is used as a screening level during the public health assessment process. Substances found in amounts greater than their CVs might be selected for further evaluation in the public health assessment process.

Completed exposure pathway [see exposure pathway].

Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA)

CERCLA, also known as Superfund, is the federal law that concerns the removal or cleanup of hazardous substances in the environment and at hazardous waste sites. ATSDR, which was created by CERCLA, is responsible for assessing health issues and supporting public health activities related to hazardous waste sites or other environmental releases of hazardous substances. This law was later amended by the Superfund Amendments and Reauthorization Act (SARA).

Concentration

The amount of a substance present in a certain amount of soil, water, air, food, blood, hair, urine, breath, or any other media.

Contaminant

A substance that is either present in an environment where it does not belong or is present at levels that might cause harmful (adverse) health effects.

Delayed health effect

A disease or an injury that happens as a result of exposures that might have occurred in the past.

Dermal

Referring to the skin. For example, dermal absorption means passing through the skin.

Dermal contact

Contact with (touching) the skin [see route of exposure].

Descriptive epidemiology

The study of the amount and distribution of a disease in a specified population by person, place, and time.

Detection limit

The lowest concentration of a chemical that can reliably be distinguished from a zero concentration.

Disease prevention

Measures used to prevent a disease or reduce its severity.

Disease registry

A system of ongoing registration of all cases of a particular disease or health condition in a defined population.

DOD

United States Department of Defense.

DOE

United States Department of Energy.

Dose (for chemicals that are not radioactive)

The amount of a substance to which a person is exposed over some time period. Dose is a measurement of exposure. Dose is often expressed as milligram (amount) per kilogram (a measure of body weight) per day (a measure of time) when people eat or drink contaminated water, food, or soil. In general, the greater the dose, the greater the likelihood of an effect. An "exposure dose" is how much of a substance is encountered in the environment. An "absorbed dose" is the amount of a substance that actually got into the body through the eyes, skin, stomach, intestines, or lungs.

Dose (for radioactive chemicals)

The radiation dose is the amount of energy from radiation that is actually absorbed by the body. This is not the same as measurements of the amount of radiation in the environment.

Dose-response relationship

The relationship between the amount of exposure [dose] to a substance and the resulting changes in body function or health (response).

Environmental media

Soil, water, air, biota (plants and animals), or any other parts of the environment that can contain contaminants.

Environmental media and transport mechanism

Environmental media include water, air, soil, and biota (plants and animals). Transport mechanisms move contaminants from the source to points where human exposure can occur. The environmental media and transport mechanism is the second part of an exposure pathway.

EPA

United States Environmental Protection Agency.

Epidemiologic surveillance [see Public health surveillance].

Epidemiology

The study of the distribution and determinants of disease or health status in a population; the study of the occurrence and causes of health effects in humans.

Exposure

Contact with a substance by swallowing, breathing, or touching the skin or eyes. Exposure may be short-term [acute exposure], of intermediate duration, or long-term [chronic exposure].

Exposure assessment

The process of finding out how people come into contact with a hazardous substance, how often

and for how long they are in contact with the substance, and how much of the substance they are in contact with.

Exposure-dose reconstruction

A method of estimating the amount of people's past exposure to hazardous substances. Computer and approximation methods are used when past information is limited, not available, or missing.

Exposure investigation

The collection and analysis of site-specific information and biologic tests (when appropriate) to determine whether people have been exposed to hazardous substances.

Exposure pathway

The route a substance takes from its source (where it began) to its end point (where it ends), and how people can come into contact with (or get exposed to) it. An exposure pathway has five parts: a source of contamination (such as an abandoned business); an environmental media and transport mechanism (such as movement through groundwater); a point of exposure (such as a private well); a route of exposure (eating, drinking, breathing, or touching), and a receptor population (people potentially or actually exposed). When all five parts are present, the exposure pathway is termed a completed exposure pathway.

Exposure registry

A system of ongoing followup of people who have had documented environmental exposures.

Feasibility study

A study by EPA to determine the best way to clean up environmental contamination. A number of factors are considered, including health risk, costs, and what methods will work well.

