eBeaches Locational Data Review Tool - rev. 10/2016

The Beach program uses PRAWN to store beach location data (latitude and longitude), and the Reach Address Database (RAD) to generate nationally-normalized beach lengths for use in the Beach Program Grant allotment formula. (The methodology is explained in the eBeaches Locational Data SOP at https://www.epa.gov/beach-tech/submitting-data-epa#locate – click on #1.) The eBeaches locational data review tool allows you to view your beach data mapped to the 1:100,000 scale National Hydrography dataset. You can use this review tool to verify the accuracy of the length and location of beaches that have been mapped to the NHD.

This user guide will show you step by step how to review your beach data. You will also be provided with tips and tricks to make the review and comment process more efficient.

Introduction

The eBeaches Locational Data Review Tool contains a map with a table underneath. The table contains information from PRAWN on the beach in the map.



2009 New York Beach Event Review

What's in the Map?

The map contains tools that allow you to pan, zoom, measure and view satellite imagery. The image below shows the tools available on the map. When working in the map, the tool that is highlighted in light blue is active. A description of each of the tools is below the map.



Measure Tool Display

Latitude and Longitude Display

The Pan tool allows you to click on the map and then drag it around to get a better view of your beach. The zoom tool allows you to draw a rectangle area to zoom in closer to an area of interest. The measure tool allows you to measure a beach by clicking points connected by a line following the shoreline. The results of the measure tool are displayed in the lower left hand corner of the map.

Map Layers

The map layers are displayed when you click on the plus sign located in the upper right hand corner of the map (see graphic above). The eBeaches Locational Data Review Tool opens with Microsoft Virtual Earth Hybrid (circle radio button with dot), the checked NHD and the Mapped events as the base layers. You can chose to look at Google physical, streets, satellite and hybrid images as well. To select or deselect a layer click the radio button next to the layer name. To hide the layer list from view, click the minus sign in the upper right hand corner of the blue box.



Main Map Table

The table below the map contains additional information on the beaches. A description of the column is given below the graphic. You can also use this table to zoom to the beach that you want to review. The row highlighted in blue will be the beach that is displayed in the map.

Entity ID	Beach Name	County	Туре	Reporting Yr	Reported Miles	Calculated Miles	Diff	
NY388768	WHITE CROSS FISH CLUB	BRONX	L	2008	0.02	0.01	0.01	
NY603914	WILDWOOD STATE PARK BEACH	SUFFOLK	L	2008	2.00	1.42	0.58	
NY255107	WILSON - TUSCARORA STATE PARK BEACH	NIAGARA	L	2008	0.28	0.25	0.03	
NY571635	WINCOMA BEACH	SUFFOLK	NA	2008	0.03	0.00	0.03	
NY311083	WOLFE'S POND PARK	RICHMOND	CL	2008	0.06	0.13	0.07	
NY635787	WOODCLIFF PARK POA	SUFFOLK	L	2008	0.03	0.02	0.01	
NY687619	WOODHULL LANDING	SUFFOLK	L	2008	0.03	0.02	0.01	
NY626819	WOODLAWN BEACH - WOODLAWN BEACH STATE PARK	ERIE	L	2008	0.83	0.93	0.10	
NY635615	WRIGHT PARK EAST	CHAUTAUQUA	L	2008	0.10	0.06	0.04	
NY129995	WRIGHT PARK WEST	CHAUTAUQUA	L	2008	0.25	0.07	0.18	
Unique En	tities: 362			Miles:	53.33	76.60		-

Entity ID: This is the EPA Beach ID that is found in PRAWN.

Beach Name: Name of the beach as submitted to PRAWN.

County: County the beach is located in as submitted to PRAWN.

Type: L = Line, this mean the beach was mapped/indexed to NHD. NA=Not Applicable,

this means the beach could not be indexed to NHD.

Reporting Year: Beach season year.

Reported Miles: Length of the beach in Miles as submitted to PRAWN.

NHD Miles: Length of the beach calculated from the NHD.

Diff: Difference between Reported Miles and the NHD Miles.

The columns can be sorted in ascending and descending order by clicking on the column name.

The last row of the main map table shows the number of "unique entities" which is just the number of beaches submitted to PRAWN. The total reported miles and NHD miles is also given.

