

APPENDIX A

**LIST OF FACILITIES IN THE TNSSS
AND SAMPLE MEASUREMENTS BY ANALYTE**

Appendix A.1

List of 80 POTWs Originally Selected for the TNSSS, Plus 5 Replacement POTWs

**List of 80 POTWs Originally Selected for the TNSSS,
Plus 5 Replacement POTWs**

Plant ID	Geographic (U.S. Census) Region	Stratum # (Flow Range)	Sample Number(s)	Survey Weight ^a	Plant ID Replacing This POTW ^b
1	Northeast	3 (1 < MGD < 10)	68314	50.80	
2 ^c	South	3 (1 < MGD < 10)	68332, 68333	50.80	
3	West	3 (1 < MGD < 10)	68336	50.80	
4	South	3 (1 < MGD < 10)	68345	50.80	
5	West	2 (10 < MGD < 100)	68337	45.25	
6	Midwest	3 (1 < MGD < 10)	68338	50.80	
7	Northeast	1 (MGD > 100)	68339	6.38	
8	Northeast	3 (1 < MGD < 10)	68340	50.80	
9	Northeast	3 (1 < MGD < 10)	68342	50.80	
10	Northeast	3 (1 < MGD < 10)	68341	50.80	
11 ^c	Northeast	3 (1 < MGD < 10)	68343, 68344	50.80	
12	Midwest	2 (10 < MGD < 100)	68356	45.25	
13	South	2 (10 < MGD < 100)	68346	45.25	
14	South	3 (1 < MGD < 10)	68347	50.80	
15	West	1 (MGD > 100)	68352	6.38	
16	West	1 (MGD > 100)	68351	6.38	
17	Northeast	2 (10 < MGD < 100)	68318	45.25	
18 ^d	Northeast	1 (MGD > 100)	68315, 68320	6.38	
19 ^c	Midwest	3 (1 < MGD < 10)	68355, 68357	50.80	
20	Midwest	3 (1 < MGD < 10)	68354	50.80	
21	West	3 (1 < MGD < 10)	68353	50.80	
22	Northeast	2 (10 < MGD < 100)	68316	45.25	
23	Midwest	3 (1 < MGD < 10)	68350	50.80	
24	Northeast	3 (1 < MGD < 10)	68319	50.80	
25	Midwest	3 (1 < MGD < 10)	68348	50.80	
26	Northeast	3 (1 < MGD < 10)	68321	50.80	
27	Midwest	2 (10 < MGD < 100)	68349	45.25	
28 ^c	Northeast	3 (1 < MGD < 10)	68317, 68323	50.80	
29	Midwest	3 (1 < MGD < 10)	68358	50.80	
30	South	3 (1 < MGD < 10)	68360	50.80	
31	South	3 (1 < MGD < 10)	68359	50.80	
32 ^c	West	3 (1 < MGD < 10)	68361, 68362	50.80	
33	South	3 (1 < MGD < 10)	68363	50.80	
34	South	3 (1 < MGD < 10)	68364	50.80	
35	South	3 (1 < MGD < 10)	68376	50.80	
36	South	3 (1 < MGD < 10)	68367	50.80	
37	South	3 (1 < MGD < 10)	68365	50.80	
38	South	2 (10 < MGD < 100)	68377	45.25	
39	West	3 (1 < MGD < 10)	68371	50.80	
40	South	3 (1 < MGD < 10)	68368	50.80	
41	West	3 (1 < MGD < 10)	68370	50.80	
42	South	3 (1 < MGD < 10)	68379	50.80	
43	South	3 (1 < MGD < 10)	68366	50.80	
44	South	3 (1 < MGD < 10)	68369	50.80	
45	South	3 (1 < MGD < 10)	68378	50.80	
46	West	2 (10 < MGD < 100)	68372	45.25	
47	South	3 (1 < MGD < 10)	68380	50.80	
48 ^d	West	3 (1 < MGD < 10)	68373, 68375	50.80	
49 ^c	West	2 (10 < MGD < 100)	68374, 68415	45.25	
50	Midwest	3 (1 < MGD < 10)	68381	50.80	
51	Northeast	1 (MGD > 100)	68331	6.38	
52	Midwest	3 (1 < MGD < 10)	68324	50.80	
53 ^d	Midwest	1 (MGD > 100)	68335, 68383	6.38	
54	Midwest	3 (1 < MGD < 10)	68330	50.80	

Plant ID	Geographic (U.S. Census) Region	Stratum # (Flow Range)	Sample Number(s)	Survey Weight ^a	Plant ID Replacing This POTW ^b
55	Midwest	3 (1 < MGD < 10)	68329	50.80	
56	Midwest	3 (1 < MGD < 10)	68382	50.80	
57	Northeast	3 (1 < MGD < 10)	68322	50.80	
58	Northeast	3 (1 < MGD < 10)	68334	50.80	
59	Midwest	3 (1 < MGD < 10)	68384	50.80	
60	Midwest	3 (1 < MGD < 10)	68385	50.80	
61	Midwest	1 (MGD > 100)	68325	6.38	
62	South	2 (10 < MGD < 100)	68386	45.25	
63	South	3 (1 < MGD < 10)	68394	50.80	
64	South	3 (1 < MGD < 10)	68396	50.80	
65	South	3 (1 < MGD < 10)	68393	50.80	
66	South	3 (1 < MGD < 10)	68391	50.80	
67	South	3 (1 < MGD < 10)	68395	50.80	
68	South	3 (1 < MGD < 10)	68392	50.80	
69	Midwest	3 (1 < MGD < 10)	68399	50.80	
70	Midwest	2 (10 < MGD < 100)	68400	45.25	
71	South	2 (10 < MGD < 100)	68402	45.25	
72	Midwest	3 (1 < MGD < 10)	68401	50.80	
73	South	2 (10 < MGD < 100) ^e	68403	6.38	
74 ^d	Northeast	3 (1 < MGD < 10)	68406, 68407	50.80	
75	South	3 (1 < MGD < 10)	--	--	None
76	South	3 (1 < MGD < 10)	--	--	None
77	West	3 (1 < MGD < 10)	--	--	None
78	South	3 (1 < MGD < 10)	--	--	None
79	West	3 (1 < MGD < 10)	--	--	None
80	West	3 (1 < MGD < 10)	--	--	None
81	South	3 (1 < MGD < 10)	--	--	31
82	West	3 (1 < MGD < 10)	--	--	21
83	South	1 (MGD > 100)	--	--	73
84	Midwest	1 (MGD > 100)	--	--	53
99	Midwest	1 (MGD > 100)	--	--	61

^a No survey weight was assigned to a facility if no sampling of biosolids occurred at the facility (as indicated by dashes within this column).

^b If a selected facility was replaced, the Plant ID of the replacement facility is specified in this column. "None" is specified in this column if the facility was not sampled for biosolids and was not replaced by another facility.

^c A field duplicate sample was collected at this facility.

^d Two samples were collected at this facility, representing different treatment systems/products.

^e Because Plant #73 (from Stratum #2) replaced Plant #83 (from Stratum #1), the data originating from Plant #73 was classified within Stratum #1 rather than Stratum #2. Thus, the survey weight for Stratum #1 was assigned to this facility.

Appendix A.2

List of Biosolids Data for Metals

Appendix A.2.1

List of Biosolids Data for Metals Subject to In-Depth Analysis

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Metals , Analyte=BARIUM , CAS Number=7440393 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
11	1 < MGD < 10	68343	final product	68344	10/04/06	6010B	EB, RNAF	2.0	.	NC	75.10	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	6010B	EB, RNAF	2.0	.	NC	78.60	MG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	200.7	RPDX	1.0	0.000	NC	104.00	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	6010B		2.0	.	NC	120.00	MG/KG	50.80
18	MGD > 100	68320	solid product	2	10/18/06	6010B	EB, RNAF	20.0	.	NC	128.00	MG/KG	6.38
65	1 < MGD < 10	68393	final product		11/28/06	200.7	EB, RNAF	2.0	0.000	NC	134.00	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	200.8	RPDX	5.0	0.006	NC	140.00	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.7	EB, RNAF	2.0	0.000	NC	141.00	MG/KG	45.25
45	1 < MGD < 10	68378	final product		11/08/06	6010B		2.0	.	NC	198.00	MG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	6010B	EB, RNAF	2.0	.	NC	203.00	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	6010B	EB, RNAF	2.0	.	NC	236.00	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	200.7	EB, RNAF	2.0	0.000	NC	247.00	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	200.7	EB, RNAF	2.0	0.000	NC	270.00	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.7	EB, RNAF	2.0	0.000	NC	275.00	MG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	200.7	EB, RNAF	2.0	0.000	NC	276.00	MG/KG	6.38
48	1 < MGD < 10	68375	solid product	2	11/09/06	6010B	EB, RNAF	2.0	.	NC	278.00	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	6010B	EB, RNAF	2.0	.	NC	283.00	MG/KG	45.25
18	MGD > 100	68315	solid product	1	10/18/06	200.7	EB, RNAF	2.0	0.000	NC	292.00	MG/KG	6.38
13	10 < MGD < 100	68346	final product		10/12/06	200.7	EB, RNAF	2.0	0.000	NC	319.00	MG/KG	45.25
14	1 < MGD < 10	68347	final product		10/12/06	200.7	EB, RNAF	2.0	0.000	NC	336.00	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	200.7	EB, RNAF	2.0	0.000	NC	343.00	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	6010B		2.0	.	NC	345.00	MG/KG	45.25
46	10 < MGD < 100	68372	final product		11/08/06	6010B	EB, RNAF	2.0	.	NC	346.00	MG/KG	45.25
35	1 < MGD < 10	68376	final product		11/06/06	200.7		1.0	0.000	NC	351.00	MG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	200.7	EB, RNAF	2.0	0.000	NC	354.00	MG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	200.7		2.0	0.000	NC	358.00	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	200.7	EB, RNAF	2.0	0.000	NC	360.00	MG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	6010B	EB, RNAF	2.0	.	NC	366.00	MG/KG	45.25
32	1 < MGD < 10	68361	final product	68362	11/01/06	6010B		2.0	.	NC	368.00	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	200.7	EB, RNAF	2.0	0.000	NC	369.00	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	200.7	EB, RNAF	2.0	0.000	NC	370.00	MG/KG	6.38
61	MGD > 100	68325	final product		11/15/06	6010B		20.0	.	NC	370.00	MG/KG	6.38
26	1 < MGD < 10	68321	final product		10/24/06	200.7	EB, RNAF	2.0	0.000	NC	373.00	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	6010B	EB, RNAF	2.0	.	NC	384.00	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	6010B	EB, RNAF	2.0	.	NC	398.00	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	6010B	EB, RNAF	2.0	.	NC	401.00	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	6010B		2.0	.	NC	410.00	MG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	200.7	EB, RNAF	2.0	0.000	NC	423.00	MG/KG	6.38
60	1 < MGD < 10	68385	final product		11/15/06	200.7	EB, RNAF	2.0	0.000	NC	424.00	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	200.7	EB, RNAF	2.0	0.000	NC	425.00	MG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	200.7	EB, RNAF	20.0	0.000	NC	426.00	MG/KG	45.25
1	1 < MGD < 10	68314	final product		08/22/06	6010B		2.0	.	NC	430.00	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	200.7	EB, RNAF	2.0	0.000	NC	431.00	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	200.7	EB, RNAF	2.0	0.000	NC	433.00	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	6010B	EB, RNAF	2.0	.	NC	440.00	MG/KG	6.38
33	1 < MGD < 10	68363	final product		11/02/06	6010B	EB, RNAF	2.0	.	NC	444.00	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.7	EB, RNAF	2.0	0.000	NC	449.00	MG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	200.7	EB, RNAF	2.0	0.000	NC	465.00	MG/KG	45.25
44	1 < MGD < 10	68369	final product		11/08/06	6010B	EB, RNAF	2.0	.	NC	469.00	MG/KG	50.80
48	1 < MGD < 10	68373	solid product	1	11/09/06	6010B	EB, RNAF	2.0	.	NC	489.00	MG/KG	50.80
50	1 < MGD < 10	68381	final product		11/13/06	200.7	EB, RNAF	2.0	0.000	NC	496.00	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	6010B		2.0	.	NC	512.00	MG/KG	50.80
5	10 < MGD < 100	68337	final product		09/21/06	200.7	EB, RNAF	2.0	0.000	NC	530.00	MG/KG	45.25
55	1 < MGD < 10	68329	final product		11/14/06	200.7	EB, RNAF	20.0	0.000	NC	530.00	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	200.7	EB, RNAF	2.0	0.000	NC	530.00	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	6010B	EB, RNAF	20.0	.	NC	542.00	MG/KG	50.80
53	MGD > 100	68383	solid product		11/14/06	200.7	EB, RNAF	2.0	0.000	NC	544.00	MG/KG	6.38

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Metals , Analyte=BARIUM , CAS Number=7440393 -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
49	10 < MGD < 100	68415	final product		11/10/06	200.7	EB, RNAF		2.0	0.000	NC	547.00	MG/KG	45.25
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.7	EB, RNAF		2.0	0.000	NC	555.00	MG/KG	45.25
72	1 < MGD < 10	68401	final product		12/13/06	6010B	EB, RNAF		2.0	.	NC	570.00	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	6010B	EB, RNAF		2.0	.	NC	575.00	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.7	EB, RNAF		2.0	0.000	NC	583.00	MG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	200.7	EB, RNAF		20.0	0.000	NC	594.00	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	6010B	EB, RNAF		2.0	.	NC	602.00	MG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	200.7			2.0	0.000	NC	619.00	MG/KG	6.38
15	MGD > 100	68352	final product		10/17/06	200.7	EB, RNAF		2.0	0.000	NC	663.00	MG/KG	6.38
68	1 < MGD < 10	68392	final product		11/30/06	200.7	EB, RNAF		2.0	0.000	NC	668.00	MG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	200.7	EB, RNAF		2.0	0.000	NC	751.00	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.7	EB, RNAF	LMSR	2.0	0.000	NC	773.00	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	6010B	EB, RNAF		2.0	.	NC	790.00	MG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	200.7	EB, RNAF		2.0	0.000	NC	809.00	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.7	EB, RNAF		2.0	0.000	NC	852.00	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.7	EB, RNAF		2.0	0.000	NC	894.00	MG/KG	50.80
20	1 < MGD < 10	68354	final product		10/19/06	200.7			2.0	0.000	NC	1010.00	MG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	200.7	EB, RNAF		2.0	0.000	NC	1050.00	MG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	200.7	EB, RNAF		2.0	0.000	NC	1240.00	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	6010B			2.0	.	NC	1300.00	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	6010B	EB, RNAF		2.0	.	NC	1430.00	MG/KG	50.80
19	1 < MGD < 10	68357	final product		10/18/06	200.7			2.0	0.000	NC	1550.00	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	200.7			2.0	0.000	NC	1660.00	MG/KG	45.25
27	10 < MGD < 100	68349	final product		10/25/06	200.7			2.0	0.000	NC	1700.00	MG/KG	45.25
66	1 < MGD < 10	68391	final product		11/29/06	200.7	EB, RNAF		2.0	0.000	NC	2060.00	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	6010B	EB, RNAF		2.0	.	NC	2650.00	MG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	200.7			2.0	0.000	NC	3460.00	MG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Metals , Analyte=BERYLLIUM , CAS Number=7440417 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
24	1 < MGD < 10	68319	final product		10/24/06	200.8		5.0	0.000	NC	0.04	MG/KG	50.80
50	1 < MGD < 10	68381	final product		11/13/06	200.8		5.0	0.000	NC	0.07	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	200.8		5.0	0.000	NC	0.08	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	200.8		5.0	0.000	NC	0.08	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	200.8		5.0	0.000	NC	0.08	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	200.8		5.0	0.000	NC	0.09	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	200.8		5.0	0.000	NC	0.09	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.8		5.0	0.000	NC	0.09	MG/KG	45.25
19	1 < MGD < 10	68355	final product	68357	10/18/06	200.8		5.0	0.000	NC	0.10	MG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	200.8		1.0	0.000	NC	0.11	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	200.8		5.0	0.000	NC	0.11	MG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	200.8		5.0	0.000	NC	0.11	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	200.8		5.0	0.000	NC	0.12	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	200.8		5.0	0.000	NC	0.12	MG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	200.8		5.0	0.000	NC	0.13	MG/KG	6.38
49	10 < MGD < 100	68415	final product		11/10/06	200.8		5.0	0.000	NC	0.13	MG/KG	45.25
74	1 < MGD < 10	68406	solid product		03/29/07	200.8		5.0	0.000	NC	0.13	MG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.8		5.0	0.000	NC	0.14	MG/KG	45.25
60	1 < MGD < 10	68385	final product		11/15/06	200.8		5.0	0.000	NC	0.14	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	200.8		5.0	0.000	NC	0.14	MG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	200.8		5.0	0.000	NC	0.15	MG/KG	45.25
58	1 < MGD < 10	68334	final product		11/15/06	200.8		5.0	0.000	NC	0.16	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	200.8		5.0	0.000	ND	0.16	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	200.8		5.0	0.000	NC	0.16	MG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	200.8		5.0	0.000	NC	0.18	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	200.8		5.0	0.000	NC	0.18	MG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	200.8		5.0	0.000	NC	0.19	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	200.8		5.0	0.000	NC	0.19	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	200.8		5.0	0.000	NC	0.19	MG/KG	6.38
33	1 < MGD < 10	68363	final product		11/02/06	200.8		5.0	0.000	NC	0.20	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	200.8		5.0	0.000	NC	0.20	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	200.8		5.0	0.000	NC	0.22	MG/KG	50.80
48	1 < MGD < 10	68375	solid product 2		11/09/06	200.8		5.0	0.000	NC	0.23	MG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	200.8		5.0	0.000	NC	0.23	MG/KG	45.25
21	1 < MGD < 10	68353	final product		10/19/06	200.8		5.0	0.000	NC	0.23	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	200.8		5.0	0.000	NC	0.23	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	200.8		5.0	0.000	NC	0.25	MG/KG	50.80
5	10 < MGD < 100	68337	final product		09/21/06	200.8		5.0	0.000	NC	0.25	MG/KG	45.25
19	1 < MGD < 10	68357	final product		10/18/06	200.8		5.0	0.000	NC	0.25	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	200.8		5.0	0.000	NC	0.25	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	200.8		5.0	0.000	NC	0.25	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.8		5.0	0.000	NC	0.27	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	200.8		5.0	0.000	NC	0.28	MG/KG	45.25
15	MGD > 100	68352	final product		10/17/06	200.8		5.0	0.000	NC	0.28	MG/KG	6.38
42	1 < MGD < 10	68379	final product		11/08/06	200.8		5.0	0.000	NC	0.29	MG/KG	50.80
13	10 < MGD < 100	68346	final product		10/12/06	200.8		5.0	0.000	NC	0.32	MG/KG	45.25
8	1 < MGD < 10	68340	final product		09/29/06	200.8		5.0	0.000	NC	0.34	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.8		1.0	0.000	NC	0.34	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.8		5.0	0.000	NC	0.34	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	200.8		5.0	0.000	NC	0.34	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	200.8		5.0	0.000	NC	0.35	MG/KG	45.25
7	MGD > 100	68339	final product		09/29/06	200.8		5.0	0.000	NC	0.36	MG/KG	6.38
23	1 < MGD < 10	68350	final product		10/24/06	200.8		5.0	0.000	NC	0.36	MG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	200.8		5.0	0.000	NC	0.36	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.8		5.0	0.000	NC	0.37	MG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	200.8		5.0	0.000	NC	0.38	MG/KG	50.80
18	MGD > 100	68315	solid product 1		10/18/06	200.8		5.0	0.000	NC	0.39	MG/KG	6.38