Geographic information system (GIS)

A mapping system that uses computers to collect, store, manipulate, analyze, and display data. For example, GIS can show the concentration of a contaminant within a community in relation to points of reference such as streets and homes.

Grand rounds

Training sessions for physicians and other health care providers about health topics.

Groundwater

Water beneath the earth's surface in the spaces between soil particles and between rock surfaces [compare with surface water].

Half-life (t¹/2)

The time it takes for half the original amount of a substance to disappear. In the environment, the half-life is the time it takes for half the original amount of a substance to disappear when it is changed to another chemical by bacteria, fungi, sunlight, or other chemical processes. In the human body, the half-life is the time it takes for half the original amount of the substance to disappear, either by being changed to another substance or by leaving the body. In the case of radioactive material, the half life is the amount of time necessary for one half the initial number of radioactive atoms to change or transform into another atom (that is normally not radioactive). After two half lives, 25% of the original number of radioactive atoms remain.

Hazard

A source of potential harm from past, current, or future exposures.

Hazardous Substance Release and Health Effects Database (HazDat)

The scientific and administrative database system developed by ATSDR to manage data collection, retrieval, and analysis of site-specific information on hazardous substances, community health concerns, and public health activities.

Hazardous waste

Potentially harmful substances that have been released or discarded into the environment.

Health consultation

A review of available information or collection of new data to respond to a specific health question or request for information about a potential environmental hazard. Health consultations are focused on a specific exposure issue. Health consultations are therefore more limited than a public health assessment, which reviews the exposure potential of each pathway and chemical [compare with public health assessment].

Health education

Programs designed with a community to help it know about health risks and how to reduce these risks.

Health investigation

The collection and evaluation of information about the health of community residents. This information is used to describe or count the occurrence of a disease, symptom, or clinical measure and to evaluate the possible association between the occurrence and exposure to hazardous substances.

Health promotion

The process of enabling people to increase control over, and to improve, their health.

Health statistics review

The analysis of existing health information (i.e., from death certificates, birth defects registries, and cancer registries) to determine if there is excess disease in a specific population, geographic area, and time period. A health statistics review is a descriptive epidemiologic study.

Indeterminate public health hazard

The category used in ATSDR's public health assessment documents when a professional judgment about the level of health hazard cannot be made because information critical to such a decision is lacking.

Incidence

The number of new cases of disease in a defined population over a specific time period [contrast with prevalence].

Ingestion

The act of swallowing something through eating, drinking, or mouthing objects. A hazardous substance can enter the body this way [see route of exposure].

Inhalation

The act of breathing. A hazardous substance can enter the body this way [see route of exposure].

Intermediate duration exposure

Contact with a substance that occurs for more than 14 days and less than a year [compare with acute exposure and chronic exposure].

In vitro

In an artificial environment outside a living organism or body. For example, some toxicity testing is done on cell cultures or slices of tissue grown in the laboratory, rather than on a living animal [compare with in vivo].

In vivo

Within a living organism or body. For example, some toxicity testing is done on whole animals, such as rats or mice [compare with in vitro].

Lowest-observed-adverse-effect level (LOAEL)

The lowest tested dose of a substance that has been reported to cause harmful (adverse) health effects in people or animals.

Medical monitoring

A set of medical tests and physical exams specifically designed to evaluate whether an individual's exposure could negatively affect that person's health.

Metabolism

The conversion or breakdown of a substance from one form to another by a living organism.

Metabolite

Any product of metabolism.

mg/kg

Milligram per kilogram.

mg/cm²

Milligram per square centimeter (of a surface).

mg/m³

Milligram per cubic meter; a measure of the concentration of a chemical in a known volume (a cubic meter) of air, soil, or water.

Migration

Moving from one location to another.

Minimal risk level (MRL)

An ATSDR estimate of daily human exposure to a hazardous substance at or below which that substance is unlikely to pose a measurable risk of harmful (adverse), noncancerous effects. MRLs are calculated for a route of exposure (inhalation or oral) over a specified time period

(acute, intermediate, or chronic). MRLs should not be used as predictors of harmful (adverse) health effects [see reference dose].

Morbidity

State of being ill or diseased. Morbidity is the occurrence of a disease or condition that alters health and quality of life.