There is also another table under the Main Map table:

Start Lat/Lon:	43.311666,-78.853516	Source Map:	0.0
End Lat/Lon:	43.313,-78.848983	Collection Method	1: WGS84
Collection Datum	: GPS-UNSPECIFIED		

This is the PRAWN Details table. It displays additional information from PRAWN for a selected beach.

How is my beach displayed on the map?

Beaches are displayed in the mapping tool as a solid purple line. The NHD is represented by a blue line. The latitude and longitude points are represented by the yellow dots with purple circles.



2009 New York Beach Event Review

How to Complete the Review

Now that you are familiar with the review tool and its functionality, you're ready to begin reviewing beaches. The ebeaches Locational Data Review Tool will be sent to you via email as an attachment along with an Excel table that can be used to collect information during your review. You will send the Excel table back to RTI with your review comments.

The review should focus on fixing beaches with the greatest discrepancy between Reported Miles and NHD Miles. Try not to focus on beaches with small discrepancies. Remember that NHD miles will be used for the allotment formula, and that the NHD mile value will determine which "bin" (quintile) your jurisdiction is in (see full explanation in the Location SOP cited above).

Comments Table

The comments table will look like the table under the map in the review tool except that it will have extra columns for comments and any new "start" and "End" latitude/longitude data.