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Metals , Analyte=BERYLLIUM , CAS Number=7440417 -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
48	1 < MGD < 10	68373	solid product 1		11/09/06	200.8			5.0	0.000	NC	0.44	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	200.8			5.0	0.000	NC	0.44	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	200.8			5.0	0.000	NC	0.44	MG/KG	45.25
14	1 < MGD < 10	68347	final product		10/12/06	200.8			5.0	0.000	NC	0.45	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	200.8			5.0	0.000	NC	0.45	MG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	200.8			5.0	0.000	NC	0.46	MG/KG	6.38
36	1 < MGD < 10	68367	final product		11/06/06	200.8			5.0	0.000	NC	0.46	MG/KG	50.80
53	MGD > 100	68383	solid product		11/14/06	200.8			5.0	0.000	NC	0.47	MG/KG	6.38
46	10 < MGD < 100	68372	final product		11/08/06	200.8			5.0	0.000	NC	0.51	MG/KG	45.25
20	1 < MGD < 10	68354	final product		10/19/06	200.8			5.0	0.000	NC	0.52	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	200.8			5.0	0.000	NC	0.54	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	200.8			5.0	0.000	NC	0.58	MG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	200.8			5.0	0.000	NC	0.70	MG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	200.8			5.0	0.000	NC	0.70	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.8			5.0	0.000	NC	0.72	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	200.8			5.0	0.000	NC	0.72	MG/KG	6.38
61	MGD > 100	68325	final product		11/15/06	200.8			5.0	0.000	NC	0.73	MG/KG	6.38
18	MGD > 100	68320	solid product 2		10/18/06	200.8			5.0	0.000	NC	0.79	MG/KG	6.38
71	10 < MGD < 100	68402	final product		12/13/06	200.8			5.0	0.000	NC	0.89	MG/KG	45.25
4	1 < MGD < 10	68345	final product		09/20/06	200.8			5.0	0.000	NC	0.91	MG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	200.8	RPDX		5.0	0.000	NC	1.09	MG/KG	50.80
27	10 < MGD < 100	68349	final product		10/25/06	200.8			5.0	0.000	NC	1.11	MG/KG	45.25
68	1 < MGD < 10	68392	final product		11/30/06	200.8			5.0	0.000	NC	1.17	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.8			5.0	0.000	NC	1.23	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	200.8			5.0	0.000	NC	1.23	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	200.8			5.0	0.000	NC	1.23	MG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	200.8			5.0	0.000	NC	2.34	MG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Metals , Analyte=MANGANESE , CAS Number=7439965 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
67	1 < MGD < 10	68395	final product		11/29/06	200.7		2.0	0.000	NC	34.80	MG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	200.7	RPDX	1.0	0.000	NC	52.70	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	55.60	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	6010B	EB, RNAF	2.0	.	NC	63.20	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	6010B	EB, RNAF	2.0	.	NC	65.20	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	6010B	EB, RNAF	2.0	.	NC	70.20	MG/KG	45.25
46	10 < MGD < 100	68372	final product		11/08/06	6010B	EB, RNAF	2.0	.	NC	104.00	MG/KG	45.25
41	1 < MGD < 10	68370	final product		11/07/06	6010B	EB, RNAF	2.0	.	NC	121.00	MG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	200.7	EB, RNAF	2.0	0.000	NC	148.00	MG/KG	50.80
48	1 < MGD < 10	68375	solid product 2		11/09/06	6010B	EB, RNAF	2.0	.	NC	160.00	MG/KG	50.80
18	MGD > 100	68320	solid product 2		10/18/06	6010B	EB, RNAF	20.0	.	NC	165.00	MG/KG	6.38
33	1 < MGD < 10	68363	final product		11/02/06	6010B	EB, RNAF	2.0	.	NC	179.00	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	200.7	EB, RNAF	2.0	0.000	NC	194.00	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	198.00	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	208.00	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	6010B	EB, RNAF	2.0	.	NC	213.00	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	6010B		2.0	.	NC	232.00	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	6010B	EB, RNAF	2.0	.	NC	245.00	MG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	200.7	EB, RNAF	2.0	0.000	NC	255.00	MG/KG	6.38
32	1 < MGD < 10	68362	final product		11/01/06	6010B		2.0	.	NC	262.00	MG/KG	50.80
48	1 < MGD < 10	68373	solid product 1		11/09/06	6010B	EB, RNAF	2.0	.	NC	262.00	MG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	200.7	EB, RNAF	2.0	0.000	NC	266.00	MG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	200.7	EB, RNAF	2.0	0.000	NC	272.00	MG/KG	50.80
68	1 < MGD < 10	68392	final product		11/30/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	273.00	MG/KG	50.80
13	10 < MGD < 100	68346	final product		10/12/06	200.7	EB, RNAF	2.0	0.000	NC	285.00	MG/KG	45.25
23	1 < MGD < 10	68350	final product		10/24/06	200.7	EB, RNAF	2.0	0.000	NC	290.00	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	6010B		2.0	.	NC	297.00	MG/KG	50.80
49	10 < MGD < 100	68415	final product		11/10/06	200.7	EB, RNAF	2.0	0.000	NC	307.00	MG/KG	45.25
62	10 < MGD < 100	68386	final product		11/21/06	200.7	LMSR, INSL, RNAF	2.0	0.000	NC	307.00	MG/KG	45.25
73	10 < MGD < 100	68403	final product		12/28/06	6010B	EB, RNAF	2.0	.	NC	308.00	MG/KG	6.38
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	310.00	MG/KG	45.25
1	1 < MGD < 10	68314	final product		08/22/06	6010B		2.0	.	NC	331.00	MG/KG	50.80
5	10 < MGD < 100	68337	final product		09/21/06	200.7	EB, RNAF	2.0	0.000	NC	335.00	MG/KG	45.25
44	1 < MGD < 10	68369	final product		11/08/06	6010B	EB, RNAF	2.0	.	NC	336.00	MG/KG	50.80
50	1 < MGD < 10	68381	final product		11/13/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	354.00	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	380.00	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	6010B		2.0	.	NC	381.00	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	6010B		2.0	.	NC	396.00	MG/KG	45.25
15	MGD > 100	68352	final product		10/17/06	200.7	EB, RNAF	2.0	0.000	NC	397.00	MG/KG	6.38
7	MGD > 100	68339	final product		09/29/06	200.7	EB, RNAF	2.0	0.000	NC	398.00	MG/KG	6.38
71	10 < MGD < 100	68402	final product		12/13/06	6010B	EB, RNAF	2.0	.	NC	400.00	MG/KG	45.25
60	1 < MGD < 10	68385	final product		11/15/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	416.00	MG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	200.7	EB, RNAF	2.0	0.000	NC	449.00	MG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	200.7		2.0	0.000	NC	483.00	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	200.7	EB, RNAF	2.0	0.000	NC	491.00	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	569.00	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	200.7	EB, RNAF	2.0	0.000	NC	572.00	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.7		1.0	0.000	NC	590.00	MG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	200.7	EB, RNAF; LMSR, INSL, RNAF	20.0	0.000	NC	614.00	MG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	200.7	EB, RNAF	2.0	0.000	NC	645.00	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	6010B	EB, RNAF	2.0	.	NC	663.00	MG/KG	50.80
18	MGD > 100	68315	solid product 1		10/18/06	200.7	EB, RNAF	2.0	0.000	NC	683.00	MG/KG	6.38
2	1 < MGD < 10	68333	final product		08/23/06	6010B	EB, RNAF	2.0	.	NC	698.00	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	6010B	EB, RNAF	2.0	.	NC	737.00	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	6010B	EB, RNAF	2.0	.	NC	737.00	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	6010B		2.0	.	NC	741.00	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	6010B	EB, RNAF	2.0	.	NC	743.00	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Metals , Analyte=MANGANESE , CAS Number=7439965 -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
74	1 < MGD < 10	68406	solid product		03/29/07	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	789.00	MG/KG	50.80
20	1 < MGD < 10	68354	final product		10/19/06	200.7		2.0	0.000	NC	795.00	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	6010B	EB, RNAF	2.0	.	NC	840.00	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	6010B		2.0	.	NC	896.00	MG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	200.7	LMSR, INSL, RNAF	2.0	0.000	NC	933.00	MG/KG	6.38
30	1 < MGD < 10	68360	final product		10/30/06	6010B	EB, RNAF	2.0	.	NC	950.00	MG/KG	50.80
27	10 < MGD < 100	68349	final product		10/25/06	200.7		2.0	0.000	NC	1070.00	MG/KG	45.25
53	MGD > 100	68383	solid product		11/14/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	1310.00	MG/KG	6.38
57	1 < MGD < 10	68322	final product		11/14/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	1500.00	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	200.7	EB, RNAF	2.0	0.000	NC	1510.00	MG/KG	6.38
40	1 < MGD < 10	68368	final product		11/07/06	6010B	EB, RNAF	20.0	.	NC	1960.00	MG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	6010B		20.0	.	NC	2200.00	MG/KG	6.38
25	1 < MGD < 10	68348	final product		10/24/06	200.7	EB, RNAF	2.0	0.000	NC	2220.00	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.7	EB, RNAF	2.0	0.000	NC	2590.00	MG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	200.7	EB, RNAF	20.0	0.000	NC	2740.00	MG/KG	45.25
28	1 < MGD < 10	68323	final product		10/25/06	200.7	EB, RNAF	2.0	0.000	NC	2820.00	MG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	200.7	EB, RNAF	2.0	0.000	NC	2880.00	MG/KG	45.25
19	1 < MGD < 10	68357	final product		10/18/06	200.7		2.0	0.000	NC	2910.00	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.7	EB, RNAF	2.0	0.000	NC	2960.00	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.7	EB, RNAF	2.0	0.000	NC	3020.00	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.7	EB, RNAF	2.0	0.000	NC	3270.00	MG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	200.7	EB, RNAF	20.0	0.000	NC	3430.00	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	6010B	EB, RNAF	20.0	.	NC	3430.00	MG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	200.7	B, RNAF; HMSR, INSL, RNAF	2.0	0.000	NC	4750.00	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.7	EB, RNAF	2.0	0.000	NC	6990.00	MG/KG	45.25
10	1 < MGD < 10	68341	final product		10/03/06	200.7	EB, RNAF	2.0	0.000	NC	7690.00	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	200.7	EB, RNAF	10.0	0.000	NC	14900.00	MG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Metals , Analyte=MOLYBDENUM , CAS Number=7439987 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
40	1 < MGD < 10	68368	final product		11/07/06	200.8		5.0	0.000	NC	2.51	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.8	B, RNAF	5.0	0.000	NC	2.62	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	200.8	B, RNAF	5.0	0.000	NC	2.84	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	200.8		5.0	0.000	NC	3.60	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	200.8	B, RNAF	5.0	0.000	NC	3.69	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	200.8		5.0	0.000	NC	3.72	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	200.8		5.0	0.000	NC	3.74	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.8	B, RNAF	5.0	0.000	NC	3.79	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	200.8		5.0	0.000	NC	3.98	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.8	B, RNAF	5.0	0.000	NC	4.20	MG/KG	45.25
1	1 < MGD < 10	68314	final product		08/22/06	200.8		5.0	0.000	NC	4.63	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.8		5.0	0.000	NC	4.74	MG/KG	50.80
18	MGD > 100	68315	solid product	1	10/18/06	200.8	B, RNAF	5.0	0.000	NC	4.84	MG/KG	6.38
48	1 < MGD < 10	68375	solid product	2	11/09/06	200.8		5.0	0.000	NC	5.06	MG/KG	50.80
18	MGD > 100	68320	solid product	2	10/18/06	200.8		5.0	0.000	NC	5.11	MG/KG	6.38
55	1 < MGD < 10	68329	final product		11/14/06	200.8	B, RNAF	5.0	0.000	NC	5.90	MG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	200.8	RPDX	1.0	0.000	NC	5.94	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.8		1.0	0.000	NC	6.12	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	200.8	B, RNAF	5.0	0.000	NC	6.36	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.8	B, RNAF	5.0	0.000	NC	6.40	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	200.8	B, RNAF	5.0	0.000	NC	6.54	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.8	B, RNAF	5.0	0.000	NC	6.76	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	200.8	B, RNAF	5.0	0.000	NC	6.96	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	200.8	B, RNAF	5.0	0.000	NC	7.01	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.8	B, RNAF	5.0	0.000	NC	7.33	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	200.8		5.0	0.000	NC	7.40	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	200.8		5.0	0.000	NC	7.42	MG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	200.8	B, RNAF	5.0	0.000	NC	7.83	MG/KG	45.25
51	MGD > 100	68331	final product		11/14/06	200.8	B, RNAF	5.0	0.000	NC	7.92	MG/KG	6.38
37	1 < MGD < 10	68365	final product		11/07/06	200.8		5.0	0.000	NC	8.14	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	200.8		5.0	0.000	NC	8.29	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	200.8		5.0	0.000	NC	8.35	MG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	200.8	B, RNAF	5.0	0.000	NC	8.70	MG/KG	6.38
50	1 < MGD < 10	68381	final product		11/13/06	200.8	B, RNAF	5.0	0.000	NC	8.82	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	200.8		5.0	0.000	NC	9.56	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	200.8	B, RNAF	5.0	0.000	NC	9.56	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	200.8		5.0	0.000	NC	9.98	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	200.8		5.0	0.000	NC	10.10	MG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	200.8	B, RNAF	5.0	0.000	NC	10.30	MG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	200.8	B, RNAF	5.0	0.000	NC	10.40	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	200.8	RPDX	5.0	0.000	NC	10.60	MG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	200.8	B, RNAF	5.0	0.000	NC	10.80	MG/KG	6.38
46	10 < MGD < 100	68372	final product		11/08/06	200.8		5.0	0.000	NC	11.60	MG/KG	45.25
68	1 < MGD < 10	68392	final product		11/30/06	200.8	B, RNAF	5.0	0.000	NC	12.20	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	200.8	B, RNAF	5.0	0.000	NC	12.40	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	200.8		5.0	0.000	NC	12.40	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	200.8		5.0	0.000	NC	13.10	MG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	200.8	B, RNAF	5.0	0.000	NC	13.30	MG/KG	45.25
29	1 < MGD < 10	68358	final product		10/26/06	200.8	B, RNAF	5.0	0.000	NC	13.50	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	200.8	B, RNAF	5.0	0.000	NC	13.60	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	200.8		5.0	0.000	NC	13.80	MG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	200.8	B, RNAF	5.0	0.000	NC	13.90	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	200.8	B, RNAF	5.0	0.000	NC	13.90	MG/KG	50.80
13	10 < MGD < 100	68346	final product		10/12/06	200.8	B, RNAF	5.0	0.000	NC	14.80	MG/KG	45.25
25	1 < MGD < 10	68348	final product		10/24/06	200.8	B, RNAF	5.0	0.000	NC	15.00	MG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	200.8	B, RNAF	5.0	0.000	NC	15.20	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	200.8	B, RNAF	5.0	0.000	NC	15.30	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Metals , Analyte=MOLYBDENUM , CAS Number=7439987 -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
53	MGD > 100	68383	solid product		11/14/06	200.8	B, RNAF		5.0	0.000	NC	15.60	MG/KG	6.38
53	MGD > 100	68335	liquid product		11/16/06	200.8	B, RNAF		5.0	0.000	NC	16.30	MG/KG	6.38
6	1 < MGD < 10	68338	final product		09/21/06	200.8	B, RNAF		5.0	0.000	NC	16.70	MG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	200.8			5.0	0.000	NC	16.80	MG/KG	6.38
60	1 < MGD < 10	68385	final product		11/15/06	200.8	B, RNAF		5.0	0.000	NC	16.90	MG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	200.8	LMSR; RPD		5.0	0.000	NC	20.60	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	200.8			5.0	0.000	NC	20.90	MG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	200.8	B, RNAF		5.0	0.000	NC	21.50	MG/KG	6.38
4	1 < MGD < 10	68345	final product		09/20/06	200.8	B, RNAF		5.0	0.000	NC	22.60	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	200.8			5.0	0.000	NC	22.70	MG/KG	45.25
49	10 < MGD < 100	68415	final product		11/10/06	200.8	B, RNAF		5.0	0.000	NC	22.80	MG/KG	45.25
38	10 < MGD < 100	68377	final product		11/07/06	200.8			5.0	0.000	NC	23.70	MG/KG	45.25
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.8	B, RNAF		5.0	0.000	NC	24.80	MG/KG	45.25
54	1 < MGD < 10	68330	final product		11/14/06	200.8	B, RNAF		5.0	0.000	NC	28.40	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	200.8			5.0	0.000	NC	28.70	MG/KG	6.38
2	1 < MGD < 10	68333	final product		08/23/06	200.8	B, RNAF		5.0	0.000	NC	31.00	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	200.8	B, RNAF		5.0	0.000	NC	32.60	MG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	200.8	B, RNAF		5.0	0.000	NC	33.20	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	200.8			5.0	0.000	NC	36.90	MG/KG	50.80
48	1 < MGD < 10	68373	solid product 1		11/09/06	200.8			5.0	0.000	NC	37.70	MG/KG	50.80
27	10 < MGD < 100	68349	final product		10/25/06	200.8	B, RNAF		5.0	0.000	NC	38.50	MG/KG	45.25
20	1 < MGD < 10	68354	final product		10/19/06	200.8	B, RNAF		5.0	0.000	NC	42.60	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	200.8			5.0	0.000	NC	45.20	MG/KG	50.80
5	10 < MGD < 100	68337	final product		09/21/06	200.8	B, RNAF		5.0	0.000	NC	51.60	MG/KG	45.25
62	10 < MGD < 100	68386	final product		11/21/06	200.8	B, RNAF		5.0	0.000	NC	56.30	MG/KG	45.25
71	10 < MGD < 100	68402	final product		12/13/06	200.8			5.0	0.000	NC	86.40	MG/KG	45.25
19	1 < MGD < 10	68357	final product		10/18/06	200.8	B, RNAF		5.0	0.000	NC	132.00	MG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Metals , Analyte=SILVER , CAS Number=7440224 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
55	1 < MGD < 10	68329	final product		11/14/06	200.8		5.0	0.000	NC	1.94	MG/KG	50.80
18	MGD > 100	68315	solid product 1		10/18/06	200.8		5.0	0.000	NC	2.04	MG/KG	6.38
18	MGD > 100	68320	solid product 2		10/18/06	200.8		5.0	0.000	NC	2.35	MG/KG	6.38
11	1 < MGD < 10	68344	final product		10/04/06	200.8		5.0	0.000	NC	2.80	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	200.8		5.0	0.000	NC	2.82	MG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	200.8	LMSR; RPDX	5.0	0.000	NC	2.90	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	200.8	LMSR; RPDX	5.0	0.000	NC	3.00	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	200.8		5.0	0.000	NC	3.10	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.8		5.0	0.000	NC	3.38	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.8		5.0	0.000	NC	3.92	MG/KG	45.25
69	1 < MGD < 10	68399	final product		12/12/06	200.8		5.0	0.000	NC	5.43	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	200.8	LMSR; RPDX	5.0	0.000	NC	5.60	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	200.8		5.0	0.000	NC	6.00	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.8		1.0	0.000	NC	6.24	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	200.8	LMSR; RPDX	5.0	0.000	NC	6.45	MG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	200.8		5.0	0.000	NC	6.47	MG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	200.8		5.0	0.000	NC	6.81	MG/KG	6.38
50	1 < MGD < 10	68381	final product		11/13/06	200.8	B, RNAF; LMSR	5.0	0.000	NC	7.38	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	200.8		5.0	0.000	NC	7.66	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.8	B, RNAF; LMSR	5.0	0.000	NC	7.66	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	200.8	B, RNAF; LMSR	5.0	0.000	NC	7.72	MG/KG	50.80
68	1 < MGD < 10	68392	final product		11/30/06	200.8	B, RNAF; LMSR	5.0	0.000	NC	7.95	MG/KG	50.80
48	1 < MGD < 10	68375	solid product 2		11/09/06	200.8	LMSR; RPDX	5.0	0.000	NC	8.24	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	200.8	LMSR; RPDX	5.0	0.000	NC	8.38	MG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	200.8		5.0	0.000	NC	8.72	MG/KG	45.25
36	1 < MGD < 10	68367	final product		11/06/06	200.8	LMSR; RPDX	5.0	0.000	NC	8.83	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	200.8	B, RNAF; RPDX	5.0	0.000	NC	9.33	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	200.8		5.0	0.000	NC	9.49	MG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	200.8	LMSR; RPDX	5.0	0.000	NC	10.10	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	200.8	LMSR; RPDX	5.0	0.000	NC	10.30	MG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	200.8		5.0	0.000	NC	10.30	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	200.8	LMSR; RPDX	5.0	0.000	NC	10.70	MG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	200.8		5.0	0.000	NC	10.80	MG/KG	6.38
29	1 < MGD < 10	68358	final product		10/26/06	200.8		5.0	0.000	NC	10.90	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	200.8		5.0	0.000	NC	10.90	MG/KG	6.38
2	1 < MGD < 10	68333	final product		08/23/06	200.8	B, RNAF; LMSR	5.0	0.000	NC	11.30	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	200.8	B, RNAF; LMSR	5.0	0.000	NC	11.50	MG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	200.8		5.0	0.000	NC	11.50	MG/KG	6.38
70	10 < MGD < 100	68400	final product		12/12/06	200.8		5.0	0.000	NC	11.70	MG/KG	45.25
23	1 < MGD < 10	68350	final product		10/24/06	200.8		5.0	0.000	NC	11.80	MG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	200.8		5.0	0.000	NC	13.10	MG/KG	45.25
30	1 < MGD < 10	68360	final product		10/30/06	200.8	LMSR; RPDX	5.0	0.000	NC	13.50	MG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	200.8		5.0	0.000	NC	13.60	MG/KG	45.25
59	1 < MGD < 10	68384	final product		11/15/06	200.8	B, RNAF; LMSR	5.0	0.000	NC	13.80	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.8	B, RNAF; LMSR	5.0	0.000	NC	13.90	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	200.8		5.0	0.000	NC	14.20	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.8		5.0	0.000	NC	14.70	MG/KG	50.80
53	MGD > 100	68383	solid product		11/14/06	200.8	B, RNAF; LMSR	5.0	0.000	NC	15.20	MG/KG	6.38
13	10 < MGD < 100	68346	final product		10/12/06	200.8		5.0	0.000	NC	16.50	MG/KG	45.25
45	1 < MGD < 10	68378	final product		11/08/06	200.8	LMSR; RPDX	5.0	0.000	NC	17.40	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.8		5.0	0.000	NC	17.50	MG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	200.8	LMSR	1.0	0.000	NC	17.80	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	200.8	B, RNAF; LMSR	5.0	0.000	NC	18.10	MG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	200.8		5.0	0.000	NC	18.30	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	200.8		5.0	0.000	NC	18.40	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.8	LMSR	5.0	0.000	NC	18.60	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	200.8	LMSR; RPDX	5.0	0.000	NC	18.80	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Metals , Analyte=SILVER , CAS Number=7440224 -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
16	MGD > 100	68351	final product		10/17/06	200.8			5.0	0.000	NC	18.90	MG/KG	6.38
57	1 < MGD < 10	68322	final product		11/14/06	200.8	B, RNAF; LMSR		5.0	0.000	NC	19.50	MG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	200.8			5.0	0.000	NC	19.80	MG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	200.8	B, RNAF; LMSR		5.0	0.000	NC	19.90	MG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.8	B, RNAF; LMSR		5.0	0.000	NC	20.60	MG/KG	45.25
73	10 < MGD < 100	68403	final product		12/28/06	200.8			5.0	0.000	NC	20.90	MG/KG	6.38
38	10 < MGD < 100	68377	final product		11/07/06	200.8	LMSR; RPD		5.0	0.000	NC	21.60	MG/KG	45.25
5	10 < MGD < 100	68337	final product		09/21/06	200.8			5.0	0.000	NC	23.20	MG/KG	45.25
53	MGD > 100	68335	liquid product		11/16/06	200.8	B, RNAF; LMSR		5.0	0.000	NC	23.90	MG/KG	6.38
49	10 < MGD < 100	68415	final product		11/10/06	200.8			5.0	0.000	NC	24.40	MG/KG	45.25
48	1 < MGD < 10	68373	solid product 1		11/09/06	200.8	LMSR; RPD		5.0	0.000	NC	24.50	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	200.8			5.0	0.000	NC	26.30	MG/KG	50.80
19	1 < MGD < 10	68357	final product		10/18/06	200.8			5.0	0.000	NC	30.20	MG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	200.8	LMSR; RPD		5.0	0.000	NC	31.30	MG/KG	45.25
32	1 < MGD < 10	68361	final product	68362	11/01/06	200.8	LMSR; RPD		5.0	0.000	NC	31.60	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	200.8	LMSR; RPD		5.0	0.000	NC	34.40	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	200.8	LMSR; RPD		5.0	0.000	NC	34.50	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	200.8	LMSR; RPD		5.0	0.000	NC	35.00	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	200.8	B, RNAF; LMSR		5.0	0.000	NC	40.10	MG/KG	50.80
20	1 < MGD < 10	68354	final product		10/19/06	200.8			5.0	0.000	NC	42.30	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	200.8	B, RNAF; LMSR		5.0	0.000	NC	48.10	MG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	200.8			1.0	0.000	NC	57.30	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.8			25.0	0.000	NC	59.30	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	200.8	B, RNAF; LMSR		5.0	0.000	NC	71.60	MG/KG	45.25
3	1 < MGD < 10	68336	final product		09/18/06	200.8			50.0	0.000	NC	125.00	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	200.8			5.0	0.000	NC	195.00	MG/KG	50.80
27	10 < MGD < 100	68349	final product		10/25/06	200.8			50.0	0.000	NC	856.00	MG/KG	45.25