Mortality

Death. Usually the cause (a specific disease, a condition, or an injury) is stated.

Mutagen

A substance that causes mutations (genetic damage).

Mutation

A change (damage) to the DNA, genes, or chromosomes of living organisms.

National Priorities List for Uncontrolled Hazardous Waste Sites (National Priorities List or NPL)

EPA's list of the most serious uncontrolled or abandoned hazardous waste sites in the United States. The NPL is updated on a regular basis.

National Toxicology Program (NTP)

Part of the Department of Health and Human Services. NTP develops and carries out tests to predict whether a chemical will cause harm to humans.

No apparent public health hazard

A category used in ATSDR's public health assessments for sites where human exposure to contaminated media might be occurring, might have occurred in the past, or might occur in the future, but where the exposure is not expected to cause any harmful health effects.

No-observed-adverse-effect level (NOAEL)

The highest tested dose of a substance that has been reported to have no harmful (adverse) health effects on people or animals.

No public health hazard

A category used in ATSDR's public health assessment documents for sites where people have never and will never come into contact with harmful amounts of site-related substances.

NPL [see National Priorities List for Uncontrolled Hazardous Waste Sites]

Physiologically based pharmacokinetic model (PBPK model)

A computer model that describes what happens to a chemical in the body. This model describes how the chemical gets into the body, where it goes in the body, how it is changed by the body, and how it leaves the body.

Pica

A craving to eat nonfood items, such as dirt, paint chips, and clay. Some children exhibit picarelated behavior.

Plume

A volume of a substance that moves from its source to places farther away from the source. Plumes can be described by the volume of air or water they occupy and the direction they move. For example, a plume can be a column of smoke from a chimney or a substance moving with groundwater.

Point of exposure

The place where someone can come into contact with a substance present in the environment [see exposure pathway].

Population

A group or number of people living within a specified area or sharing similar characteristics (such as occupation or age).

Potentially responsible party (PRP)

A company, government, or person legally responsible for cleaning up the pollution at a hazardous waste site under Superfund. There may be more than one PRP for a particular site.

ppb

Parts per billion.

ppm Parts per million.

Prevalence

The number of existing disease cases in a defined population during a specific time period [contrast with incidence].

Prevalence survey

The measure of the current level of disease(s) or symptoms and exposures through a questionnaire that collects self-reported information from a defined population.

Prevention

Actions that reduce exposure or other risks, keep people from getting sick, or keep disease from getting worse.

Public availability session

An informal, drop-by meeting at which community members can meet one-on-one with ATSDR staff members to discuss health and site-related concerns.

Public comment period

An opportunity for the public to comment on agency findings or proposed activities contained in draft reports or documents. The public comment period is a limited time period during which comments will be accepted.

Public health action

A list of steps to protect public health.

Public health advisory

A statement made by ATSDR to EPA or a state regulatory agency that a release of hazardous substances poses an immediate threat to human health. The advisory includes recommended measures to reduce exposure and reduce the threat to human health.

Public health assessment (PHA)

An ATSDR document that examines hazardous substances, health outcomes, and community concerns at a hazardous waste site to determine whether people could be harmed from coming into contact with those substances. The PHA also lists actions that need to be taken to protect public health [compare with health consultation].

Public health hazard

A category used in ATSDR's public health assessments for sites that pose a public health hazard because of long-term exposures (greater than 1 year) to sufficiently high levels of hazardous substances or radionuclides that could result in harmful health effects.

Public health hazard categories

Public health hazard categories are statements about whether people could be harmed by conditions present at the site in the past, present, or future. One or more hazard categories might be appropriate for each site. The five public health hazard categories are no public health hazard, no apparent public health hazard, indeterminate public health hazard, public health hazard, and urgent public health hazard.

Public health statement

The first chapter of an ATSDR toxicological profile. The public health statement is a summary written in words that are easy to understand. The public health statement explains how people might be exposed to a specific substance and describes the known health effects of that substance.

Public health surveillance

The ongoing, systematic collection, analysis, and interpretation of health data. This activity also involves timely dissemination of the data and use for public health programs.

Public meeting

A public forum with community members for communication about a site.