2	Microsoft E	xcel - NY_Beach_Co	omments_	File.x	ls								- 8	×
	<u>F</u> ile <u>E</u> dit	<u>V</u> iew Insert Format	Tools [ata	<u>W</u> indow <u>H</u> e	elp Ado <u>b</u> e	PDF				Type a qu	estion for hel		×
ED			B 1 - 9 -		Σ - 2↓	11 0	11 Ar	ial	• 10 • B I U	= = <u>-</u>	\$ %		<u>- A</u> -	**
													_	
-	110	- f												
	Δ	B	С	D	F	F	G	н			K	1	М	—
	~~~~				Reporting	Reported	NHD					-		1
1	Entity_ID	Beach Name	County	Туре	Yr	Miles	Miles	Diff	Comments	S_lat	S_lon	E_Lat	E_lon	
2	NY764458	BAY HILLS POA	SUFFOLK	L	2008	0.03	0.03	0.00						
		BAYCREST												
3	NY817008	BEACH	SUFFOLK	L	2008	0.03	0.04	0.01						
														1
		WILSON -												
4	NY255107	PARK BEACH	NIAGARA	L	2008	0.28	0.25	0.03						
-		AMERICAN YACHT	WESTCH											1
5	NY603669	CLUB	ESTER	NA	2008	0.03	0	0.03						4
6	NY6153//	PLAZA BEACH		NA	2008	0.01	0	0.01						+
7	NY555335	SOUTH BEACH	ND	L	2008	0.11	0.36	0.25						
		JONES BEACH												1
	NV220050	STATE PARK-	NASSALL		2008	4.5	117	7 10						
0	11235030	CENTIONE	NAJJAO		2000	4.5	11.7	7.15						+
		DANISH AMERICAN												
9	NY582799	BEACH CLUB	BRONX	L	2008	0.02	4.24	4.22						4
		BREAKWATER												
10	NY798115	BEACH	SUFFOLK	L	2008	0.03	2.78	2.75						
44	NVERREOR	QUOGUE BEACH	CUEFOLK		2008	0.02	7 50	7.40					[	
	101300090	ALBERTS LANDING	SUFFULK	L	2008	0.03	7.52	7.49						+
12	NY465973	BEACH	SUFFOLK	L	2008	0.03	0.03	0.00						
		AMAGANSETT												
13	NY735693	ASSOCIATION	SUFFOLK	L	2008	0.03	0.02	0.01						
-		AMERICAN												1
14	NY617089	TURNERS	BRONX	L	2008	0.02	15.2	15.20						-
15	NY689454	AMITYVILLE BEACH	SUFFOLK	L	2008	0.03	0.07	0.04						
		ASHAROKEN												-
14	I ► Ħ\ She	et2 \ Sheet3/	Laureau V										•	i –
Read	dy											NUM	1	

#### Starting the review

To open the review tool, double click on the State.html file provided to you via email. The tool will work with both IE and Firefox. When prompted, enter the username and password provided to you via email. The beaches will be sorted by the Diff column by default. A good way to start the review would be to investigate the beaches with the greatest discrepancies. In the example shown below we see that the Fiddlers Green association beach shows a significant difference between reported miles and NHD miles (18.93).

#### 2009 New York Beach Event Review

	eutre liand	nting oc Bay Halesit 110 Huntingo		Haptington Be	Asher Vorhpot enterport Asher 2000 2000 2000 2000 2000 2000 2000	oken Crab Meadoo Park Vemon Vallay	+ Fort S: Mide East Northin Artegi e Alito Geographie Luc
Distance: 0.049 r	ni		4	43.313032	004903943 Reported	5, -78.84669 Calculated	9898842958
Entity ID Beach	h Name	County	Туре	Yr	Miles	Miles	Diff _
NY696743 FIDDL	ERS GREEN ASSOCIATION	SUFFOLK	L	2008	0.03	18.91	18.88
NY798115 MATTI	ITUCK BREAKWATER BEACH	SUFFOLK	L	2008	0.03	3.03	3.00
NY239050 JONES	5 BEACH STATE PARK-CENTRAL	NASSAU	CL	2008	4.50	2.09	2.41
NY908578 SUNK	EN MEADOW STATE PARK BEACH	SUFFOLK	L	2008	3.00	0.72	2.28
NY014761 ROBE	RT MOSES STATE PARK BEACH - SUFFOLK COUNTY	SUFFOLK	CL	2008	5.00	3.06	1.94
NY588698 QUOG	GUE BEACH CLUB	SUFFOLK	CL	2008	0.03	1.81	1.78
NY833282 JONES	S BEACH - WEST	NASSAU	CL	2008	2.00	0.24	1.76
NY713263 ROCK	AWAY BEACH 126TH - 149TH	QUEENS	NA	2008	1.14	0.00	1.14
NY412748 DURA	ND BEACH	MONROE	L	2008	0.07	1.20	1.13
NY971813 HITHE	ER HILLS STATE PARK BEACH	SUFFOLK	L	2008	0.28	1.35	1.07
Unique Entities:	362			Miles:	53.33	76.60	
PRAWN Details	(NY696743)						