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Appendix A.2.2

List of Biosolids Data for Metals Not Subject to In-Depth Analysis

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=ALUMINUM , CAS Number=7429905 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
24	1 < MGD < 10	68319	final product		10/24/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	1400.00	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	200.7	B, RNAF; HMSR; RPD	2.0	3.000	NC	1730.00	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	2510.00	MG/KG	45.25
50	1 < MGD < 10	68381	final product		11/13/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	2520.00	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	2970.00	MG/KG	50.80
18	MGD > 100	68315	solid product 1		10/18/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	3250.00	MG/KG	6.38
45	1 < MGD < 10	68378	final product		11/08/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	4280.00	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	4550.00	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	4770.00	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	4990.00	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	5100.00	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	5990.00	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	6140.00	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	6190.00	MG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	6210.00	MG/KG	50.80
18	MGD > 100	68320	solid product 2		10/18/06	6010B	HMSR, INSL, RNAF	20.0	.	NC	6470.00	MG/KG	6.38
22	10 < MGD < 100	68316	final product		10/20/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	6500.00	MG/KG	45.25
33	1 < MGD < 10	68363	final product		11/02/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	6620.00	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	6630.00	MG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	6830.00	MG/KG	6.38
38	10 < MGD < 100	68377	final product		11/07/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	7020.00	MG/KG	45.25
63	1 < MGD < 10	68394	final product		11/28/06	200.7	B, RNAF; HMSR; RPD	1.0	3.000	NC	7100.00	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	7620.00	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	7670.00	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.7	LMSR, INSL, RNAF	2.0	3.000	NC	7670.00	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	8020.00	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	8210.00	MG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	8380.00	MG/KG	45.25
54	1 < MGD < 10	68330	final product		11/14/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	8880.00	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	9140.00	MG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	9310.00	MG/KG	45.25
49	10 < MGD < 100	68415	final product		11/10/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	9380.00	MG/KG	45.25
64	1 < MGD < 10	68396	final product		11/28/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	9530.00	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	10000.00	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	10000.00	MG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	10100.00	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	10200.00	MG/KG	6.38
4	1 < MGD < 10	68345	final product		09/20/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	10400.00	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	10500.00	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	10600.00	MG/KG	50.80
68	1 < MGD < 10	68392	final product		11/30/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	10700.00	MG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	11200.00	MG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	11200.00	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	11700.00	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	6010B	HMSR, INSL, RNAF	20.0	.	NC	11700.00	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.7	HMSR, INSL, RNAF	1.0	3.000	NC	11800.00	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	11800.00	MG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	200.7	HMSR, INSL, RNAF	20.0	3.000	NC	12100.00	MG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	12200.00	MG/KG	6.38
53	MGD > 100	68383	solid product		11/14/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	12200.00	MG/KG	6.38
71	10 < MGD < 100	68402	final product		12/13/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	12300.00	MG/KG	45.25
73	10 < MGD < 100	68403	final product		12/28/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	13700.00	MG/KG	6.38
31	1 < MGD < 10	68359	final product		10/30/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	14100.00	MG/KG	50.80
48	1 < MGD < 10	68375	solid product 2		11/09/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	14100.00	MG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	14300.00	MG/KG	6.38
19	1 < MGD < 10	68357	final product		10/18/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	14400.00	MG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	14700.00	MG/KG	6.38

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=ALUMINUM , CAS Number=7429905 -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
13	10 < MGD < 100	68346	final product		10/12/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	15300.00	MG/KG	45.25
66	1 < MGD < 10	68391	final product		11/29/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	15500.00	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	15700.00	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	15900.00	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	16100.00	MG/KG	45.25
37	1 < MGD < 10	68365	final product		11/07/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	16200.00	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	16900.00	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	17000.00	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	17600.00	MG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	200.7	HMSR, INSL, RNAF	20.0	3.000	NC	17900.00	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	18100.00	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	18600.00	MG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	19800.00	MG/KG	50.80
48	1 < MGD < 10	68373	solid product 1		11/09/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	20600.00	MG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	21100.00	MG/KG	50.80
5	10 < MGD < 100	68337	final product		09/21/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	21500.00	MG/KG	45.25
70	10 < MGD < 100	68400	final product		12/12/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	21500.00	MG/KG	45.25
12	10 < MGD < 100	68356	final product		10/11/06	200.7	HMSR, INSL, RNAF	20.0	3.000	NC	22900.00	MG/KG	45.25
34	1 < MGD < 10	68364	final product		11/02/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	25200.00	MG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	6010B	HMSR, INSL, RNAF	20.0	.	NC	27600.00	MG/KG	6.38
20	1 < MGD < 10	68354	final product		10/19/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	28000.00	MG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	200.7	B, RNAF; HMSR, INSL, RNAF	2.0	3.000	NC	28100.00	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	33600.00	MG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	43500.00	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	44800.00	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	46700.00	MG/KG	50.80
27	10 < MGD < 100	68349	final product		10/25/06	200.7	HMSR, INSL, RNAF	2.0	3.000	NC	57300.00	MG/KG	45.25