Radioisotope

An unstable or radioactive isotope (form) of an element that can change into another element by giving off radiation.

Radionuclide

Any radioactive isotope (form) of any element.

RCRA [see Resource Conservation and Recovery Act (1976, 1984)]

Receptor population

People who could come into contact with hazardous substances [see exposure pathway].

Reference dose (RfD)

An EPA estimate, with uncertainty or safety factors built in, of the daily lifetime dose of a substance that is unlikely to cause harm in humans.

Registry

A systematic collection of information on persons exposed to a specific substance or having specific diseases [see exposure registry and disease registry].

Remedial investigation

The CERCLA process of determining the type and extent of hazardous material contamination at a site.

Resource Conservation and Recovery Act (1976, 1984) (RCRA)

This Act regulates management and disposal of hazardous wastes currently generated, treated, stored, disposed of, or distributed.

RFA

RCRA Facility Assessment. An assessment required by RCRA to identify potential and actual releases of hazardous chemicals.

RfD [see reference dose]

Risk

The probability that something will cause injury or harm.

Risk reduction

Actions that can decrease the likelihood that individuals, groups, or communities will experience disease or other health conditions.

Risk communication

The exchange of information to increase understanding of health risks.

Route of exposure

The way people come into contact with a hazardous substance. Three routes of exposure are breathing [inhalation], eating or drinking [ingestion], or contact with the skin [dermal contact].

Safety factor [see uncertainty factor]

SARA [see Superfund Amendments and Reauthorization Act]

Sample

A portion or piece of a whole. A selected subset of a population or subset of whatever is being studied. For example, in a study of people the sample is a number of people chosen from a larger population [see population]. An environmental sample (for example, a small amount of soil or water) might be collected to measure contamination in the environment at a specific location.

Sample size

The number of units chosen from a population or an environment.

Solvent

A liquid capable of dissolving or dispersing another substance (for example, acetone or mineral spirits).

Source of contamination

The place where a hazardous substance comes from, such as a landfill, waste pond, incinerator, storage tank, or drum. A source of contamination is the first part of an exposure pathway.

Special populations

People who might be more sensitive or susceptible to exposure to hazardous substances because of factors such as age, occupation, sex, or behaviors (for example, cigarette smoking). Children, pregnant women, and older people are often considered special populations.

Stakeholder

A person, group, or community who has an interest in activities at a hazardous waste site.

Statistics

A branch of mathematics that deals with collecting, reviewing, summarizing, and interpreting data or information. Statistics are used to determine whether differences between study groups are meaningful.

Substance

A chemical.

Substance-specific applied research

A program of research designed to fill important data needs for specific hazardous substances identified in ATSDR's toxicological profiles. Filling these data needs would allow more accurate assessment of human risks from specific substances contaminating the environment. This research might include human studies or laboratory experiments to determine health effects resulting from exposure to a given hazardous substance.

Superfund [see Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and Superfund Amendments and Reauthorization Act (SARA)]

Superfund Amendments and Reauthorization Act (SARA)

In 1986, SARA amended the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (CERCLA) and expanded the health-related responsibilities of ATSDR. CERCLA and SARA direct ATSDR to look into the health effects from substance exposures at hazardous waste sites and to perform activities including health education, health studies, surveillance, health consultations, and toxicological profiles.

Surface water

Water on the surface of the earth, such as in lakes, rivers, streams, ponds, and springs [compare with groundwater].

Surveillance [see public health surveillance]

Survey

A systematic collection of information or data. A survey can be conducted to collect information from a group of people or from the environment. Surveys of a group of people can be conducted by telephone, by mail, or in person. Some surveys are done by interviewing a group of people [see prevalence survey].

Synergistic effect

A biologic response to multiple substances where one substance worsens the effect of another substance. The combined effect of the substances acting together is greater than the sum of the effects of the substances acting by themselves [see additive effect and antagonistic effect].

Teratogen

A substance that causes defects in development between conception and birth. A teratogen is a substance that causes a structural or functional birth defect.

Toxic agent

Chemical or physical (for example, radiation, heat, cold, microwaves) agents that, under certain circumstances of exposure, can cause harmful effects to living organisms.