Start Lat/Lon: End Lat/Lon: Collection Methe	40.9356,-73.45175 40.90405,-73.38605 od: GPS-UNSPECIFIED	Source Map: Collection Dat	0 tum: NA	D83			

Let's say that you know just from looking at the map that one of the end points for this beach is wrong. You know that this is supposed to be a small beach located by Caumsett State Park.

Use the tool to provide a new Latitude and Longitude end point for the fiddlers Green Association Beach. Let's say you know this beach's start point is ok, but it's supposed to end at Oakwood drive. Use the direction below to gather the new endpoint.

- 1) Zoom into the area near Caumsett state park.
- 2) Place your curser at the end of Oakwood drive.
- 3) The lat/long for this point is displayed below the map.



4) Type the new latitude/longitude point in the beach comments spreadsheet.

×	Microsoft Excel - NY_Beach_Comments_File.xls														
4	Ele Edit View Insert Format Tools Data Window Help Adobe PDF														
	💕 🛃 💪	🔒 🎒 🛕 💞 🗱	1 X 🗈	8	II) -	(* - 1 😣	Σ • 2	↓ X↓   🛍	🛿 🐗 100% 🔹 🕜 📮 🛛 Arial	•	10 - B	ΙÜ∣≣	= = =	a-   \$	
	P19	▼ fx													
	А	В	С	D	E	F	G	Н		J	K	L	М	N	
					Reporting	Reported	NHD								
1	Entity_ID	Beach Name	County	Туре	Yr	Miles	Miles	Diff	Comments	S_lat	S_lon	E_Lat	E_lon		
2	NY764458	BAY HILLS POA	SUFFOLK	L	2008	0.03	0.03	0.00							
3	NY696743	FIDDLERS GREEN ASSOCIATION	SUFFOLK	L	2008	0.03	19	18.93	Wrong beach end point.	ок	ок	40.93491	-73.4478		
		BAYCREST													
	NIV017000	ASSOCIATION	CUEFOLK		2000	0.00	0.04	0.01							
4	NY81/008	BEACH	SUFFULK	L	2008	0.03	0.04	0.01							
		WILSON - TUSCARORA STATE													
5	NY255107	PARK BEACH	NIAGARA	L	2008	0.28	0.25	0.03							

(Note: where NA appears in the table under the map, you may need to use this approach to identify beach endpoints and/or provide L/L data).

Let's look at another type of mapping error, for this example we'll also use the Virtual Earth Roads layer. This one has to do with the limitations of NHD. NHD does not always cover barrier islands, as is illustrated in the graphic below.



This beach, Quogue Beach Club, was indexed to the NHD for the Bay instead of on the barrier island. This situation can be fixed by RTI. In this case making a screen capture of the beach and marking it up in PowerPoint would be the best way for us to see how to fix this.

- 1) To make a screen capture, press the ctrl, alt and print screen buttons at the same time.
- 2) Open up PowerPoint, from the edit menu chose paste. A graphic of the beach review tool should appear on the screen. (Note: you may need to resize the graphic to fit on the slide by clicking on it to get the drag arrow and dragging a corner and/or sides)



3) Now you can use the drawing and editing tools in PowerPoint to draw a line between the end point circles on the map. (See bottom left, the line symbol to the right of "Auto Shapes"; and the text box to the right of the oval).

Image: Section of the section of t					×	100		P -
2009 here v Verk Beech Event Berview								
					9	• 🖬 •	<b>⊕</b> - ⊕	Bage - 🔘 Tgola - "
	Rea TO	Map b	beach to	o this I	ocati	on.		
Entity ID Beach Name	County	Type	A0.79210907	Reported	NHD	67349: Diff		
NY729310 DRICES BEND BEACH	SUFECU K	10000	2008	Miles I	Miles	0.00		
NY534647 PRIDWIN HOTEL	SUFFOLK	L	2008	0.03	0.01	0.02		
NY558450 PRYBIL BEACH	NASSAU	NA	2008	0.21	0.00	0.21		
NY580152 PULTNEVVILLE MARINERS BEACH	WAYNE	NA	2008	0.10	0.00	0.10		