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=ANTIMONY , CAS Number=7440360 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
18	MGD > 100	68315	solid product 1		10/18/06	200.8	B, RNON; LMSR	5.0	0.040	ND	0.01	MG/KG	6.38
3	1 < MGD < 10	68336	final product		09/18/06	200.8	B, RNON; LMSR	5.0	0.040	ND	0.05	MG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	200.8	B, RNON; LMSR	5.0	0.040	ND	0.05	MG/KG	50.80
13	10 < MGD < 100	68346	final product		10/12/06	200.8	B, RNON; LMSR	5.0	0.040	ND	0.05	MG/KG	45.25
14	1 < MGD < 10	68347	final product		10/12/06	200.8	B, RNON; LMSR	5.0	0.040	ND	0.05	MG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	200.8	B, RNON; LMSR	5.0	0.040	ND	0.05	MG/KG	6.38
16	MGD > 100	68351	final product		10/17/06	200.8	B, RNON; LMSR	5.0	0.040	ND	0.05	MG/KG	6.38
22	10 < MGD < 100	68316	final product		10/20/06	200.8	B, RNON; LMSR	5.0	0.040	ND	0.05	MG/KG	45.25
25	1 < MGD < 10	68348	final product		10/24/06	200.8	B, RNON; LMSR	5.0	0.040	ND	0.05	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.8	B, RNON; LMSR	5.0	0.040	ND	0.05	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	200.8	B, RNON; LMSR	5.0	0.040	ND	0.05	MG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	200.8	B, RNON; LMSR	5.0	0.040	ND	0.05	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	200.8		5.0	0.040	NC	0.45	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	200.8		5.0	0.040	NC	0.53	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	200.8	B, RNAF; LMSR	5.0	0.040	NC	0.57	MG/KG	50.80
48	1 < MGD < 10	68375	solid product 2		11/09/06	200.8		5.0	0.040	NC	0.70	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	200.8	B, RMAX; LMSR	5.0	0.040	NC	0.71	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.8	LMSR	5.0	0.040	NC	0.76	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	200.8	B, RMAX; LMSR	5.0	0.040	NC	0.81	MG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	200.8		1.0	0.040	NC	0.84	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	200.8	LMSR	5.0	0.040	NC	0.91	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	200.8		5.0	0.040	NC	0.92	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	200.8	LMSR	5.0	0.040	NC	0.92	MG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	200.8		5.0	0.040	NC	0.92	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.8	LMSR	1.0	0.040	NC	0.93	MG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	200.8	LMSR; LOPR	5.0	0.040	NC	0.96	MG/KG	45.25
11	1 < MGD < 10	68344	final product		10/04/06	200.8	LMSR; LOPR	5.0	0.040	NC	0.97	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	200.8	B, RMAX; LMSR	5.0	0.040	NC	0.98	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	200.8	LMSR; LOPR	5.0	0.040	NC	1.00	MG/KG	50.80
48	1 < MGD < 10	68373	solid product 1		11/09/06	200.8		5.0	0.040	NC	1.01	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	200.8	LMSR	5.0	0.040	NC	1.02	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	200.8	LMSR	5.0	0.040	NC	1.13	MG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	200.8	LMSR	5.0	0.040	NC	1.16	MG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	200.8		5.0	0.040	NC	1.21	MG/KG	45.25
50	1 < MGD < 10	68381	final product		11/13/06	200.8	LMSR	5.0	0.040	NC	1.23	MG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	200.8	B, RNAF; LMSR	5.0	0.040	NC	1.24	MG/KG	6.38
17	10 < MGD < 100	68318	final product		10/18/06	200.8	B, RMAX; LMSR	5.0	0.040	NC	1.25	MG/KG	45.25
30	1 < MGD < 10	68360	final product		10/30/06	200.8	LMSR	5.0	0.040	NC	1.29	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	200.8	LMSR; LOPR	5.0	0.040	NC	1.37	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	200.8		5.0	0.040	NC	1.42	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	200.8		5.0	0.040	NC	1.54	MG/KG	6.38
41	1 < MGD < 10	68370	final product		11/07/06	200.8	B, RNAF	5.0	0.040	NC	1.61	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.8	LMSR	5.0	0.040	NC	1.62	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	200.8	LMSR	5.0	0.040	NC	1.64	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.8		5.0	0.040	NC	1.67	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.8	B, RNAF; LMSR	5.0	0.040	NC	1.69	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	200.8	LMSR	5.0	0.040	NC	1.69	MG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	200.8		5.0	0.040	NC	1.72	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.8	B, RNAF; LMSR	5.0	0.040	NC	1.74	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	200.8	LMSR	5.0	0.040	NC	1.74	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	200.8	LMSR; LOPR	5.0	0.040	NC	1.79	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	200.8	LMSR	5.0	0.040	NC	1.89	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	200.8	LMSR; LOPR	5.0	0.040	NC	1.89	MG/KG	45.25
38	10 < MGD < 100	68377	final product		11/07/06	200.8	LMSR	5.0	0.040	NC	1.94	MG/KG	45.25
18	MGD > 100	68320	solid product 2		10/18/06	200.8	LMSR; LOPR	5.0	0.040	NC	1.98	MG/KG	6.38
32	1 < MGD < 10	68362	final product		11/01/06	200.8	LMSR	5.0	0.040	NC	2.05	MG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	200.8		5.0	0.040	NC	2.08	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=ANTIMONY , CAS Number=7440360 -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.8	LMSR		5.0	0.040	NC	2.11	MG/KG	45.25
68	1 < MGD < 10	68392	final product		11/30/06	200.8	LMSR		5.0	0.040	NC	2.15	MG/KG	50.80
49	10 < MGD < 100	68415	final product		11/10/06	200.8			5.0	0.040	NC	2.16	MG/KG	45.25
53	MGD > 100	68383	solid product		11/14/06	200.8	LMSR		5.0	0.040	NC	2.26	MG/KG	6.38
53	MGD > 100	68335	liquid product		11/16/06	200.8	LMSR		5.0	0.040	NC	2.52	MG/KG	6.38
59	1 < MGD < 10	68384	final product		11/15/06	200.8	LMSR		5.0	0.040	NC	2.65	MG/KG	50.80
27	10 < MGD < 100	68349	final product		10/25/06	200.8	B, RNAF; LMSR		5.0	0.040	NC	2.74	MG/KG	45.25
52	1 < MGD < 10	68324	final product		11/14/06	200.8	LMSR		5.0	0.040	NC	2.79	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	200.8			5.0	0.040	NC	2.82	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	200.8	LMSR		5.0	0.040	NC	3.05	MG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	200.8	LMSR; LOPR		5.0	0.040	NC	3.06	MG/KG	6.38
8	1 < MGD < 10	68340	final product		09/29/06	200.8	B, RMAX; LMSR		5.0	0.040	NC	3.24	MG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	200.8			5.0	0.040	NC	3.40	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	200.8	LMSR; LOPR		5.0	0.040	NC	3.58	MG/KG	6.38
21	1 < MGD < 10	68353	final product		10/19/06	200.8	B, RNAF; LMSR		5.0	0.040	NC	3.64	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	200.8	B, RNAF		5.0	0.040	NC	3.86	MG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	200.8	LMSR		5.0	0.040	NC	3.98	MG/KG	45.25
2	1 < MGD < 10	68333	final product		08/23/06	200.8	B, RNAF		5.0	0.040	NC	4.00	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	200.8	LMSR		5.0	0.040	NC	4.03	MG/KG	45.25
45	1 < MGD < 10	68378	final product		11/08/06	200.8	LMSR		5.0	0.040	NC	4.04	MG/KG	50.80
5	10 < MGD < 100	68337	final product		09/21/06	200.8	B, RNAF; LMSR		5.0	0.040	NC	4.56	MG/KG	45.25
56	1 < MGD < 10	68382	final product		11/14/06	200.8	LMSR		5.0	0.040	NC	8.00	MG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	200.8	LMSR		1.0	0.040	NC	8.65	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	200.8			5.0	0.040	NC	9.17	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.8	B, RNAF; LMSR		5.0	0.040	NC	9.89	MG/KG	50.80
20	1 < MGD < 10	68354	final product		10/19/06	200.8			5.0	0.040	NC	20.50	MG/KG	50.80
19	1 < MGD < 10	68357	final product		10/18/06	200.8			5.0	0.040	NC	26.60	MG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=ARSENIC , CAS Number=7440382 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
24	1 < MGD < 10	68319	final product		10/24/06	200.8		5.0	0.000	NC	1.18	MG/KG	50.80
48	1 < MGD < 10	68375	solid product	2	11/09/06	200.8		5.0	0.000	NC	1.48	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	200.8		5.0	0.000	NC	1.50	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	200.8		5.0	0.000	NC	2.14	MG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	200.8		5.0	0.000	NC	2.19	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	200.8		5.0	0.000	NC	2.40	MG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	200.8		5.0	0.000	NC	2.45	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	200.8		5.0	0.000	NC	2.53	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.8		5.0	0.000	NC	2.59	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.8		5.0	0.000	NC	2.64	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.9		5.0	0.040	NC	2.70	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	200.8		5.0	0.000	NC	2.92	MG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	200.8		1.0	0.000	NC	2.92	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	200.8		5.0	0.000	NC	2.93	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	200.8		5.0	0.000	NC	3.03	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.8		5.0	0.000	NC	3.04	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.8		5.0	0.000	NC	3.19	MG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	200.8		5.0	0.000	NC	3.30	MG/KG	45.25
43	1 < MGD < 10	68366	final product		11/08/06	200.8		5.0	0.000	NC	3.36	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.8		5.0	0.000	NC	3.48	MG/KG	45.25
64	1 < MGD < 10	68396	final product		11/28/06	200.8		5.0	0.000	NC	3.54	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	200.8		5.0	0.000	NC	3.69	MG/KG	50.80
18	MGD > 100	68315	solid product	1	10/18/06	200.8		5.0	0.000	NC	3.80	MG/KG	6.38
67	1 < MGD < 10	68395	final product		11/29/06	200.8		5.0	0.000	NC	3.83	MG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	200.8		5.0	0.000	NC	3.85	MG/KG	6.38
13	10 < MGD < 100	68346	final product		10/12/06	200.8		5.0	0.000	NC	3.88	MG/KG	45.25
11	1 < MGD < 10	68343	final product	68344	10/04/06	200.8		5.0	0.000	NC	3.93	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	200.8		5.0	0.000	NC	3.94	MG/KG	6.38
25	1 < MGD < 10	68348	final product		10/24/06	200.8		5.0	0.000	NC	3.99	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	200.8		5.0	0.000	NC	4.04	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	200.8		5.0	0.000	NC	4.11	MG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	200.8		5.0	0.000	NC	4.14	MG/KG	45.25
29	1 < MGD < 10	68358	final product		10/26/06	200.8		5.0	0.000	NC	4.49	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	200.8		5.0	0.000	NC	4.56	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	200.8		5.0	0.000	NC	4.71	MG/KG	50.80
49	10 < MGD < 100	68415	final product		11/10/06	200.8		5.0	0.000	NC	4.77	MG/KG	45.25
50	1 < MGD < 10	68381	final product		11/13/06	200.8		5.0	0.000	NC	4.89	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	200.8		5.0	0.000	NC	4.90	MG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	200.8		5.0	0.000	NC	4.91	MG/KG	45.25
71	10 < MGD < 100	68402	final product		12/13/06	200.8		5.0	0.000	NC	4.95	MG/KG	45.25
44	1 < MGD < 10	68369	final product		11/08/06	200.8		5.0	0.000	NC	4.97	MG/KG	50.80
48	1 < MGD < 10	68373	solid product	1	11/09/06	200.8		5.0	0.000	NC	5.03	MG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.8		5.0	0.000	NC	5.13	MG/KG	45.25
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.8		5.0	0.000	NC	5.14	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	200.8		5.0	0.000	NC	5.14	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	200.8		5.0	0.000	NC	5.23	MG/KG	50.80
18	MGD > 100	68320	solid product	2	10/18/06	200.8		5.0	0.000	NC	5.41	MG/KG	6.38
28	1 < MGD < 10	68323	final product		10/25/06	200.8		5.0	0.000	NC	5.47	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	200.8		5.0	0.000	NC	5.56	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	200.8		5.0	0.000	NC	5.69	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	200.8		5.0	0.000	NC	5.70	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	200.8		5.0	0.000	NC	5.72	MG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	200.8		5.0	0.000	NC	5.74	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	200.8		5.0	0.000	NC	6.03	MG/KG	45.25
6	1 < MGD < 10	68338	final product		09/21/06	200.8		5.0	0.000	NC	6.04	MG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	200.8		5.0	0.000	NC	6.36	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.8		1.0	0.000	NC	6.69	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=ARSENIC , CAS Number=7440382 -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
2	1 < MGD < 10	68332	final product	68333	08/23/06	200.8			5.0	0.000	NC	6.87	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	200.8			5.0	0.000	NC	6.87	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	200.8			5.0	0.000	NC	6.87	MG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	200.8			5.0	0.000	NC	7.13	MG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	200.8			5.0	0.000	NC	7.32	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	200.8			5.0	0.000	NC	7.51	MG/KG	6.38
1	1 < MGD < 10	68314	final product		08/22/06	200.8			5.0	0.000	NC	8.00	MG/KG	50.80
68	1 < MGD < 10	68392	final product		11/30/06	200.8			5.0	0.000	NC	8.49	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	200.8			5.0	0.000	NC	9.01	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	200.8			5.0	0.000	NC	9.67	MG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	200.8			5.0	0.000	NC	9.72	MG/KG	6.38
36	1 < MGD < 10	68367	final product		11/06/06	200.8			5.0	0.000	NC	9.78	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	200.8			5.0	0.000	NC	10.70	MG/KG	50.80
53	MGD > 100	68383	solid product		11/14/06	200.8			5.0	0.000	NC	10.90	MG/KG	6.38
8	1 < MGD < 10	68340	final product		09/29/06	200.8			5.0	0.000	NC	11.80	MG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	200.8			5.0	0.000	NC	12.30	MG/KG	6.38
70	10 < MGD < 100	68400	final product		12/12/06	200.8			5.0	0.000	NC	12.30	MG/KG	45.25
27	10 < MGD < 100	68349	final product		10/25/06	200.8			5.0	0.000	NC	12.80	MG/KG	45.25
5	10 < MGD < 100	68337	final product		09/21/06	200.8			5.0	0.000	NC	13.30	MG/KG	45.25
61	MGD > 100	68325	final product		11/15/06	200.8			5.0	0.000	NC	13.60	MG/KG	6.38
15	MGD > 100	68352	final product		10/17/06	200.8			5.0	0.000	NC	13.70	MG/KG	6.38
52	1 < MGD < 10	68324	final product		11/14/06	200.8			5.0	0.000	NC	14.40	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	200.8			5.0	0.000	NC	16.10	MG/KG	45.25
74	1 < MGD < 10	68407	liquid product		03/29/07	200.9	LMSR		1.0	0.040	NC	16.30	MG/KG	50.80
20	1 < MGD < 10	68354	final product		10/19/06	200.8			5.0	0.000	NC	29.80	MG/KG	50.80
19	1 < MGD < 10	68357	final product		10/18/06	200.8			5.0	0.000	NC	30.70	MG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	200.8			5.0	0.000	NC	49.20	MG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=BORON , CAS Number=7440428 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
10	1 < MGD < 10	68341	final product		10/03/06	200.7		2.0	2.000	NC	5.70	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	6010B		2.0	.	NC	6.20	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	6010B		2.0	.	NC	6.30	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.7		2.0	2.000	NC	6.80	MG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	200.7		2.0	2.000	NC	7.30	MG/KG	45.25
4	1 < MGD < 10	68345	final product		09/20/06	200.7		2.0	2.000	NC	7.80	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	200.7		2.0	2.000	NC	7.80	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	200.7		2.0	2.000	NC	8.80	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.7		2.0	2.000	ND	9.40	MG/KG	45.25
18	MGD > 100	68315	solid product 1		10/18/06	200.7		2.0	2.000	ND	9.70	MG/KG	6.38
68	1 < MGD < 10	68392	final product		11/30/06	200.7		2.0	2.000	NC	9.80	MG/KG	50.80
5	10 < MGD < 100	68337	final product		09/21/06	200.7		2.0	2.000	NC	10.50	MG/KG	45.25
9	1 < MGD < 10	68342	final product		10/03/06	200.7		2.0	2.000	NC	12.80	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	6010B		2.0	.	NC	13.20	MG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	200.7		2.0	2.000	NC	15.20	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	6010B		2.0	.	NC	15.40	MG/KG	50.80
48	1 < MGD < 10	68373	solid product 1		11/09/06	6010B		2.0	.	NC	15.70	MG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	200.7		2.0	2.000	NC	15.80	MG/KG	6.38
1	1 < MGD < 10	68314	final product		08/22/06	6010B		2.0	.	NC	16.90	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	6010B		2.0	.	NC	17.50	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	6010B		2.0	.	NC	17.50	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	6010B		2.0	.	NC	18.10	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	200.7		2.0	2.000	NC	18.40	MG/KG	6.38
15	MGD > 100	68352	final product		10/17/06	200.7		2.0	2.000	NC	19.20	MG/KG	6.38
23	1 < MGD < 10	68350	final product		10/24/06	200.7		2.0	2.000	NC	19.40	MG/KG	50.80
48	1 < MGD < 10	68375	solid product 2		11/09/06	6010B		2.0	.	ND	20.00	MG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	6010B		2.0	.	NC	20.30	MG/KG	45.25
37	1 < MGD < 10	68365	final product		11/07/06	6010B		2.0	.	NC	20.70	MG/KG	50.80
18	MGD > 100	68320	solid product 2		10/18/06	6010B		2.0	.	NC	21.00	MG/KG	6.38
8	1 < MGD < 10	68340	final product		09/29/06	200.7		2.0	2.000	NC	21.10	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.7		2.0	2.000	NC	21.10	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	6010B		2.0	.	NC	22.30	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	200.7		2.0	2.000	NC	23.30	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	200.7		2.0	2.000	NC	23.60	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.7		2.0	2.000	NC	23.70	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.7		2.0	2.000	NC	24.80	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	6010B		2.0	.	NC	25.30	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	200.7		2.0	2.000	NC	25.50	MG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	6010B		2.0	.	NC	26.10	MG/KG	50.80
13	10 < MGD < 100	68346	final product		10/12/06	200.7		2.0	2.000	NC	26.60	MG/KG	45.25
21	1 < MGD < 10	68353	final product		10/19/06	200.7		2.0	2.000	NC	31.90	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	6010B		2.0	.	NC	32.20	MG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	200.7		2.0	2.000	NC	33.00	MG/KG	6.38
55	1 < MGD < 10	68329	final product		11/14/06	200.7		2.0	2.000	NC	33.00	MG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	200.7		2.0	2.000	NC	35.00	MG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	200.7		2.0	2.000	NC	35.20	MG/KG	45.25
14	1 < MGD < 10	68347	final product		10/12/06	200.7		2.0	2.000	NC	36.60	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	6010B		2.0	.	NC	36.70	MG/KG	45.25
42	1 < MGD < 10	68379	final product		11/08/06	6010B		2.0	.	NC	37.40	MG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	6010B		2.0	.	NC	37.70	MG/KG	45.25
73	10 < MGD < 100	68403	final product		12/28/06	6010B		2.0	.	NC	40.00	MG/KG	6.38
61	MGD > 100	68325	final product		11/15/06	6010B		2.0	.	NC	40.10	MG/KG	6.38
52	1 < MGD < 10	68324	final product		11/14/06	200.7		2.0	2.000	NC	40.80	MG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	200.7		2.0	2.000	NC	42.50	MG/KG	6.38
53	MGD > 100	68383	solid product		11/14/06	200.7		2.0	2.000	NC	44.60	MG/KG	6.38
50	1 < MGD < 10	68381	final product		11/13/06	200.7		2.0	2.000	NC	45.60	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	6010B		2.0	.	NC	46.00	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=BORON , CAS Number=7440428 -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
65	1 < MGD < 10	68393	final product		11/28/06	200.7			2.0	2.000	NC	46.40	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	6010B			2.0	.	NC	48.10	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	6010B			2.0	.	NC	49.50	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	200.7			2.0	2.000	NC	51.30	MG/KG	50.80
20	1 < MGD < 10	68354	final product		10/19/06	200.7			2.0	2.000	NC	51.40	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	200.7			2.0	2.000	NC	53.60	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.7			2.0	2.000	NC	53.70	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	6010B			2.0	.	NC	55.00	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	6010B			2.0	.	NC	55.00	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	200.7			2.0	2.000	NC	58.20	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	6010B			2.0	.	NC	63.70	MG/KG	50.80
49	10 < MGD < 100	68415	final product		11/10/06	200.7			2.0	2.000	NC	69.40	MG/KG	45.25
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.7			2.0	2.000	NC	69.50	MG/KG	45.25
54	1 < MGD < 10	68330	final product		11/14/06	200.7			2.0	2.000	NC	70.30	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	6010B			2.0	.	NC	71.30	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	6010B			2.0	.	NC	86.70	MG/KG	45.25
56	1 < MGD < 10	68382	final product		11/14/06	200.7			2.0	2.000	NC	87.70	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	6010B			2.0	.	ND	104.00	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.7			1.0	2.000	NC	107.00	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	200.7			2.0	2.000	NC	113.00	MG/KG	45.25
74	1 < MGD < 10	68407	liquid product		03/29/07	200.7			2.0	2.000	NC	115.00	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	6010B			2.0	.	NC	116.00	MG/KG	50.80
27	10 < MGD < 100	68349	final product		10/25/06	200.7			2.0	2.000	NC	117.00	MG/KG	45.25
29	1 < MGD < 10	68358	final product		10/26/06	200.7			2.0	2.000	NC	121.00	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.7			2.0	2.000	NC	131.00	MG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	200.7			1.0	2.000	NC	131.00	MG/KG	50.80
19	1 < MGD < 10	68357	final product		10/18/06	200.7			2.0	2.000	NC	204.00	MG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=CADMIUM , CAS Number=7440439 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
40	1 < MGD < 10	68368	final product		11/07/06	200.8		5.0	0.000	NC	0.21	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	200.8		5.0	0.000	NC	0.64	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	200.8		5.0	0.000	NC	0.74	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	200.8		5.0	0.000	NC	0.74	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	200.8		5.0	0.000	NC	0.77	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.8		5.0	0.000	NC	0.79	MG/KG	50.80
18	MGD > 100	68320	solid product 2		10/18/06	200.8		5.0	0.000	NC	0.83	MG/KG	6.38
67	1 < MGD < 10	68395	final product		11/29/06	200.8		5.0	0.000	NC	0.91	MG/KG	50.80
50	1 < MGD < 10	68381	final product		11/13/06	200.8		5.0	0.000	NC	0.95	MG/KG	50.80
18	MGD > 100	68315	solid product 1		10/18/06	200.8		5.0	0.000	NC	1.00	MG/KG	6.38
48	1 < MGD < 10	68375	solid product 2		11/09/06	200.8		5.0	0.000	NC	1.00	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	200.8		5.0	0.000	NC	1.00	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	200.8		5.0	0.000	NC	1.02	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	200.8		5.0	0.000	NC	1.05	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	200.8		5.0	0.000	NC	1.05	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	200.8		5.0	0.000	NC	1.07	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	200.8		5.0	0.000	NC	1.09	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	200.8		5.0	0.000	NC	1.12	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	200.8		5.0	0.000	NC	1.13	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	200.8		5.0	0.000	NC	1.15	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	200.8		5.0	0.000	NC	1.16	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	200.8		5.0	0.000	NC	1.17	MG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	200.8		5.0	0.000	NC	1.18	MG/KG	45.25
17	10 < MGD < 100	68318	final product		10/18/06	200.8		5.0	0.000	NC	1.20	MG/KG	45.25
51	MGD > 100	68331	final product		11/14/06	200.8		5.0	0.000	NC	1.24	MG/KG	6.38
38	10 < MGD < 100	68377	final product		11/07/06	200.8		5.0	0.000	NC	1.26	MG/KG	45.25
63	1 < MGD < 10	68394	final product		11/28/06	200.8		1.0	0.000	NC	1.28	MG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	200.8		5.0	0.000	NC	1.29	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	200.8		5.0	0.000	NC	1.34	MG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	200.8		5.0	0.000	NC	1.36	MG/KG	45.25
31	1 < MGD < 10	68359	final product		10/30/06	200.8		5.0	0.000	NC	1.37	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	200.8		5.0	0.000	NC	1.39	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	200.8		5.0	0.000	NC	1.51	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.8		5.0	0.000	NC	1.51	MG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	200.8		5.0	0.000	NC	1.58	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	200.8		5.0	0.000	NC	1.59	MG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	200.8		5.0	0.000	NC	1.60	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.8		5.0	0.000	NC	1.62	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	200.8		5.0	0.000	NC	1.70	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.8		5.0	0.000	NC	1.72	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	200.8		5.0	0.000	NC	1.74	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	200.8		5.0	0.000	NC	1.74	MG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	200.8		5.0	0.000	NC	1.75	MG/KG	6.38
14	1 < MGD < 10	68347	final product		10/12/06	200.8		5.0	0.000	NC	1.77	MG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	200.8		5.0	0.000	NC	1.78	MG/KG	45.25
49	10 < MGD < 100	68415	final product		11/10/06	200.8		5.0	0.000	NC	1.86	MG/KG	45.25
68	1 < MGD < 10	68392	final product		11/30/06	200.8		5.0	0.000	NC	1.87	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.8		5.0	0.000	NC	1.96	MG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.8		5.0	0.000	NC	2.00	MG/KG	45.25
59	1 < MGD < 10	68384	final product		11/15/06	200.8		5.0	0.000	NC	2.02	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.8		5.0	0.000	NC	2.07	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	200.8		5.0	0.000	NC	2.08	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	200.8		5.0	0.000	NC	2.11	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	200.8		5.0	0.000	NC	2.16	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	200.8		5.0	0.000	NC	2.25	MG/KG	6.38
39	1 < MGD < 10	68371	final product		11/07/06	200.8		5.0	0.000	NC	2.28	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	200.8		5.0	0.000	NC	2.39	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=CADMIUM , CAS Number=7440439 -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
54	1 < MGD < 10	68330	final product		11/14/06	200.8			5.0	0.000	NC	2.39	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	200.8			5.0	0.000	NC	2.43	MG/KG	45.25
16	MGD > 100	68351	final product		10/17/06	200.8			5.0	0.000	NC	2.51	MG/KG	6.38
1	1 < MGD < 10	68314	final product		08/22/06	200.8			5.0	0.000	NC	2.71	MG/KG	50.80
48	1 < MGD < 10	68373	solid product 1		11/09/06	200.8			5.0	0.000	NC	2.73	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	200.8			5.0	0.000	NC	2.93	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	200.8			5.0	0.000	NC	2.98	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.8	RPDX		1.0	0.000	NC	3.07	MG/KG	50.80
53	MGD > 100	68383	solid product		11/14/06	200.8			5.0	0.000	NC	3.14	MG/KG	6.38
13	10 < MGD < 100	68346	final product		10/12/06	200.8			5.0	0.000	NC	3.16	MG/KG	45.25
4	1 < MGD < 10	68345	final product		09/20/06	200.8			5.0	0.000	NC	3.35	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	200.8			5.0	0.000	NC	3.50	MG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	200.8			5.0	0.000	NC	3.75	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	200.8			5.0	0.000	NC	3.81	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	200.8			5.0	0.000	NC	4.20	MG/KG	45.25
27	10 < MGD < 100	68349	final product		10/25/06	200.8			5.0	0.000	NC	5.18	MG/KG	45.25
71	10 < MGD < 100	68402	final product		12/13/06	200.8			5.0	0.000	NC	5.53	MG/KG	45.25
20	1 < MGD < 10	68354	final product		10/19/06	200.8			5.0	0.000	NC	6.78	MG/KG	50.80
19	1 < MGD < 10	68357	final product		10/18/06	200.8			5.0	0.000	NC	7.04	MG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	200.8			5.0	0.000	NC	8.12	MG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	200.8			5.0	0.000	NC	8.14	MG/KG	6.38
53	MGD > 100	68335	liquid product		11/16/06	200.8			5.0	0.000	NC	8.26	MG/KG	6.38
55	1 < MGD < 10	68329	final product		11/14/06	200.8			5.0	0.000	NC	8.61	MG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	200.8			5.0	0.000	NC	9.71	MG/KG	6.38
5	10 < MGD < 100	68337	final product		09/21/06	200.8			5.0	0.000	NC	10.20	MG/KG	45.25
74	1 < MGD < 10	68407	liquid product		03/29/07	200.8	LMSR; RPD		5.0	0.000	NC	10.20	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	200.8			5.0	0.000	NC	11.80	MG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=CALCIUM , CAS Number=7440702 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
38	10 < MGD < 100	68377	final product		11/07/06	6010B	B, RNAF; EB, RNAF	2.0	.	NC	9480.00	MG/KG	45.25
6	1 < MGD < 10	68338	final product		09/21/06	200.7	B, RNAF; EB, RNAF	2.0	1.000	NC	10500.00	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.7	EB, RNAF	2.0	1.000	NC	10900.00	MG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	6010B	EB, RNAF	2.0	.	NC	10900.00	MG/KG	45.25
11	1 < MGD < 10	68343	final product	68344	10/04/06	6010B	EB, RNAF	2.0	.	NC	11800.00	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	6010B	EB, RNAF	2.0	.	NC	12100.00	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	6010B	B, RNAF; EB, RNAF	2.0	.	NC	12100.00	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	200.7	EB, RNAF	2.0	1.000	NC	12300.00	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	200.7	EB, RNAF	2.0	1.000	NC	12300.00	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.7	B, RNAF; EB, RNAF	2.0	1.000	NC	12800.00	MG/KG	50.80
5	10 < MGD < 100	68337	final product		09/21/06	200.7	B, RNAF; EB, RNAF	2.0	1.000	NC	13000.00	MG/KG	45.25
14	1 < MGD < 10	68347	final product		10/12/06	200.7	EB, RNAF	2.0	1.000	NC	13100.00	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	200.7	B, RNAF; EB, RNAF	2.0	1.000	NC	13500.00	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	200.7	B, RNAF; EB, RNAF	2.0	1.000	NC	14000.00	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	200.7	B, RNAF; RPD	2.0	1.000	NC	14000.00	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.7	B, RNAF; EB, RNAF	2.0	1.000	NC	14100.00	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	200.7	B, RNAF; EB, RNAF	2.0	1.000	NC	15000.00	MG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	6010B	B, RNAF; EB, RNAF	2.0	.	NC	15100.00	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	200.7	EB, RNAF	2.0	1.000	NC	15200.00	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	6010B	B, RNAF; EB, RNAF	2.0	.	NC	16000.00	MG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	200.7	EB, RNAF	2.0	1.000	NC	16500.00	MG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	200.7	EB, RNAF	2.0	1.000	NC	16600.00	MG/KG	6.38
37	1 < MGD < 10	68365	final product		11/07/06	6010B	B, RNAF; EB, RNAF	2.0	.	NC	16800.00	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	200.7	B, RNAF; EB, RNAF	2.0	1.000	NC	17100.00	MG/KG	50.80
48	1 < MGD < 10	68375	solid product 2		11/09/06	6010B	B, RNAF; EB, RNAF	2.0	.	NC	17100.00	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.7	B, RNAF; EB, RNAF	2.0	1.000	NC	18900.00	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.7	B, RNAF; EB, RNAF	2.0	1.000	NC	19000.00	MG/KG	45.25
21	1 < MGD < 10	68353	final product		10/19/06	200.7	EB, RNAF	2.0	1.000	NC	19000.00	MG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	200.7	B, RNAF; EB, RNAF	2.0	1.000	NC	19400.00	MG/KG	50.80
68	1 < MGD < 10	68392	final product		11/30/06	200.7	EB, RNAF	2.0	1.000	NC	20000.00	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.7	EB, RNAF	2.0	1.000	NC	20900.00	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	6010B		2.0	.	NC	21100.00	MG/KG	45.25
55	1 < MGD < 10	68329	final product		11/14/06	200.7	EB, RNAF	20.0	1.000	NC	21900.00	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	6010B	B, RNAF	2.0	.	NC	22700.00	MG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	200.7	EB, RNAF	2.0	1.000	NC	22800.00	MG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	6010B		20.0	.	NC	23700.00	MG/KG	6.38
12	10 < MGD < 100	68356	final product		10/11/06	200.7	EB, RNAF	20.0	1.000	NC	24500.00	MG/KG	45.25
32	1 < MGD < 10	68361	final product	68362	11/01/06	6010B	B, RNAF	2.0	.	NC	24500.00	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	6010B	EB, RNAF	2.0	.	NC	24600.00	MG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	200.7	B, RNAF; EB, RNAF	2.0	1.000	NC	26700.00	MG/KG	45.25
46	10 < MGD < 100	68372	final product		11/08/06	6010B	B, RNAF; EB, RNAF	2.0	.	NC	27300.00	MG/KG	45.25
32	1 < MGD < 10	68362	final product		11/01/06	6010B	B, RNAF	2.0	.	NC	27400.00	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	200.7	EB, RNAF	2.0	1.000	NC	27700.00	MG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	200.7	EB, RNAF	20.0	1.000	NC	28900.00	MG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	200.7	B, RNAF; EB, RNAF	2.0	1.000	NC	29800.00	MG/KG	6.38
13	10 < MGD < 100	68346	final product		10/12/06	200.7	B, RNAF; EB, RNAF	2.0	1.000	NC	30700.00	MG/KG	45.25
54	1 < MGD < 10	68330	final product		11/14/06	200.7		2.0	1.000	NC	30900.00	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	6010B	B, RNAF; EB, RNAF	2.0	.	NC	31300.00	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	6010B	B, RNAF; EB, RNAF	2.0	.	NC	31800.00	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	6010B	B, RNAF; EB, RNAF	2.0	.	NC	31900.00	MG/KG	50.80
49	10 < MGD < 100	68415	final product		11/10/06	200.7	EB, RNAF	2.0	1.000	NC	32800.00	MG/KG	45.25
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.7	EB, RNAF	2.0	1.000	NC	33300.00	MG/KG	45.25
48	1 < MGD < 10	68373	solid product 1		11/09/06	6010B	B, RNAF; EB, RNAF	2.0	.	NC	33300.00	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	6010B	EB, RNAF	2.0	.	NC	35800.00	MG/KG	6.38
44	1 < MGD < 10	68369	final product		11/08/06	6010B	B, RNAF; EB, RNAF	2.0	.	NC	36500.00	MG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	200.7	EB, RNAF	2.0	1.000	NC	36900.00	MG/KG	6.38
63	1 < MGD < 10	68394	final product		11/28/06	200.7		1.0	1.000	NC	36900.00	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=CALCIUM , CAS Number=7440702 -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
30	1 < MGD < 10	68360	final product		10/30/06	6010B	B, RNAF;	EB, RNAF	2.0	.	NC	37300.00	MG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	200.7	B, RNAF;	EB, RNAF	2.0	1.000	NC	38000.00	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	200.7	EB, RNAF		2.0	1.000	NC	38800.00	MG/KG	6.38
69	1 < MGD < 10	68399	final product		12/12/06	6010B	EB, RNAF		20.0	.	NC	39500.00	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	6010B	B, RNAF;	EB, RNAF	2.0	.	NC	41300.00	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	6010B	B, RNAF;	EB, RNAF	2.0	.	NC	41300.00	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	200.7	EB, RNAF		2.0	1.000	NC	44800.00	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	200.7	B, RNAF;	EB, RNAF	2.0	1.000	NC	45000.00	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	200.7	EB, RNAF		2.0	1.000	NC	45800.00	MG/KG	50.80
53	MGD > 100	68383	solid product		11/14/06	200.7	EB, RNAF		2.0	1.000	NC	49000.00	MG/KG	6.38
31	1 < MGD < 10	68359	final product		10/30/06	200.7	EB, RNAF		2.0	1.000	NC	56600.00	MG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	200.7			2.0	1.000	NC	60200.00	MG/KG	6.38
20	1 < MGD < 10	68354	final product		10/19/06	200.7			2.0	1.000	NC	60900.00	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	200.7			2.0	1.000	NC	66800.00	MG/KG	45.25
19	1 < MGD < 10	68357	final product		10/18/06	200.7			2.0	1.000	NC	80700.00	MG/KG	50.80
50	1 < MGD < 10	68381	final product		11/13/06	200.7	EB, RNAF		2.0	1.000	NC	81500.00	MG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	200.7	B, RNAF		2.0	1.000	NC	85900.00	MG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	200.7	EB, RNAF		2.0	1.000	NC	94100.00	MG/KG	50.80
27	10 < MGD < 100	68349	final product		10/25/06	200.7			2.0	1.000	NC	98900.00	MG/KG	45.25
45	1 < MGD < 10	68378	final product		11/08/06	6010B	B, RNAF		2.0	.	NC	103000.00	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	6010B	B, RNAF;	EB, RNAF	20.0	.	NC	107000.00	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	6010B	B, RNAF		2.0	.	NC	109000.00	MG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	6010B	B, RNAF		2.0	.	NC	111000.00	MG/KG	50.80
18	MGD > 100	68315	solid product 1		10/18/06	200.7	B, RNAF;	EB, RNAF	2.0	1.000	NC	124000.00	MG/KG	6.38
34	1 < MGD < 10	68364	final product		11/02/06	6010B	B, RNAF		2.0	.	NC	150000.00	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.7			1.0	1.000	NC	243000.00	MG/KG	50.80
18	MGD > 100	68320	solid product 2		10/18/06	6010B	EB, RNAF		20.0	.	NC	311000.00	MG/KG	6.38