Toxicological profile

An ATSDR document that examines, summarizes, and interprets information about a hazardous substance to determine harmful levels of exposure and associated health effects. A toxicological profile also identifies significant gaps in knowledge on the substance and describes areas where further research is needed.

Toxicology

The study of the harmful effects of substances on humans or animals.

Tumor

An abnormal mass of tissue that results from excessive cell division that is uncontrolled and progressive. Tumors perform no useful body function. Tumors can be either benign (not cancer) or malignant (cancer).

Uncertainty factor

Mathematical adjustments for reasons of safety when knowledge is incomplete. For example, factors used in the calculation of doses that are not harmful (adverse) to people. These factors are applied to the lowest-observed-adverse-effect-level (LOAEL) or the no-observed-adverse-effect-level (NOAEL) to derive a minimal risk level (MRL). Uncertainty factors are used to account for variations in people's sensitivity, for differences between animals and humans, and for differences between a LOAEL and a NOAEL. Scientists use uncertainty factors when they have some, but not all, the information from animal or human studies to decide whether an exposure will cause harm to people [also sometimes called a safety factor].

Urgent public health hazard

A category used in ATSDR's public health assessments for sites where short-term exposures (less than 1 year) to hazardous substances or conditions could result in harmful health effects that require rapid intervention.

Volatile organic compounds (VOCs)

Organic compounds that evaporate readily into the air. VOCs include substances such as benzene, toluene, methylene chloride, and methyl chloroform.

Other glossaries and dictionaries:

Environmental Protection Agency (<u>http://www.epa.gov/OCEPAterms/</u>) National Library of Medicine (NIH) (http://www.nlm.nih.gov/medlineplus/mplusdictionary.html)

AGENDA

SUBPART W CONFERENCE CALL

10/5/2010

- Roll Call
- Activities at EPA since last call
 - o Public Meeting in Tuba City, AZ
 - o FOIA work
 - o Risk Assessment Progress
- Placement of ATSDR Assessment on web site
- Public comments
- Next Conference Call date, 1/5/2011

EPA-5594

Tony Nesky

To cc

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EPA REVIEW OF STANDARDS FOR URANIUM AND THORIUM MILLING FACILITIES

Public Information Meetings – Corpus Christi, TX November 4, 2010

Afternoon Session:1:00-4:00 PMEvening Session6:30-9:30 PM

The U.S. Environmental Protection Agency (EPA) is reviewing and potentially revising its regulations for uranium and thorium milling to bring them up-to-date, and welcomes your input at this public information meeting. The regulations under review are—

- 40 CFR Part 61, Subpart W, National Emission Standards for Radon Emission Standards from Operating Mill Tailings
- 40 CFR Patt 992, PRidurean Environ Standards for Uranium and Thorium Mill Tailings Tsotsvàlki Room Junction 160 & 264

About the Regulationsy, AZ 86045

The regulations under review are currently in effect, and establish standards for protection of the public health, safety, and environment from radiological and nonradiological hazards associated with uranium and thorium ore processing, and their associated wastes.

The radon emission standards at 40 CFR Part 61 apply to tailings at operating mills.

The cross-media standards at 40 CFR Part 192 apply to pollution emissions and site restoration. The U.S. Nuclear Regulatory Commission (NRC) and their Agreement States use these cross-media standards in their oversight of uranium and thorium facility operations and in issuing licenses for source material. The U.S. Department of Energy (DOE) uses them in their management of closed uranium mills and in the cleanup of contaminated soil and buildings.

Topics for Public Input

Members of the public are invited to provide five-minute presentations and submit questions to EPA concerning its review on the following topics:

- Changes in uranium industry technologies (such as utilization of the In-Situ Leaching recovery process as the principal current technology for extracting uranium) and their potential environmental impacts
- Revisions in EPA drinking and groundwater protection standards
- Judicial decisions concerning the existing regulations
- Issues relating to children's health, Tribal impacts, and environmental justice
- Dose and risk factors and scenarios for assessing radiological and non-radiological risk
- Facilities proposed in states outside existing uranium mining and milling areas
- Costs and benefits of possible revisions.

Interested parties may sign up to speak at the meeting location. Advance reservations are not required.