NY800814 PUTNAM BEACH	NASSAU	NA	2008	0.01	0.00	0.01		
NTS 39 105 QUANTOCK BEACH CLUB	SUFFOLK		2008	0.03	4.34	4.31		
NY413770 OLIOGUE VILLAGE BEACH	SUFFOLK		2008	0.03	0.47	0.44	1100	
NY059316 RAINBOW SHORES	OSWEGO	i.	2008	0.04	0.03	0.01		
NY729205 RANSOM BEACH	NASSAU	L	2008	0.04	0.38	0.34		
Unique Entities: 362	(	- 11	Total Hiles:	53.09	140.28		-1	
							und .	-
Dis Em NY NY NY NY	See B2000 Tex Ama, Cong Los Tarce: 0.000 m Thy TO: Beach Name 72933D PRICES BRID BEACH SS4400 PRIVIL INFORM. SS4400 PRIVIL INFORM. SS4400 PRIVIL INFORM. SS4500 PRIVILE LIMAINERS BEACH S0003 A UTIVILE LIMAINERS BEACH S0003 A UTIVILE LIMAINERS BEACH SS4380 QUANTUCE BEACH CLUB	Seek 2000 <t< td=""><td>State 2000 Time Amary Support State 2000 Time Amary Support Type   State 2: 0.000 Time Country Type   72/9310 PRICES BEND BEACH SUPFOLK L   SS447 PRIDNIN HOTEL SUFFOLK L   SS457 PRIDNIN HOTEL NUFFOLK L   SS457 PRIDNIN HOTEL SUFFOLK L   SS457 PRIDNIN HOTEL NUFFOLK L   SS587 PRIDNIN HOTEL NUFFOLK L   SS587 PRIDNIN HOTEL SUFFOLK NU   SS587 PRIDNIN HOTEL SUFFOLK NU   SS587 PRIDNIN HOTEL SUFFOLK NU   SS588 QUANTUCK ELEARSTER SUFFOLK NU   SS188 QUANTUCK ELEARSTER SUFFOLK SUFFOLK L</td><td>Select X000 Tex Xee 2 = 1 40,79210007   Xeec X000 Tex Xee 2 = 1 Xee Xee Xee Xee Xee Xee Xee Xee Xee Xee</td><td>Sele EX80 (Inst. Name 40.70210007578002,77   Reporting Reach Name County Type   729310 PRICES BRID BEACH SUFFOLK 2 008 0.03   SS447 PRIDNIH HOTEL SUFFOLK 2 008 0.03   SS457 PRIDNIH HOTEL SUFFOLK 2 008 0.03   SS457 PRIDNIH HOTEL SUFFOLK 2 008 0.03   SS450 PRIDLIERCH NASSAU NA 2008 0.21   SS450 PRIDLIERCH NASSAU NA 2008 0.21   SS512 PULTFEVICE ARKINES EEACH NASHAU A 2008 0.01   S00313 PULTFEVICE REACH NASHAU A 2008 0.01   S918 QUANTUCE REACH NASHAU A 0.00 0.01</td><td>Spike EX800 (Inst. Aug., Surg.) Spike EX800 (Inst. Aug., Spike) 40.70210007578002, 72.361955   Table C. 0.0.0 (Inst.) Aug. (Inst.) Aug. (Inst.) Aug. (Inst.)   Table C. 0.0.0 (Inst.) Surg. (Inst.) Aug. (Inst.) Aug. (Inst.)   729310 PRICES BEND BEACH Surg. (Inst.) Surg. (Inst.) Aug. (Inst.) Aug. (Inst.)   Staff Printomin Hortet Surg. (Inst.) Aug. (Inst.) Aug. (Inst.) Aug. (Inst.)   Staff Printomin Hortet Surg. (Inst.) Aug. (Inst.) Aug. (Inst.) Aug. (Inst.)   Staff Printomin Hortet Surg. (Inst.) Aug. (Inst.) Aug. (Inst.) Aug. (Inst.)   Staff Printomin Hortet Surg. (Inst.) Aug. (Inst.) Aug. (Inst.) Aug. (Inst.)   Staff Printomin Hortet Surg. (Inst.) Aug. (Inst.) Aug. (Inst.) Aug. (Inst.)   Staff Printomin Hortet Surg. (Inst.) Aug. (Inst.) Aug. (Inst.) Aug. (Inst.)   Staff Printomin Hortet Surg. (Inst.) Aug. (Inst.) Aug. (Inst.) Aug. (Inst.)   Staff Printomin Hortet Surg. (Inst.) Aug. (Inst.) Aug. (Inst.)</td><td>Spike EX200 (Inst. Name) County Type Reporting Number 2000 Reporting Number 2000 Reporting Number 2000 Reporting Number 2000 Reporting Number 2000 Report Number 2000 Number 2000</td><td>Sele REX00 Tex Yes, Yes, Yes, Yes, Yes, Yes, Yes, Yes,</td></t<>	State 2000 Time Amary Support State 2000 Time Amary Support Type   State 2: 0.000 Time Country Type   72/9310 PRICES BEND BEACH SUPFOLK L   SS447 PRIDNIN HOTEL SUFFOLK L   SS457 PRIDNIN HOTEL NUFFOLK L   SS457 PRIDNIN HOTEL SUFFOLK L   SS457 PRIDNIN HOTEL NUFFOLK L   SS587 PRIDNIN HOTEL NUFFOLK L   SS587 PRIDNIN HOTEL SUFFOLK NU   SS587 PRIDNIN HOTEL SUFFOLK NU   SS587 PRIDNIN HOTEL SUFFOLK NU   SS588 QUANTUCK ELEARSTER SUFFOLK NU   SS188 QUANTUCK ELEARSTER SUFFOLK SUFFOLK L	Select X000 Tex Xee 2 = 1 40,79210007   Xeec X000 Tex Xee 