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=CHROMIUM , CAS Number=7440473 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
24	1 < MGD < 10	68319	final product		10/24/06	200.8	B, RNAF	5.0	0.006	NC	6.74	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	200.8	B, RNAF	5.0	0.006	NC	8.40	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	200.8	B, RNAF; RPDX	5.0	0.006	NC	9.88	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	6010B		2.0	.	NC	11.40	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	200.7		2.0	1.000	NC	11.50	MG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	200.8	B, RNAF	5.0	0.006	NC	12.90	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.8	B, RNAF	5.0	0.006	NC	13.50	MG/KG	45.25
45	1 < MGD < 10	68378	final product		11/08/06	200.8	B, RNAF	5.0	0.006	NC	13.90	MG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	200.7		2.0	1.000	NC	14.40	MG/KG	50.80
18	MGD > 100	68320	solid product 2		10/18/06	6010B		2.0	.	NC	14.50	MG/KG	6.38
58	1 < MGD < 10	68334	final product		11/15/06	200.7		2.0	1.000	NC	14.90	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	6010B		2.0	.	NC	15.10	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	200.8	B, RNAF	5.0	0.006	NC	15.20	MG/KG	50.80
68	1 < MGD < 10	68392	final product		11/30/06	200.7		2.0	1.000	NC	15.60	MG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	200.8	B, RNAF	5.0	0.006	NC	15.70	MG/KG	45.25
40	1 < MGD < 10	68368	final product		11/07/06	200.8	B, RNAF	5.0	0.006	NC	15.90	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	200.8	B, RNAF	5.0	0.006	NC	17.40	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.8	B, RNAF	5.0	0.006	NC	18.30	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.8	B, RNAF	5.0	0.006	NC	18.50	MG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	200.8	B, RNAF; RPDX	1.0	0.006	NC	18.60	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	200.8	B, RNAF	5.0	0.006	NC	19.10	MG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	200.8	B, RNAF	5.0	0.006	NC	20.00	MG/KG	45.25
26	1 < MGD < 10	68321	final product		10/24/06	200.8	B, RNAF	5.0	0.006	NC	20.20	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	200.8	B, RNAF	5.0	0.006	NC	20.90	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	6010B		2.0	.	NC	21.40	MG/KG	45.25
47	1 < MGD < 10	68380	final product		11/09/06	200.8	B, RNAF	5.0	0.006	NC	22.50	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	200.8	B, RNAF	5.0	0.006	NC	22.60	MG/KG	45.25
10	1 < MGD < 10	68341	final product		10/03/06	200.8	B, RNAF	5.0	0.006	NC	23.50	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	200.7		2.0	1.000	NC	23.60	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	200.8	B, RNAF	5.0	0.006	NC	24.10	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	6010B		2.0	.	NC	24.90	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	200.7		2.0	1.000	NC	26.00	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	200.8	B, RNAF	5.0	0.006	NC	27.30	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.7		2.0	1.000	NC	27.40	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	6010B		2.0	.	NC	27.60	MG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	200.8	B, RNAF	5.0	0.006	NC	28.50	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	200.7		2.0	1.000	NC	30.60	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	200.8	B, RNAF	5.0	0.006	NC	31.40	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.7		2.0	1.000	NC	31.80	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.8	B, RNAF	5.0	0.006	NC	32.10	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	200.8	B, RNAF	5.0	0.006	NC	34.60	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	200.8	B, RNAF	5.0	0.006	NC	34.70	MG/KG	50.80
18	MGD > 100	68315	solid product 1		10/18/06	200.8	B, RNAF	5.0	0.006	NC	36.10	MG/KG	6.38
32	1 < MGD < 10	68362	final product		11/01/06	200.8	B, RNAF	5.0	0.006	NC	36.70	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	200.8	B, RNAF	5.0	0.006	NC	37.20	MG/KG	50.80
13	10 < MGD < 100	68346	final product		10/12/06	200.8	B, RNAF	5.0	0.006	NC	40.50	MG/KG	45.25
35	1 < MGD < 10	68376	final product		11/06/06	200.7		1.0	1.000	NC	40.60	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	200.8	B, RNAF	5.0	0.006	NC	41.40	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.8	B, RNAF	5.0	0.006	NC	41.90	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	200.7		2.0	1.000	NC	42.10	MG/KG	6.38
16	MGD > 100	68351	final product		10/17/06	200.8	B, RNAF	5.0	0.006	NC	42.30	MG/KG	6.38
56	1 < MGD < 10	68382	final product		11/14/06	200.7		2.0	1.000	NC	45.00	MG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	200.7		2.0	1.000	NC	48.50	MG/KG	45.25
15	MGD > 100	68352	final product		10/17/06	200.8	B, RNAF	50.0	0.006	NC	54.20	MG/KG	6.38
3	1 < MGD < 10	68336	final product		09/18/06	200.8	B, RNAF	5.0	0.006	NC	56.80	MG/KG	50.80
48	1 < MGD < 10	68375	solid product 2		11/09/06	200.8	B, RNAF	5.0	0.006	NC	60.80	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	200.8	B, RNAF	5.0	0.006	NC	64.90	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=CHROMIUM , CAS Number=7440473 -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
5	10 < MGD < 100	68337	final product		09/21/06	200.8	B, RNAF		5.0	0.006	NC	68.10	MG/KG	45.25
55	1 < MGD < 10	68329	final product		11/14/06	200.7			20.0	1.000	NC	68.80	MG/KG	50.80
50	1 < MGD < 10	68381	final product		11/13/06	200.7			2.0	1.000	NC	72.80	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	6010B			2.0	.	NC	75.70	MG/KG	6.38
62	10 < MGD < 100	68386	final product		11/21/06	200.7			2.0	1.000	NC	78.90	MG/KG	45.25
4	1 < MGD < 10	68345	final product		09/20/06	200.8	B, RNAF		50.0	0.006	NC	87.90	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	200.8	B, RNAF		5.0	0.006	NC	93.50	MG/KG	50.80
53	MGD > 100	68383	solid product		11/14/06	200.7			2.0	1.000	NC	93.90	MG/KG	6.38
52	1 < MGD < 10	68324	final product		11/14/06	200.7			20.0	1.000	NC	96.50	MG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	200.7			2.0	1.000	NC	124.00	MG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	200.8	B, RNAF		50.0	0.006	NC	136.00	MG/KG	6.38
48	1 < MGD < 10	68373	solid product 1		11/09/06	200.8	B, RNAF		50.0	0.006	NC	146.00	MG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	200.7			2.0	1.000	NC	154.00	MG/KG	6.38
42	1 < MGD < 10	68379	final product		11/08/06	200.8	B, RNAF		50.0	0.006	NC	174.00	MG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	200.8	B, RNAF		50.0	0.006	NC	178.00	MG/KG	50.80
20	1 < MGD < 10	68354	final product		10/19/06	200.7			2.0	1.000	NC	182.00	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	200.8	B, RNAF		50.0	0.006	NC	199.00	MG/KG	50.80
49	10 < MGD < 100	68415	final product		11/10/06	200.7			2.0	1.000	NC	213.00	MG/KG	45.25
2	1 < MGD < 10	68333	final product		08/23/06	200.8	B, RNAF		50.0	0.006	NC	213.00	MG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.7			2.0	1.000	NC	215.00	MG/KG	45.25
37	1 < MGD < 10	68365	final product		11/07/06	200.8	B, RNAF		50.0	0.006	NC	260.00	MG/KG	50.80
19	1 < MGD < 10	68357	final product		10/18/06	200.7			2.0	1.000	NC	261.00	MG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	200.8	B, RNAF		50.0	0.006	NC	262.00	MG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	6010B			20.0	.	NC	271.00	MG/KG	6.38
27	10 < MGD < 100	68349	final product		10/25/06	200.8	B, RNAF		5.0	0.006	NC	282.00	MG/KG	45.25
71	10 < MGD < 100	68402	final product		12/13/06	6010B			2.0	.	NC	310.00	MG/KG	45.25
57	1 < MGD < 10	68322	final product		11/14/06	200.7			2.0	1.000	NC	1160.00	MG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=COBALT , CAS Number=7440484 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
65	1 < MGD < 10	68393	final product		11/28/06	200.8	B, RNAF	5.0	0.000	NC	0.87	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	200.8		5.0	0.000	NC	0.97	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	200.8		5.0	0.000	NC	1.01	MG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	200.8	B, RNAF	5.0	0.000	NC	1.19	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.8		5.0	0.000	NC	1.26	MG/KG	45.25
67	1 < MGD < 10	68395	final product		11/29/06	200.8	B, RNAF	5.0	0.000	NC	1.33	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	200.8		5.0	0.000	NC	1.34	MG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	200.8	RPDX	1.0	0.000	NC	1.67	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	200.8	B, RNAF	5.0	0.000	NC	1.71	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.8	B, RNAF	5.0	0.000	NC	1.99	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	200.8	B, RNAF	5.0	0.000	NC	2.15	MG/KG	45.25
26	1 < MGD < 10	68321	final product		10/24/06	200.8		5.0	0.000	NC	2.35	MG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	200.8		5.0	0.000	NC	2.45	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	200.8		5.0	0.000	NC	2.49	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	200.8	B, RNAF	5.0	0.000	NC	2.58	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.8		5.0	0.000	NC	2.68	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	200.8	B, RNAF	5.0	0.000	NC	2.73	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	200.8	B, RNAF	5.0	0.000	NC	2.78	MG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	200.8		5.0	0.000	NC	2.81	MG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	200.8		5.0	0.000	NC	2.83	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	200.8	B, RNAF	5.0	0.000	NC	2.88	MG/KG	50.80
50	1 < MGD < 10	68381	final product		11/13/06	200.8	B, RNAF	5.0	0.000	NC	2.92	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	200.8		5.0	0.000	NC	2.93	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.8	B, RNAF	5.0	0.000	NC	2.94	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	200.8	B, RNAF	5.0	0.000	NC	3.00	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.8		1.0	0.000	NC	3.23	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	200.8	B, RNAF	5.0	0.000	NC	3.35	MG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	200.8	B, RNAF	5.0	0.000	NC	3.36	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	200.8	B, RNAF	5.0	0.000	NC	3.48	MG/KG	50.80
18	MGD > 100	68315	solid product 1		10/18/06	200.8		5.0	0.000	NC	3.60	MG/KG	6.38
64	1 < MGD < 10	68396	final product		11/28/06	200.8	B, RNAF	5.0	0.000	NC	3.65	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	200.8		5.0	0.000	NC	3.71	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	200.8		5.0	0.000	NC	3.75	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	200.8		5.0	0.000	NC	3.84	MG/KG	6.38
47	1 < MGD < 10	68380	final product		11/09/06	200.8	B, RNAF	5.0	0.000	NC	3.87	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.7		2.0	0.300	NC	4.20	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	200.8	B, RNAF	5.0	0.000	NC	4.26	MG/KG	50.80
48	1 < MGD < 10	68375	solid product 2		11/09/06	200.8	B, RNAF	5.0	0.000	NC	4.27	MG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	200.8	B, RNAF	5.0	0.000	NC	4.40	MG/KG	45.25
49	10 < MGD < 100	68415	final product		11/10/06	200.8	B, RNAF	5.0	0.000	NC	4.43	MG/KG	45.25
59	1 < MGD < 10	68384	final product		11/15/06	200.8	B, RNAF	5.0	0.000	NC	4.44	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	200.8	B, RNAF	5.0	0.000	NC	4.54	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	200.8		5.0	0.000	NC	4.71	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	200.8	B, RNAF	5.0	0.000	NC	4.74	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	200.8	B, RNAF	5.0	0.000	NC	4.75	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	200.8	B, RNAF	5.0	0.000	NC	4.82	MG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.8	B, RNAF	5.0	0.000	NC	4.85	MG/KG	45.25
13	10 < MGD < 100	68346	final product		10/12/06	200.8		5.0	0.000	NC	4.88	MG/KG	45.25
8	1 < MGD < 10	68340	final product		09/29/06	200.8		5.0	0.000	NC	4.90	MG/KG	50.80
18	MGD > 100	68320	solid product 2		10/18/06	200.8		5.0	0.000	NC	5.27	MG/KG	6.38
22	10 < MGD < 100	68316	final product		10/20/06	200.8		5.0	0.000	NC	5.33	MG/KG	45.25
44	1 < MGD < 10	68369	final product		11/08/06	200.8	B, RNAF	5.0	0.000	NC	5.35	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.8		5.0	0.000	NC	5.73	MG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	200.8	B, RNAF	5.0	0.000	NC	5.74	MG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	200.8		5.0	0.000	NC	5.81	MG/KG	6.38
7	MGD > 100	68339	final product		09/29/06	200.8		5.0	0.000	NC	5.82	MG/KG	6.38
34	1 < MGD < 10	68364	final product		11/02/06	200.8	B, RNAF	5.0	0.000	NC	5.96	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=COBALT , CAS Number=7440484 -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
1	1 < MGD < 10	68314	final product		08/22/06	200.8	B, RNAF		5.0	0.000	NC	6.30	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.8			5.0	0.000	NC	6.32	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	200.8	B, RNAF		5.0	0.000	NC	6.47	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	200.8	B, RNAF		5.0	0.000	NC	6.67	MG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	200.8			5.0	0.000	NC	6.88	MG/KG	6.38
68	1 < MGD < 10	68392	final product		11/30/06	200.8	B, RNAF		5.0	0.000	NC	6.97	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	200.8	B, RNAF		5.0	0.000	NC	7.01	MG/KG	45.25
3	1 < MGD < 10	68336	final product		09/18/06	200.8			5.0	0.000	NC	7.17	MG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	200.8	B, RNAF		5.0	0.000	NC	7.18	MG/KG	6.38
53	MGD > 100	68383	solid product		11/14/06	200.8	B, RNAF		5.0	0.000	NC	7.61	MG/KG	6.38
48	1 < MGD < 10	68373	solid product 1		11/09/06	200.8	B, RNAF		5.0	0.000	NC	7.78	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	200.8			5.0	0.000	NC	8.08	MG/KG	45.25
5	10 < MGD < 100	68337	final product		09/21/06	200.8			5.0	0.000	NC	8.33	MG/KG	45.25
21	1 < MGD < 10	68353	final product		10/19/06	200.8			5.0	0.000	NC	8.98	MG/KG	50.80
20	1 < MGD < 10	68354	final product		10/19/06	200.8	B, RNAF		5.0	0.000	NC	9.14	MG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	200.8			5.0	0.000	NC	11.60	MG/KG	45.25
51	MGD > 100	68331	final product		11/14/06	200.8	B, RNAF		5.0	0.000	NC	12.50	MG/KG	6.38
27	10 < MGD < 100	68349	final product		10/25/06	200.8			5.0	0.000	NC	14.80	MG/KG	45.25
74	1 < MGD < 10	68407	liquid product		03/29/07	200.7			2.0	0.300	NC	16.50	MG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	200.8	B, RNAF		5.0	0.000	NC	17.30	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.8			5.0	0.000	NC	18.50	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	200.8			5.0	0.000	NC	19.00	MG/KG	50.80
19	1 < MGD < 10	68357	final product		10/18/06	200.8	B, RNAF		5.0	0.000	NC	23.10	MG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	200.8			5.0	0.000	NC	23.40	MG/KG	6.38
12	10 < MGD < 100	68356	final product		10/11/06	200.8	B, RNAF		5.0	0.000	NC	23.90	MG/KG	45.25
57	1 < MGD < 10	68322	final product		11/14/06	200.8	B, RNAF		50.0	0.000	NC	97.20	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	200.8	B, RNAF		50.0	0.000	NC	290.00	MG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=COPPER , CAS Number=7440508 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
36	1 < MGD < 10	68367	final product		11/06/06	6010B	EB, RNAF; HMSR, INSL, RNAF	2.0	.	NC	115.00	MG/KG	50.80
18	MGD > 100	68320	solid product	2	10/18/06	6010B	EB, RNAF	20.0	.	NC	117.00	MG/KG	6.38
21	1 < MGD < 10	68353	final product		10/19/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	126.00	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	127.00	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	128.00	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	6010B	EB, RNAF; HMSR, INSL, RNAF	2.0	.	NC	139.00	MG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	6010B	EB, RNAF; HMSR, INSL, RNAF	2.0	.	NC	152.00	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	200.8	B, RNAF; HMSR; RPD	5.0	0.004	NC	157.00	MG/KG	50.80
48	1 < MGD < 10	68375	solid product	2	11/09/06	6010B	EB, RNAF; HMSR, INSL, RNAF	2.0	.	NC	166.00	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	169.00	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	219.00	MG/KG	50.80
50	1 < MGD < 10	68381	final product		11/13/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	224.00	MG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	239.00	MG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	261.00	MG/KG	6.38
42	1 < MGD < 10	68379	final product		11/08/06	6010B	EB, RNAF; HMSR, INSL, RNAF	2.0	.	NC	283.00	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	287.00	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	6010B		2.0	.	NC	309.00	MG/KG	45.25
58	1 < MGD < 10	68334	final product		11/15/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	312.00	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	314.00	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	6010B	EB, RNAF; HMSR, INSL, RNAF	2.0	.	NC	320.00	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	200.7	EB, RNAF	2.0	0.000	NC	322.00	MG/KG	6.38
35	1 < MGD < 10	68376	final product		11/06/06	200.7		1.0	0.000	NC	335.00	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	344.00	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	6010B	EB, RNAF; HMSR, INSL, RNAF	2.0	.	NC	358.00	MG/KG	45.25
19	1 < MGD < 10	68355	final product	68357	10/18/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	360.00	MG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	367.00	MG/KG	50.80
18	MGD > 100	68315	solid product	1	10/18/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	387.00	MG/KG	6.38
12	10 < MGD < 100	68356	final product		10/11/06	200.7	EB, RNAF	20.0	0.000	NC	403.00	MG/KG	45.25
28	1 < MGD < 10	68323	final product		10/25/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	404.00	MG/KG	50.80
48	1 < MGD < 10	68373	solid product	1	11/09/06	6010B	EB, RNAF; HMSR, INSL, RNAF	2.0	.	NC	407.00	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	408.00	MG/KG	45.25
68	1 < MGD < 10	68392	final product		11/30/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	412.00	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	418.00	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	6010B	EB, RNAF	2.0	.	NC	422.00	MG/KG	50.80
53	MGD > 100	68383	solid product		11/14/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	425.00	MG/KG	6.38
61	MGD > 100	68325	final product		11/15/06	6010B		20.0	.	NC	425.00	MG/KG	6.38
25	1 < MGD < 10	68348	final product		10/24/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	427.00	MG/KG	50.80
13	10 < MGD < 100	68346	final product		10/12/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	430.00	MG/KG	45.25
4	1 < MGD < 10	68345	final product		09/20/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	435.00	MG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	436.00	MG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	200.7		2.0	0.000	NC	449.00	MG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	6010B	EB, RNAF	2.0	.	NC	463.00	MG/KG	45.25
64	1 < MGD < 10	68396	final product		11/28/06	200.7	EB, RNAF	2.0	0.000	NC	472.00	MG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	200.7	HMSR; RPD	1.0	0.000	NC	485.00	MG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	200.7	EB, RNAF	20.0	0.000	NC	498.00	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	6010B	EB, RNAF; HMSR, INSL, RNAF	2.0	.	NC	498.00	MG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	200.7	LMSR, INSL, RNAF	2.0	0.000	NC	501.00	MG/KG	6.38
52	1 < MGD < 10	68324	final product		11/14/06	200.7	EB, RNAF; LMSR, INSL, RNAF	20.0	0.000	NC	511.00	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	6010B	EB, RNAF	20.0	.	NC	530.00	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	541.00	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	6010B	EB, RNAF	2.0	.	NC	541.00	MG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	542.00	MG/KG	6.38
5	10 < MGD < 100	68337	final product		09/21/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	547.00	MG/KG	45.25
29	1 < MGD < 10	68358	final product		10/26/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	571.00	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	6010B	EB, RNAF	2.0	.	NC	571.00	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	573.00	MG/KG	50.80
49	10 < MGD < 100	68415	final product		11/10/06	200.7	EB, RNAF	2.0	0.000	NC	612.00	MG/KG	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=COPPER , CAS Number=7440508 -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
22	10 < MGD < 100	68316	final product		10/20/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	613.00	MG/KG	45.25
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	630.00	MG/KG	45.25
30	1 < MGD < 10	68360	final product		10/30/06	6010B	EB, RNAF; HMSR, INSL, RNAF	2.0	.	NC	661.00	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	686.00	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	6010B	EB, RNAF; HMSR, INSL, RNAF	2.0	.	NC	696.00	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	697.00	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	6010B	EB, RNAF	2.0	.	NC	725.00	MG/KG	6.38
6	1 < MGD < 10	68338	final product		09/21/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	765.00	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	6010B	EB, RNAF	2.0	.	NC	774.00	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	6010B	EB, RNAF	2.0	.	NC	787.00	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	790.00	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	6010B	EB, RNAF	2.0	.	NC	793.00	MG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	860.00	MG/KG	6.38
59	1 < MGD < 10	68384	final product		11/15/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	865.00	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	876.00	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	883.00	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	940.00	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	6010B	EB, RNAF; HMSR, INSL, RNAF	2.0	.	NC	954.00	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	200.7	LMSR, INSL, RNAF	2.0	0.000	NC	955.00	MG/KG	45.25
57	1 < MGD < 10	68322	final product		11/14/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	961.00	MG/KG	50.80
20	1 < MGD < 10	68354	final product		10/19/06	200.7		2.0	0.000	NC	1050.00	MG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	6010B	EB, RNAF; HMSR, INSL, RNAF	2.0	.	NC	1080.00	MG/KG	45.25
19	1 < MGD < 10	68357	final product		10/18/06	200.7		2.0	0.000	NC	1090.00	MG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	200.7	EB, RNAF; LMSR, INSL, RNAF	2.0	0.000	NC	1670.00	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	6010B	HMSR, INSL, RNAF	2.0	.	NC	1680.00	MG/KG	50.80
27	10 < MGD < 100	68349	final product		10/25/06	200.7	LMSR, INSL, RNAF	2.0	0.000	NC	1720.00	MG/KG	45.25
74	1 < MGD < 10	68407	liquid product		03/29/07	200.7	HMSR, INSL, RNAF	2.0	0.000	NC	2580.00	MG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=IRON , CAS Number=7439896 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
63	1 < MGD < 10	68394	final product		11/28/06	200.7	HMSR; RPD	X	1.0	0.000	NC	1580.00	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	200.7	B, R	NAF; LMSR, INSL, R	2.0	0.000	NC	3120.00	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	6010B	B, R	NAF; HMSR, INSL, R	2.0	.	NC	3400.00	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	200.7	HMSR; RPD	X	2.0	0.000	NC	3610.00	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	6010B	B, R	NAF; HMSR, INSL, R	2.0	.	NC	4080.00	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	200.7	HMSR, INSL, R	NAF	2.0	0.000	NC	4330.00	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	6010B	B, R	NAF	2.0	.	NC	5110.00	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	6010B	HMSR, INSL, R	NAF	2.0	.	NC	5560.00	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	6010B	HMSR, INSL, R	NAF	2.0	.	NC	5700.00	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.7	HMSR, INSL, R	NAF	2.0	0.000	NC	6060.00	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	6010B	B, R	NAF; HMSR, INSL, R	2.0	.	NC	6170.00	MG/KG	50.80
18	MGD > 100	68320	solid product 2		10/18/06	6010B	HMSR, INSL, R	NAF	20.0	.	NC	7030.00	MG/KG	6.38
40	1 < MGD < 10	68368	final product		11/07/06	6010B	B, R	NAF; HMSR, INSL, R	2.0	.	NC	8150.00	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.7	B, R	NAF; LMSR, INSL, R	2.0	0.000	NC	8760.00	MG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	200.7	B, R	NAF; HMSR, INSL, R	2.0	0.000	NC	8800.00	MG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	200.7	HMSR, INSL, R	NAF	2.0	0.000	NC	9250.00	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	200.7	HMSR, INSL, R	NAF	2.0	0.000	NC	9330.00	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	6010B	B, R	NAF; HMSR, INSL, R	2.0	.	NC	9560.00	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	200.7	HMSR, INSL, R	NAF	2.0	0.000	NC	9570.00	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	200.7	HMSR, INSL, R	NAF	2.0	0.000	NC	9860.00	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	6010B	B, R	NAF; HMSR, INSL, R	2.0	.	NC	10100.00	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	6010B	B, R	NAF; HMSR, INSL, R	2.0	.	NC	10200.00	MG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	200.7	B, R	NAF; HMSR, INSL, R	20.0	0.000	NC	10600.00	MG/KG	45.25
66	1 < MGD < 10	68391	final product		11/29/06	200.7	B, R	NAF; LMSR, INSL, R	2.0	0.000	NC	10600.00	MG/KG	50.80
13	10 < MGD < 100	68346	final product		10/12/06	200.7	HMSR, INSL, R	NAF	2.0	0.000	NC	11000.00	MG/KG	45.25
48	1 < MGD < 10	68375	solid product 2		11/09/06	6010B	B, R	NAF; HMSR, INSL, R	2.0	.	NC	11000.00	MG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	200.7	HMSR, INSL, R	NAF	2.0	0.000	NC	11200.00	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	200.7	B, R	NAF; LMSR, INSL, R	2.0	0.000	NC	11200.00	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	6010B	HMSR, INSL, R	NAF	2.0	.	NC	11200.00	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	200.7	B, R	NAF; HMSR, INSL, R	2.0	0.000	NC	11400.00	MG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	200.7	HMSR, INSL, R	NAF	2.0	0.000	NC	11500.00	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	200.7	HMSR, INSL, R	NAF	2.0	0.000	NC	12900.00	MG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	6010B	B, R	NAF; HMSR, INSL, R	2.0	.	NC	12900.00	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	6010B	HMSR, INSL, R	NAF	20.0	.	NC	12900.00	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	200.7	B, R	NAF; LMSR, INSL, R	2.0	0.000	NC	13100.00	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	6010B	HMSR, INSL, R	NAF	2.0	.	NC	13300.00	MG/KG	45.25
37	1 < MGD < 10	68365	final product		11/07/06	6010B	B, R	NAF; HMSR, INSL, R	2.0	.	NC	14000.00	MG/KG	50.80
18	MGD > 100	68315	solid product 1		10/18/06	200.7	HMSR, INSL, R	NAF	2.0	0.000	NC	14400.00	MG/KG	6.38
74	1 < MGD < 10	68406	solid product		03/29/07	200.7	B, R	NAF	2.0	0.000	NC	14400.00	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	6010B	B, R	NAF; HMSR, INSL, R	2.0	.	NC	15100.00	MG/KG	50.80
48	1 < MGD < 10	68373	solid product 1		11/09/06	6010B	B, R	NAF; HMSR, INSL, R	2.0	.	NC	15500.00	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	6010B	B, R	NAF; HMSR, INSL, R	2.0	.	NC	16200.00	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	6010B	B, R	NAF	2.0	.	NC	16400.00	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	6010B	B, R	NAF; HMSR, INSL, R	2.0	.	NC	16900.00	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	6010B	B, R	NAF	2.0	.	NC	17000.00	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.7	HMSR, INSL, R	NAF	2.0	0.000	NC	17500.00	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	200.7	B, R	NAF; LMSR, INSL, R	2.0	0.000	NC	17500.00	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	200.7	HMSR, INSL, R	NAF	2.0	0.000	NC	18000.00	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	6010B	B, R	NAF; HMSR, INSL, R	2.0	.	NC	18600.00	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.7	HMSR, INSL, R	NAF	2.0	0.000	NC	19300.00	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	6010B	B, R	NAF; HMSR, INSL, R	2.0	.	NC	19800.00	MG/KG	45.25
68	1 < MGD < 10	68392	final product		11/30/06	200.7	B, R	NAF; LMSR, INSL, R	2.0	0.000	NC	20200.00	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.7	B, R	NAF; HMSR, INSL, R	1.0	0.000	NC	22700.00	MG/KG	50.80
5	10 < MGD < 100	68337	final product		09/21/06	200.7	HMSR, INSL, R	NAF	2.0	0.000	NC	24700.00	MG/KG	45.25
71	10 < MGD < 100	68402	final product		12/13/06	6010B	HMSR, INSL, R	NAF	2.0	.	NC	24700.00	MG/KG	45.25
57	1 < MGD < 10	68322	final product		11/14/06	200.7	B, R	NAF; LMSR, INSL, R	2.0	0.000	NC	25900.00	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.7	HMSR, INSL, R	NAF	2.0	0.000	NC	26100.00	MG/KG	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=IRON , CAS Number=7439896 -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
22	10 < MGD < 100	68316	final product		10/20/06	200.7	HMSR, INSL, RNAF		2.0	0.000	NC	26700.00	MG/KG	45.25
28	1 < MGD < 10	68323	final product		10/25/06	200.7	HMSR, INSL, RNAF		2.0	0.000	NC	29400.00	MG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	200.7	B, RNAF; LMSR, INSL, RNAF		2.0	0.000	NC	29800.00	MG/KG	6.38
34	1 < MGD < 10	68364	final product		11/02/06	6010B	B, RNAF; HMSR, INSL, RNAF		2.0	.	NC	30700.00	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.7	HMSR, INSL, RNAF		2.0	0.000	NC	30800.00	MG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.7	B, RNAF; LMSR, INSL, RNAF		2.0	0.000	NC	30900.00	MG/KG	45.25
49	10 < MGD < 100	68415	final product		11/10/06	200.7	B, RNAF; HMSR, INSL, RNAF		2.0	0.000	NC	31100.00	MG/KG	45.25
61	MGD > 100	68325	final product		11/15/06	6010B	HMSR, INSL, RNAF		20.0	.	NC	31100.00	MG/KG	6.38
53	MGD > 100	68383	solid product		11/14/06	200.7	B, RNAF; LMSR, INSL, RNAF		2.0	0.000	NC	36900.00	MG/KG	6.38
55	1 < MGD < 10	68329	final product		11/14/06	200.7	B, RNAF; HMSR, INSL, RNAF		20.0	0.000	NC	38700.00	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	6010B	B, RNAF; HMSR, INSL, RNAF		2.0	.	NC	41600.00	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	6010B	HMSR, INSL, RNAF		2.0	.	NC	43800.00	MG/KG	6.38
51	MGD > 100	68331	final product		11/14/06	200.7	B, RNAF; HMSR, INSL, RNAF		2.0	0.000	NC	44900.00	MG/KG	6.38
7	MGD > 100	68339	final product		09/29/06	200.7	HMSR, INSL, RNAF		2.0	0.000	NC	46500.00	MG/KG	6.38
16	MGD > 100	68351	final product		10/17/06	200.7	HMSR, INSL, RNAF		2.0	0.000	NC	49500.00	MG/KG	6.38
27	10 < MGD < 100	68349	final product		10/25/06	200.7	HMSR, INSL, RNAF		2.0	0.000	NC	51000.00	MG/KG	45.25
46	10 < MGD < 100	68372	final product		11/08/06	6010B	B, RNAF; HMSR, INSL, RNAF		2.0	.	NC	53500.00	MG/KG	45.25
15	MGD > 100	68352	final product		10/17/06	200.7	HMSR, INSL, RNAF		2.0	0.000	NC	59000.00	MG/KG	6.38
62	10 < MGD < 100	68386	final product		11/21/06	200.7	B, RNAF; LMSR, INSL, RNAF		2.0	0.000	NC	59300.00	MG/KG	45.25
74	1 < MGD < 10	68407	liquid product		03/29/07	200.7	HMSR, INSL, RNAF		2.0	0.000	NC	61900.00	MG/KG	50.80
50	1 < MGD < 10	68381	final product		11/13/06	200.7	B, RNAF; LMSR, INSL, RNAF		2.0	0.000	NC	62100.00	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	6010B	B, RNAF; HMSR, INSL, RNAF		2.0	.	NC	91200.00	MG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	200.7	HMSR, INSL, RNAF		2.0	0.000	NC	92900.00	MG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	200.7	HMSR, INSL, RNAF		2.0	0.000	NC	106000.00	MG/KG	50.80
20	1 < MGD < 10	68354	final product		10/19/06	200.7	B, RNAF; HMSR, INSL, RNAF		2.0	0.000	NC	120000.00	MG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	200.7	B, RNAF; LMSR, INSL, RNAF		20.0	0.000	NC	131000.00	MG/KG	50.80
19	1 < MGD < 10	68357	final product		10/18/06	200.7	B, RNAF; HMSR, INSL, RNAF		2.0	0.000	NC	299000.00	MG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=LEAD , CAS Number=7439921 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
40	1 < MGD < 10	68368	final product		11/07/06	200.8	EB, RNAF	5.0	0.000	NC	5.81	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	200.8	RPDX	5.0	0.000	NC	6.05	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	200.8	EB, RNAF; HMSR, INSL, RNAF	5.0	0.000	NC	12.10	MG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	200.8	EB, RNAF	5.0	0.000	NC	14.70	MG/KG	45.25
63	1 < MGD < 10	68394	final product		11/28/06	200.8	RPDX	1.0	0.000	NC	15.50	MG/KG	50.80
18	MGD > 100	68320	solid product 2		10/18/06	200.8	EB, RNAF	5.0	0.000	NC	15.90	MG/KG	6.38
10	1 < MGD < 10	68341	final product		10/03/06	200.8	EB, RNAF	5.0	0.000	NC	16.40	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	200.8		5.0	0.000	NC	16.90	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	20.80	MG/KG	50.80
48	1 < MGD < 10	68375	solid product 2		11/09/06	200.8	EB, RNAF	5.0	0.000	NC	21.30	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	200.8	EB, RNAF	5.0	0.000	NC	23.60	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	200.8	EB, RNAF	5.0	0.000	NC	24.90	MG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	200.8		5.0	0.000	NC	24.90	MG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	25.60	MG/KG	50.80
18	MGD > 100	68315	solid product 1		10/18/06	200.8	EB, RNAF	5.0	0.000	NC	26.10	MG/KG	6.38
68	1 < MGD < 10	68392	final product		11/30/06	200.8	EB, RNAF; HMSR, INSL, RNAF	5.0	0.000	NC	27.10	MG/KG	50.80
50	1 < MGD < 10	68381	final product		11/13/06	200.8	EB, RNAF; HMSR, INSL, RNAF	5.0	0.000	NC	27.90	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	200.8	EB, RNAF; HMSR, INSL, RNAF	5.0	0.000	NC	28.00	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	200.8	EB, RNAF	5.0	0.000	NC	28.30	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	200.8	EB, RNAF	5.0	0.000	NC	29.40	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	200.8		5.0	0.000	NC	30.10	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	200.8	EB, RNAF	5.0	0.000	NC	30.40	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	200.8		5.0	0.000	NC	30.80	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.8	EB, RNAF; HMSR, INSL, RNAF	5.0	0.000	NC	33.50	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	200.8	EB, RNAF	5.0	0.000	NC	33.80	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	200.8	EB, RNAF	5.0	0.000	NC	34.40	MG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	200.8	EB, RNAF	5.0	0.000	NC	35.10	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	200.8	EB, RNAF	5.0	0.000	NC	36.60	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	200.8		5.0	0.000	NC	36.80	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	200.8	EB, RNAF; HMSR, INSL, RNAF	5.0	0.000	NC	37.10	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	200.8	EB, RNAF	5.0	0.000	NC	37.40	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	200.8	EB, RNAF	5.0	0.000	NC	38.70	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	200.8	EB, RNAF	5.0	0.000	NC	38.90	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	39.10	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.8	HMSR; RPDX	1.0	0.000	NC	40.20	MG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	200.8	EB, RNAF	5.0	0.000	NC	41.60	MG/KG	45.25
32	1 < MGD < 10	68362	final product		11/01/06	200.8		5.0	0.000	NC	41.90	MG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	42.80	MG/KG	6.38
71	10 < MGD < 100	68402	final product		12/13/06	200.8	EB, RNAF	5.0	0.000	NC	44.40	MG/KG	45.25
33	1 < MGD < 10	68363	final product		11/02/06	200.8	EB, RNAF	5.0	0.000	NC	45.20	MG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	45.50	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	200.8	EB, RNAF	5.0	0.000	NC	46.80	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.8	EB, RNAF	5.0	0.000	NC	50.80	MG/KG	50.80
49	10 < MGD < 100	68415	final product		11/10/06	200.8	EB, RNAF	5.0	0.000	NC	50.80	MG/KG	45.25
66	1 < MGD < 10	68391	final product		11/29/06	200.8	EB, RNAF; HMSR, INSL, RNAF	5.0	0.000	NC	52.80	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	200.8	EB, RNAF	5.0	0.000	NC	54.20	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	54.50	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	200.8	EB, RNAF	5.0	0.000	NC	55.10	MG/KG	45.25
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.8	EB, RNAF; HMSR, INSL, RNAF	5.0	0.000	NC	55.30	MG/KG	45.25
59	1 < MGD < 10	68384	final product		11/15/06	200.8	EB, RNAF; HMSR, INSL, RNAF	5.0	0.000	NC	58.90	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.8	EB, RNAF	5.0	0.000	NC	60.80	MG/KG	45.25
51	MGD > 100	68331	final product		11/14/06	200.8	EB, RNAF	5.0	0.000	NC	61.20	MG/KG	6.38
37	1 < MGD < 10	68365	final product		11/07/06	200.8	EB, RNAF	5.0	0.000	NC	64.20	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	200.8	EB, RNAF	5.0	0.000	NC	64.70	MG/KG	6.38
70	10 < MGD < 100	68400	final product		12/12/06	200.8		5.0	0.000	NC	66.00	MG/KG	45.25
48	1 < MGD < 10	68373	solid product 1		11/09/06	200.8	EB, RNAF	5.0	0.000	NC	77.80	MG/KG	50.80
13	10 < MGD < 100	68346	final product		10/12/06	200.8	EB, RNAF	5.0	0.000	NC	78.60	MG/KG	45.25

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=LEAD , CAS Number=7439921 -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
57	1 < MGD < 10	68322	final product		11/14/06	200.8	EB, RNAF; HMSR, INSL, RNAF		5.0	0.000	NC	90.30	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	200.8	EB, RNAF		5.0	0.000	NC	92.60	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	200.8	EB, RNAF		5.0	0.000	NC	93.20	MG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	200.8	EB, RNAF		5.0	0.000	NC	96.40	MG/KG	50.80
19	1 < MGD < 10	68357	final product		10/18/06	200.8			5.0	0.000	NC	97.20	MG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	200.8			5.0	0.000	NC	98.60	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.8	EB, RNAF		5.0	0.000	NC	103.00	MG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	200.8			5.0	0.000	NC	106.00	MG/KG	6.38
74	1 < MGD < 10	68406	solid product		03/29/07	200.7	EB, RNAF; LMSR		2.0	2.000	NC	115.00	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	200.8			5.0	0.000	NC	123.00	MG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	200.8	B, RNAF; EB, RNAF		5.0	0.000	NC	129.00	MG/KG	50.80
53	MGD > 100	68383	solid product		11/14/06	200.8	EB, RNAF; HMSR, INSL, RNAF		5.0	0.000	NC	130.00	MG/KG	6.38
20	1 < MGD < 10	68354	final product		10/19/06	200.8			5.0	0.000	NC	134.00	MG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	200.8	B, RNAF; EB, RNAF		5.0	0.000	NC	139.00	MG/KG	6.38
22	10 < MGD < 100	68316	final product		10/20/06	200.8	EB, RNAF		5.0	0.000	NC	140.00	MG/KG	45.25
64	1 < MGD < 10	68396	final product		11/28/06	200.8	EB, RNAF		5.0	0.000	NC	150.00	MG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	200.8	HMSR, INSL, RNAF		5.0	0.000	NC	157.00	MG/KG	6.38
7	MGD > 100	68339	final product		09/29/06	200.8	EB, RNAF		5.0	0.000	NC	165.00	MG/KG	6.38
5	10 < MGD < 100	68337	final product		09/21/06	200.8	EB, RNAF		5.0	0.000	NC	173.00	MG/KG	45.25
52	1 < MGD < 10	68324	final product		11/14/06	200.8	EB, RNAF; HMSR, INSL, RNAF		5.0	0.000	NC	178.00	MG/KG	50.80
27	10 < MGD < 100	68349	final product		10/25/06	200.8	B, RNAF		5.0	0.000	NC	226.00	MG/KG	45.25
62	10 < MGD < 100	68386	final product		11/21/06	200.8	HMSR, INSL, RNAF		5.0	0.000	NC	235.00	MG/KG	45.25
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.8	EB, RNAF		5.0	0.000	NC	244.00	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	200.8	EB, RNAF		5.0	0.000	NC	262.00	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	200.8	EB, RNAF		50.0	0.000	NC	270.00	MG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	200.8	EB, RNAF		50.0	0.000	NC	350.00	MG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	200.7			2.0	2.000	NC	450.00	MG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=MAGNESIUM , CAS Number=7439954 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
11	1 < MGD < 10	68343	final product	68344	10/04/06	6010B	EB, RNAF	2.0	.	NC	696.00	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	6010B	EB, RNAF	2.0	.	NC	731.00	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	6010B		2.0	.	NC	961.00	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	6010B	EB, RNAF	2.0	.	NC	1180.00	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	200.7	EB, RNAF	2.0	0.000	NC	1330.00	MG/KG	50.80
68	1 < MGD < 10	68392	final product		11/30/06	200.7	EB, RNAF	2.0	0.000	NC	1350.00	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.7	EB, RNAF	2.0	0.000	NC	1480.00	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.7	B, RNAF; EB, RNAF	2.0	0.000	NC	1550.00	MG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	200.7	EB, RNAF	2.0	0.000	NC	1580.00	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	200.7	EB, RNAF	2.0	0.000	NC	1690.00	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	200.7	EB, RNAF	2.0	0.000	NC	1850.00	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.7	EB, RNAF	2.0	0.000	NC	1890.00	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.7	EB, RNAF	2.0	0.000	NC	2040.00	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.7	EB, RNAF	2.0	0.000	NC	2070.00	MG/KG	45.25
73	10 < MGD < 100	68403	final product		12/28/06	6010B	EB, RNAF	2.0	.	NC	2080.00	MG/KG	6.38
10	1 < MGD < 10	68341	final product		10/03/06	200.7	EB, RNAF	2.0	0.000	NC	2110.00	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	6010B		2.0	.	NC	2130.00	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	200.7	EB, RNAF	2.0	0.000	NC	2210.00	MG/KG	6.38
43	1 < MGD < 10	68366	final product		11/08/06	6010B	EB, RNAF	2.0	.	NC	2210.00	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	200.7	EB, RNAF	2.0	0.000	NC	2250.00	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	6010B		2.0	.	NC	2310.00	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	6010B		2.0	.	NC	2320.00	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	6010B	EB, RNAF	2.0	.	NC	2370.00	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	6010B	EB, RNAF	2.0	.	NC	2570.00	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	6010B	EB, RNAF	2.0	.	NC	2650.00	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.7	EB, RNAF	2.0	0.000	NC	2790.00	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	200.7	RPDX	2.0	0.000	NC	2840.00	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	6010B	EB, RNAF	2.0	.	NC	2880.00	MG/KG	50.80
18	MGD > 100	68315	solid product	1	10/18/06	200.7	EB, RNAF	2.0	0.000	NC	2970.00	MG/KG	6.38
14	1 < MGD < 10	68347	final product		10/12/06	200.7	EB, RNAF	2.0	0.000	NC	3030.00	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	6010B	EB, RNAF	20.0	.	NC	3170.00	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	6010B		2.0	.	NC	3220.00	MG/KG	45.25
13	10 < MGD < 100	68346	final product		10/12/06	200.7	EB, RNAF	2.0	0.000	NC	3300.00	MG/KG	45.25
55	1 < MGD < 10	68329	final product		11/14/06	200.7	EB, RNAF	20.0	0.000	NC	3300.00	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	200.7	EB, RNAF	2.0	0.000	NC	3510.00	MG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	6010B	EB, RNAF	2.0	.	NC	3630.00	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.7	EB, RNAF	2.0	0.000	NC	3900.00	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	200.7	EB, RNAF	2.0	0.000	NC	3990.00	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	6010B	EB, RNAF	2.0	.	NC	4040.00	MG/KG	45.25
41	1 < MGD < 10	68370	final product		11/07/06	6010B	B, RNAF; EB, RNAF	2.0	.	NC	4280.00	MG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	200.7	EB, RNAF	20.0	0.000	NC	4300.00	MG/KG	50.80
48	1 < MGD < 10	68375	solid product	2	11/09/06	6010B	EB, RNAF	2.0	.	NC	4300.00	MG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	200.7	EB, RNAF	2.0	0.000	NC	4460.00	MG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	6010B		20.0	.	NC	4460.00	MG/KG	6.38
3	1 < MGD < 10	68336	final product		09/18/06	200.7	EB, RNAF	2.0	0.000	NC	4580.00	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.7	EB, RNAF	2.0	0.000	NC	4620.00	MG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	6010B	EB, RNAF	2.0	.	NC	4690.00	MG/KG	45.25
50	1 < MGD < 10	68381	final product		11/13/06	200.7	EB, RNAF	2.0	0.000	NC	4720.00	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	6010B		2.0	.	NC	4870.00	MG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	200.7	EB, RNAF	2.0	0.000	NC	4950.00	MG/KG	45.25
12	10 < MGD < 100	68356	final product		10/11/06	200.7	EB, RNAF	20.0	0.000	NC	5040.00	MG/KG	45.25
1	1 < MGD < 10	68314	final product		08/22/06	6010B		2.0	.	NC	5140.00	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	6010B		2.0	.	NC	5300.00	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	6010B	B, RNAF; EB, RNAF	2.0	.	NC	5350.00	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	6010B	B, RNAF; EB, RNAF	2.0	.	NC	5390.00	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	6010B	EB, RNAF	2.0	.	NC	5540.00	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	6010B	EB, RNAF	2.0	.	NC	5600.00	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=MAGNESIUM , CAS Number=7439954 -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
46	10 < MGD < 100	68372	final product		11/08/06	6010B	EB, RNAF		2.0	.	NC	5610.00	MG/KG	45.25
5	10 < MGD < 100	68337	final product		09/21/06	200.7	EB, RNAF		2.0	0.000	NC	5990.00	MG/KG	45.25
15	MGD > 100	68352	final product		10/17/06	200.7	EB, RNAF		2.0	0.000	NC	6350.00	MG/KG	6.38
23	1 < MGD < 10	68350	final product		10/24/06	200.7	EB, RNAF		2.0	0.000	NC	6500.00	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	6010B	EB, RNAF		2.0	.	NC	6550.00	MG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.7	EB, RNAF		2.0	0.000	NC	6810.00	MG/KG	45.25
54	1 < MGD < 10	68330	final product		11/14/06	200.7			2.0	0.000	NC	6840.00	MG/KG	50.80
49	10 < MGD < 100	68415	final product		11/10/06	200.7	EB, RNAF		2.0	0.000	NC	6890.00	MG/KG	45.25
26	1 < MGD < 10	68321	final product		10/24/06	200.7	EB, RNAF		2.0	0.000	NC	7310.00	MG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	200.7	EB, RNAF		2.0	0.000	NC	7360.00	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	200.7	EB, RNAF		2.0	0.000	NC	7510.00	MG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	200.7			1.0	0.000	NC	7730.00	MG/KG	50.80
48	1 < MGD < 10	68373	solid product 1		11/09/06	6010B	EB, RNAF		2.0	.	NC	7800.00	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	200.7	EB, RNAF		2.0	0.000	NC	8130.00	MG/KG	50.80
18	MGD > 100	68320	solid product 2		10/18/06	6010B	EB, RNAF		20.0	.	NC	8310.00	MG/KG	6.38
7	MGD > 100	68339	final product		09/29/06	200.7	EB, RNAF		2.0	0.000	NC	8520.00	MG/KG	6.38
8	1 < MGD < 10	68340	final product		09/29/06	200.7	EB, RNAF		2.0	0.000	NC	9150.00	MG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	200.7	EB, RNAF		2.0	0.000	NC	9640.00	MG/KG	6.38
20	1 < MGD < 10	68354	final product		10/19/06	200.7			2.0	0.000	NC	10700.00	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.7			1.0	0.000	NC	11700.00	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	200.7	EB, RNAF		2.0	0.000	NC	12400.00	MG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	200.7	B, RNAF		2.0	0.000	NC	12600.00	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	200.7			2.0	0.000	NC	12700.00	MG/KG	45.25
27	10 < MGD < 100	68349	final product		10/25/06	200.7			2.0	0.000	NC	13500.00	MG/KG	45.25
19	1 < MGD < 10	68357	final product		10/18/06	200.7			2.0	0.000	NC	17400.00	MG/KG	50.80
53	MGD > 100	68383	solid product		11/14/06	200.7	EB, RNAF		2.0	0.000	NC	17700.00	MG/KG	6.38
53	MGD > 100	68335	liquid product		11/16/06	200.7			2.0	0.000	NC	18400.00	MG/KG	6.38