2 = 1 Xee	Sele EX80 (Inst. Name 40.70210007578002,77   Reporting Reach Name County Type   729310 PRICES BRID BEACH SUFFOLK 2 008 0.03   SS447 PRIDNIH HOTEL SUFFOLK 2 008 0.03   SS457 PRIDNIH HOTEL SUFFOLK 2 008 0.03   SS457 PRIDNIH HOTEL SUFFOLK 2 008 0.03   SS450 PRIDLIERCH NASSAU NA 2008 0.21   SS450 PRIDLIERCH NASSAU NA 2008 0.21   SS512 PULTFEVICE ARKINES EEACH NASHAU A 2008 0.01   S00313 PULTFEVICE REACH NASHAU A 2008 0.01   S918 QUANTUCE REACH NASHAU A 0.00 0.01	Spike EX800 (Inst. Aug., Surg.) Spike EX800 (Inst. Aug., Spike) 40.70210007578002, 72.361955   Table C. 0.0.0 (Inst.) Aug. (Inst.) Aug. (Inst.) Aug. (Inst.)   Table C. 0.0.0 (Inst.) Surg. (Inst.) Aug. (Inst.) Aug. (Inst.)   729310 PRICES BEND BEACH Surg. (Inst.) Surg. (Inst.) Aug. (Inst.) Aug. (Inst.)   Staff Printomin Hortet Surg. (Inst.) Aug. (Inst.) Aug. (Inst.) Aug. (Inst.)   Staff Printomin Hortet Surg. (Inst.) Aug. (Inst.) Aug. (Inst.) Aug. (Inst.)   Staff Printomin Hortet Surg. (Inst.) Aug. (Inst.) Aug. (Inst.) Aug. (Inst.)   Staff Printomin Hortet Surg. (Inst.) Aug. (Inst.) Aug. (Inst.) Aug. (Inst.)   Staff Printomin Hortet Surg. (Inst.) Aug. (Inst.) Aug. (Inst.) Aug. (Inst.)   Staff Printomin Hortet Surg. (Inst.) Aug. (Inst.) Aug. (Inst.) Aug. (Inst.)   Staff Printomin Hortet Surg. (Inst.) Aug. (Inst.) Aug. (Inst.) Aug. (Inst.)   Staff Printomin Hortet Surg. (Inst.) Aug. (Inst.) Aug. (Inst.)	Spike EX200 (Inst. Name) County Type Reporting Number 2000 Reporting Number 2000 Reporting Number 2000 Reporting Number 2000 Reporting Number 2000 Report Number 2000 Number 2000	Sele REX00 Tex Yes, Yes, Yes, Yes, Yes, Yes, Yes, Yes,

4) In the beach comment table, write a short description of how the issue should be resolved and note that a graphic of how the change should be made is attached.

E	Microsoft Excel - NY_Beach_Comments_File.xls														
	B Ele Edit View Insert Format Iools Data Window Help Adobe PDF														
-		💕 🖬 🖪	a a 🛯 🖉 🛱	X 🗈	B - 1	3 🔊 -	(H - 1 🤮	$\Sigma - \frac{A}{Z}$	↓ X↓   M	🛛 📣 100% 👻 🕜 📄 Arial	-	10 - <b>B</b>	ΙU	E = = 💀	
		Α	В	С	D	E	F	G	Н	I	J	K	L	M	
						Reporting	Reported	NHD							
	1	Entity_ID	Beach Name	County	Туре	Yr	Miles	Miles	Diff	Comments	S_lat	S_lon	E_Lat	E_lon	
	2	NY764458	BAY HILLS POA	SUFFOLK	L	2008	0.03	0.03	0.00						
			FIDDLERS GREEN												
	3	NY696/43	ASSOCIATION	SUFFOLK	L	2008	0.03	19	18.93	Wrong beach end point.	ОК	ок	40.93491	-/3.44/8	
										Incorrect mapping, the bay was					
		NVERREN	QUOGUE BEACH	CUEFOLK		2002	0.02	7 5 2	7.40	mapped instead of the barrier	OK	ov	ov		
-	4	060000111	DAVCDECT	SUFFULK	L	2008	0.05	7.52	7.49	Island - see ppt slide	UK	UK	UN	UK	
			ASSOCIATION												
	5	NY817008	BEACH	SUFFOLK	L	2008	0.03	0.04	0.01						
	-														
			WILSON -												
			TUSCARORA STATE												
	6	NY255107	PARK BEACH	NIAGARA	L	2008	0.28	0.25	0.03						
			AMERICAN YACHT	WESTCH											
	7	NY603669	CLUB	ESTER	NA	2008	0.03	0	0.03						

Once you have reviewed your beaches with the greatest length differences and filled out the Beach Comments table, send the table and any supporting graphics (i.e. PowerPoint slides, jpgs, etc) to Amy Wesley-Snider at <u>alwesley@rti.org</u>.

If you need help with the review tool contact Amy Wesley-Snider, <u>alwesley@rti.org</u> or call 919-316-3711.

If you have policy questions about what beaches should have locational data, please contact Bill Kramer, <u>kramer.bill@epamail.epa.gov</u> or 202-566-0385.