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=MERCURY , CAS Number=7439976 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
18	MGD > 100	68320	solid product	2	10/18/06	7471A		1.0	0.000	NC	0.17	MG/KG	6.38
35	1 < MGD < 10	68376	final product		11/06/06	245.1		1.0	0.020	NC	0.19	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	7471A	RPDX	1.0	0.000	NC	0.21	MG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	7471A		1.0	0.000	NC	0.27	MG/KG	45.25
36	1 < MGD < 10	68367	final product		11/06/06	7471A	HMSR	1.0	0.000	NC	0.28	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	7471A	HMSR	1.0	0.000	NC	0.30	MG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	7471A	HMSR	1.0	0.000	NC	0.31	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	7471A	HMSR	1.0	0.000	NC	0.32	MG/KG	50.80
18	MGD > 100	68315	solid product	1	10/18/06	7471A	RPDX	1.0	0.000	NC	0.32	MG/KG	6.38
43	1 < MGD < 10	68366	final product		11/08/06	7471A	HMSR	1.0	0.000	NC	0.36	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	7471A	RPDX	1.0	0.000	NC	0.40	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	7471A	LMSR, INSL, RNAF	1.0	0.000	NC	0.44	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	7471A		1.0	0.000	NC	0.48	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	7471A		1.0	0.000	NC	0.49	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	7471A	LMSR, INSL, RNAF	1.0	0.000	NC	0.50	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	7471A	RPDX	1.0	0.000	NC	0.50	MG/KG	50.80
49	10 < MGD < 100	68415	final product		11/10/06	7471A	LMSR, INSL, RNAF	1.0	0.000	NC	0.50	MG/KG	45.25
17	10 < MGD < 100	68318	final product		10/18/06	7471A	RPDX	1.0	0.000	NC	0.54	MG/KG	45.25
49	10 < MGD < 100	68374	final product	68415	11/10/06	7471A	LMSR, INSL, RNAF	1.0	0.000	NC	0.54	MG/KG	45.25
12	10 < MGD < 100	68356	final product		10/11/06	7471A		1.0	0.000	NC	0.55	MG/KG	45.25
73	10 < MGD < 100	68403	final product		12/28/06	7471A		1.0	0.000	NC	0.58	MG/KG	6.38
58	1 < MGD < 10	68334	final product		11/15/06	7471A	LMSR, INSL, RNAF	1.0	0.000	NC	0.58	MG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	7471A	LMSR, INSL, RNAF	1.0	0.000	NC	0.59	MG/KG	50.80
68	1 < MGD < 10	68392	final product		11/30/06	7471A	LMSR, INSL, RNAF	1.0	0.000	NC	0.62	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	7471A	LMSR, INSL, RNAF	1.0	0.000	NC	0.63	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	7471A	B, RNAF; LMSR, INSL, RNAF	1.0	0.000	NC	0.65	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	7471A		1.0	0.000	NC	0.66	MG/KG	45.25
33	1 < MGD < 10	68363	final product		11/02/06	7471A	LMSR, INSL, RNAF	1.0	0.000	NC	0.68	MG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	7471A	RPDX	1.0	0.000	NC	0.68	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	7471A	LMSR, INSL, RNAF	1.0	0.000	NC	0.68	MG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	7471A	LMSR, INSL, RNAF	1.0	0.000	NC	0.68	MG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	7471A		1.0	0.000	NC	0.69	MG/KG	6.38
50	1 < MGD < 10	68381	final product		11/13/06	7471A	LMSR, INSL, RNAF	1.0	0.000	NC	0.70	MG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	7471A	RPDX	1.0	0.000	NC	0.71	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	7471A	RPDX	1.0	0.000	NC	0.72	MG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	7471A	RPDX	1.0	0.000	NC	0.76	MG/KG	6.38
66	1 < MGD < 10	68391	final product		11/29/06	7471A	LMSR, INSL, RNAF	1.0	0.000	NC	0.76	MG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	7471A	LMSR, INSL, RNAF	1.0	0.000	NC	0.79	MG/KG	45.25
14	1 < MGD < 10	68347	final product		10/12/06	7471A	RPDX	1.0	0.000	NC	0.81	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	7471A	RPDX	1.0	0.000	NC	0.83	MG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	7471A	RPDX	1.0	0.000	NC	0.83	MG/KG	6.38
19	1 < MGD < 10	68357	final product		10/18/06	7471A		1.0	0.000	NC	0.84	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	7471A	RPDX	1.0	0.000	NC	0.85	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	7471A	HMSR	1.0	0.000	NC	0.86	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	7471A		2.0	0.000	NC	0.86	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	7471A	LMSR, INSL, RNAF	1.0	0.000	NC	0.87	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	7471A		1.0	0.000	NC	0.88	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	7471A	HMSR	1.0	0.000	NC	0.89	MG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	7471A	LMSR, INSL, RNAF	1.0	0.000	NC	0.91	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	7471A	RPDX	1.0	0.000	NC	0.93	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	7471A	RPDX	1.0	0.000	NC	0.96	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	7471A	RPDX	1.0	0.000	NC	0.97	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	7471A	HMSR	2.0	0.000	NC	1.00	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	7471A	LMSR, INSL, RNAF	2.0	0.000	NC	1.02	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	7471A	LMSR, INSL, RNAF	2.0	0.000	NC	1.07	MG/KG	45.25
53	MGD > 100	68383	solid product		11/14/06	7471A	LMSR, INSL, RNAF	1.0	0.000	NC	1.09	MG/KG	6.38
53	MGD > 100	68335	liquid product		11/16/06	7471A	LMSR, INSL, RNAF	2.0	0.000	NC	1.18	MG/KG	6.38

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=MERCURY , CAS Number=7439976 -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
63	1 < MGD < 10	68394	final product		11/28/06	7471A	LMSR,	INSL, RNAF	1.0	0.000	NC	1.23	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	7471A	LMSR,	INSL, RNAF	2.0	0.000	NC	1.23	MG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	7471A	RPDX		2.0	0.000	NC	1.24	MG/KG	6.38
59	1 < MGD < 10	68384	final product		11/15/06	7471A	LMSR,	INSL, RNAF	5.0	0.000	NC	1.31	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	7471A	LMSR,	INSL, RNAF	2.0	0.000	NC	1.38	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	7471A	LMSR,	INSL, RNAF	5.0	0.000	NC	1.39	MG/KG	6.38
13	10 < MGD < 100	68346	final product		10/12/06	7471A	RPDX		5.0	0.000	NC	1.40	MG/KG	45.25
1	1 < MGD < 10	68314	final product		08/22/06	7471A	HMSR		1.0	0.000	NC	1.44	MG/KG	50.80
48	1 < MGD < 10	68375	solid product 2		11/09/06	7471A	HMSR		5.0	0.000	NC	1.45	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	7471A	LMSR,	INSL, RNAF	1.0	0.000	NC	1.49	MG/KG	45.25
34	1 < MGD < 10	68364	final product		11/02/06	7471A	LMSR,	INSL, RNAF	1.0	0.000	NC	1.60	MG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	7471A	RPDX		5.0	0.000	NC	1.64	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	7471A	RPDX		5.0	0.000	NC	1.75	MG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	7471A	RPDX		2.0	0.000	NC	1.80	MG/KG	45.25
6	1 < MGD < 10	68338	final product		09/21/06	7471A	RPDX		5.0	0.000	NC	1.90	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	7471A	LMSR,	INSL, RNAF	5.0	0.000	NC	2.24	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	7471A	LMSR,	INSL, RNAF	5.0	0.000	NC	2.52	MG/KG	50.80
5	10 < MGD < 100	68337	final product		09/21/06	7471A	RPDX		5.0	0.000	NC	2.53	MG/KG	45.25
3	1 < MGD < 10	68336	final product		09/18/06	7471A	RPDX		5.0	0.000	NC	2.60	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	7471A	LMSR,	INSL, RNAF	5.0	0.000	NC	2.85	MG/KG	50.80
48	1 < MGD < 10	68373	solid product 1		11/09/06	7471A	HMSR		5.0	0.000	NC	2.90	MG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	7471A	LMSR,	INSL, RNAF	10.0	0.000	NC	3.54	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	7471A	LMSR,	INSL, RNAF	10.0	0.000	NC	3.59	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	7471A	LMSR,	INSL, RNAF	20.0	0.000	NC	3.94	MG/KG	50.80
27	10 < MGD < 100	68349	final product		10/25/06	7471A	RPDX		1.0	0.000	NC	4.37	MG/KG	45.25
20	1 < MGD < 10	68354	final product		10/19/06	7471A	LMSR,	INSL, RNAF	2.0	0.000	NC	7.50	MG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	7471A	LMSR,	INSL, RNAF	1.0	0.000	NC	8.26	MG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=NICKEL , CAS Number=7440020 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
11	1 < MGD < 10	68343	final product	68344	10/04/06	200.8	EB, RNAF	5.0	0.000	NC	7.44	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	200.8	EB, RNAF	5.0	0.000	NC	7.77	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.8	EB, RNAF	5.0	0.000	NC	7.79	MG/KG	45.25
36	1 < MGD < 10	68367	final product		11/06/06	200.8	EB, RNAF	5.0	0.000	NC	8.12	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	8.85	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	200.8	EB, RNAF	5.0	0.000	NC	9.87	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	200.8	EB, RNAF	5.0	0.000	NC	10.40	MG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	200.8	EB, RNAF	5.0	0.000	NC	10.40	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	200.8	RPDX	5.0	0.000	NC	10.60	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.8		1.0	0.000	NC	11.00	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	200.8	EB, RNAF	5.0	0.000	NC	11.70	MG/KG	45.25
58	1 < MGD < 10	68334	final product		11/15/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	12.00	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	12.30	MG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	12.70	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	200.8		5.0	0.000	NC	12.90	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	13.40	MG/KG	50.80
48	1 < MGD < 10	68375	solid product	2	11/09/06	200.8	EB, RNAF	5.0	0.000	NC	13.90	MG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	200.8	EB, RNAF	5.0	0.000	NC	14.20	MG/KG	45.25
26	1 < MGD < 10	68321	final product		10/24/06	200.8	EB, RNAF	5.0	0.000	NC	14.50	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	14.80	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	200.8	EB, RNAF	5.0	0.000	NC	15.60	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	200.8	EB, RNAF	5.0	0.000	NC	16.10	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	16.40	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	200.8	EB, RNAF	5.0	0.000	NC	16.60	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.7	EB, RNAF; RPDX	2.0	0.050	NC	16.80	MG/KG	50.80
18	MGD > 100	68315	solid product	1	10/18/06	200.8	EB, RNAF	5.0	0.000	NC	17.10	MG/KG	6.38
9	1 < MGD < 10	68342	final product		10/03/06	200.8	EB, RNAF	5.0	0.000	NC	17.60	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	200.8		5.0	0.000	NC	17.70	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	200.8	EB, RNAF	5.0	0.000	NC	18.60	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	200.8	EB, RNAF	5.0	0.000	NC	18.90	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.8	EB, RNAF	5.0	0.000	NC	19.10	MG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	200.8	RPDX	1.0	0.000	NC	19.10	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	19.20	MG/KG	50.80
13	10 < MGD < 100	68346	final product		10/12/06	200.8	EB, RNAF	5.0	0.000	NC	19.40	MG/KG	45.25
41	1 < MGD < 10	68370	final product		11/07/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	19.50	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	200.8		5.0	0.000	NC	20.50	MG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	22.00	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	200.8	EB, RNAF	5.0	0.000	NC	22.80	MG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	200.8	EB, RNAF	5.0	0.000	NC	23.00	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	200.8		5.0	0.000	NC	23.10	MG/KG	45.25
10	1 < MGD < 10	68341	final product		10/03/06	200.8	EB, RNAF	5.0	0.000	NC	23.30	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	200.8	EB, RNAF	5.0	0.000	NC	23.60	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	23.80	MG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	24.10	MG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	24.30	MG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	200.8	B, RNAF	5.0	0.000	NC	24.40	MG/KG	50.80
68	1 < MGD < 10	68392	final product		11/30/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	24.60	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	24.70	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	200.8	EB, RNAF	5.0	0.000	NC	24.90	MG/KG	50.80
48	1 < MGD < 10	68373	solid product	1	11/09/06	200.8	EB, RNAF	5.0	0.000	NC	25.60	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	25.70	MG/KG	6.38
73	10 < MGD < 100	68403	final product		12/28/06	200.8	EB, RNAF	5.0	0.000	NC	26.40	MG/KG	6.38
50	1 < MGD < 10	68381	final product		11/13/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	26.50	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	200.8		5.0	0.000	NC	27.10	MG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	200.8		5.0	0.000	NC	27.70	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.8	EB, RNAF	5.0	0.000	NC	28.90	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	200.8	B, RNAF; EB, RNAF	5.0	0.000	NC	29.40	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=NICKEL , CAS Number=7440020 -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
28	1 < MGD < 10	68323	final product		10/25/06	200.8	EB, RNAF		5.0	0.000	NC	30.40	MG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	200.8	B, RNAF; EB, RNAF		5.0	0.000	NC	31.00	MG/KG	6.38
53	MGD > 100	68383	solid product		11/14/06	200.8	B, RNAF; EB, RNAF		5.0	0.000	NC	31.00	MG/KG	6.38
46	10 < MGD < 100	68372	final product		11/08/06	200.8	EB, RNAF		5.0	0.000	NC	31.90	MG/KG	45.25
52	1 < MGD < 10	68324	final product		11/14/06	200.8	B, RNAF; EB, RNAF		5.0	0.000	NC	33.00	MG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	200.8	B, RNAF		5.0	0.000	NC	33.60	MG/KG	6.38
19	1 < MGD < 10	68355	final product	68357	10/18/06	200.8			5.0	0.000	NC	36.50	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	200.8	B, RNAF		5.0	0.000	NC	38.00	MG/KG	45.25
15	MGD > 100	68352	final product		10/17/06	200.8	B, RNAF; EB, RNAF		5.0	0.000	NC	39.00	MG/KG	6.38
12	10 < MGD < 100	68356	final product		10/11/06	200.8	B, RNAF; EB, RNAF		5.0	0.000	NC	40.40	MG/KG	45.25
57	1 < MGD < 10	68322	final product		11/14/06	200.8	B, RNAF; EB, RNAF		5.0	0.000	NC	41.00	MG/KG	50.80
5	10 < MGD < 100	68337	final product		09/21/06	200.8	EB, RNAF		5.0	0.000	NC	42.80	MG/KG	45.25
18	MGD > 100	68320	solid product 2		10/18/06	200.8	EB, RNAF		5.0	0.000	NC	45.50	MG/KG	6.38
74	1 < MGD < 10	68407	liquid product		03/29/07	200.7			2.0	0.050	NC	59.60	MG/KG	50.80
49	10 < MGD < 100	68415	final product		11/10/06	200.8	B, RNAF; EB, RNAF		5.0	0.000	NC	70.50	MG/KG	45.25
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.8	B, RNAF; EB, RNAF		5.0	0.000	NC	79.00	MG/KG	45.25
27	10 < MGD < 100	68349	final product		10/25/06	200.8	B, RNAF		5.0	0.000	NC	81.80	MG/KG	45.25
7	MGD > 100	68339	final product		09/29/06	200.8	EB, RNAF		5.0	0.000	NC	110.00	MG/KG	6.38
3	1 < MGD < 10	68336	final product		09/18/06	200.8	EB, RNAF		5.0	0.000	NC	120.00	MG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	200.8			5.0	0.000	NC	120.00	MG/KG	6.38
19	1 < MGD < 10	68357	final product		10/18/06	200.8	B, RNAF		5.0	0.000	NC	122.00	MG/KG	50.80
20	1 < MGD < 10	68354	final product		10/19/06	200.8	B, RNAF		5.0	0.000	NC	174.00	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	200.8	EB, RNAF		50.0	0.000	NC	217.00	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	200.8			5.0	0.000	NC	255.00	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	200.8	B, RNAF; EB, RNAF		50.0	0.000	NC	499.00	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	200.8	B, RNAF; EB, RNAF		50.0	0.000	NC	516.00	MG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	200.8	EB, RNAF		100.0	0.000	NC	526.00	MG/KG	45.25

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=PHOSPHORUS , CAS Number=7723140 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
18	MGD > 100	68320	solid product 2		10/18/06	6010B	LMSR, INSL, RNAF	20.0	.	NC	2620.00	MG/KG	6.38
45	1 < MGD < 10	68378	final product		11/08/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	6290.00	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	7080.00	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	8340.00	MG/KG	50.80
18	MGD > 100	68315	solid product 1		10/18/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	8810.00	MG/KG	6.38
48	1 < MGD < 10	68375	solid product 2		11/09/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	9060.00	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	9370.00	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.7	LMSR	2.0	10.000	NC	9470.00	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	9620.00	MG/KG	45.25
9	1 < MGD < 10	68342	final product		10/03/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	9700.00	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	10500.00	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	10800.00	MG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	11700.00	MG/KG	45.25
5	10 < MGD < 100	68337	final product		09/21/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	11900.00	MG/KG	45.25
43	1 < MGD < 10	68366	final product		11/08/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	12000.00	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	12200.00	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	200.7	HMSR, INSL, RNAF	2.0	10.000	NC	12400.00	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	200.7	HMSR; RPD	2.0	10.000	NC	12500.00	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	13000.00	MG/KG	45.25
47	1 < MGD < 10	68380	final product		11/09/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	13100.00	MG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	13300.00	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	13500.00	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	14100.00	MG/KG	50.80
68	1 < MGD < 10	68392	final product		11/30/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	14100.00	MG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	14500.00	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	14600.00	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	14600.00	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	14600.00	MG/KG	45.25
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	15300.00	MG/KG	50.80
48	1 < MGD < 10	68373	solid product 1		11/09/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	15400.00	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	6010B	LMSR, INSL, RNAF	20.0	.	NC	15800.00	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	16000.00	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	16300.00	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	200.7	HMSR, INSL, RNAF	2.0	10.000	NC	16400.00	MG/KG	6.38
11	1 < MGD < 10	68344	final product		10/04/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	16700.00	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	16800.00	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	17200.00	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	17500.00	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	17500.00	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	17600.00	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	17600.00	MG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	18300.00	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	19200.00	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	19200.00	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	19400.00	MG/KG	50.80
13	10 < MGD < 100	68346	final product		10/12/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	20200.00	MG/KG	45.25
14	1 < MGD < 10	68347	final product		10/12/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	20500.00	MG/KG	50.80
53	MGD > 100	68383	solid product		11/14/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	20900.00	MG/KG	6.38
15	MGD > 100	68352	final product		10/17/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	21000.00	MG/KG	6.38
41	1 < MGD < 10	68370	final product		11/07/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	21400.00	MG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	21900.00	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	22200.00	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	22500.00	MG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	22600.00	MG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	22600.00	MG/KG	45.25
61	MGD > 100	68325	final product		11/15/06	6010B	LMSR, INSL, RNAF	20.0	.	NC	23400.00	MG/KG	6.38
72	1 < MGD < 10	68401	final product		12/13/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	23400.00	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=PHOSPHORUS , CAS Number=7723140 -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
44	1 < MGD < 10	68369	final product		11/08/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	23800.00	MG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	24500.00	MG/KG	50.80
50	1 < MGD < 10	68381	final product		11/13/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	26100.00	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	27000.00	MG/KG	6.38
7	MGD > 100	68339	final product		09/29/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	27300.00	MG/KG	6.38
55	1 < MGD < 10	68329	final product		11/14/06	200.7	HMSR, INSL, RNAF	20.0	10.000	NC	27300.00	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.7		1.0	10.000	NC	29700.00	MG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	200.7		1.0	10.000	NC	29700.00	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	30800.00	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	31100.00	MG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	31700.00	MG/KG	6.38
12	10 < MGD < 100	68356	final product		10/11/06	200.7	HMSR, INSL, RNAF	20.0	10.000	NC	31800.00	MG/KG	45.25
16	MGD > 100	68351	final product		10/17/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	31800.00	MG/KG	6.38
39	1 < MGD < 10	68371	final product		11/07/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	32900.00	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	33500.00	MG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	34000.00	MG/KG	45.25
49	10 < MGD < 100	68415	final product		11/10/06	200.7	HMSR, INSL, RNAF	2.0	10.000	NC	34200.00	MG/KG	45.25
46	10 < MGD < 100	68372	final product		11/08/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	34300.00	MG/KG	45.25
4	1 < MGD < 10	68345	final product		09/20/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	35100.00	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	6010B	LMSR, INSL, RNAF	2.0	.	NC	36200.00	MG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	200.7	HMSR, INSL, RNAF	2.0	10.000	NC	37700.00	MG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	200.7	LMSR, INSL, RNAF	20.0	10.000	NC	46500.00	MG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	200.7		2.0	10.000	NC	47700.00	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	47800.00	MG/KG	45.25
27	10 < MGD < 100	68349	final product		10/25/06	200.7	LMSR, INSL, RNAF	2.0	10.000	NC	57200.00	MG/KG	45.25
20	1 < MGD < 10	68354	final product		10/19/06	200.7	HMSR, INSL, RNAF	2.0	10.000	NC	69400.00	MG/KG	50.80
19	1 < MGD < 10	68357	final product		10/18/06	200.7	HMSR, INSL, RNAF	2.0	10.000	NC	118000.00	MG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=SELENIUM , CAS Number=7782492 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
40	1 < MGD < 10	68368	final product		11/07/06	200.8		5.0	0.000	NC	1.10	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	200.8		5.0	0.000	NC	1.50	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	200.8		5.0	0.000	NC	1.70	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	200.8		5.0	0.000	NC	1.70	MG/KG	50.80
18	MGD > 100	68315	solid product	1	10/18/06	200.8		5.0	0.000	NC	2.10	MG/KG	6.38
10	1 < MGD < 10	68341	final product		10/03/06	200.8		5.0	0.000	NC	2.30	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.8		5.0	0.000	NC	2.60	MG/KG	45.25
11	1 < MGD < 10	68343	final product	68344	10/04/06	200.8		5.0	0.000	NC	3.00	MG/KG	50.80
18	MGD > 100	68320	solid product	2	10/18/06	200.8		5.0	0.000	NC	3.00	MG/KG	6.38
26	1 < MGD < 10	68321	final product		10/24/06	200.8		5.0	0.000	NC	3.00	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	200.8		5.0	0.000	NC	3.10	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.8		1.0	0.000	NC	3.29	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	200.8		5.0	0.000	NC	3.40	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.8		5.0	0.000	NC	3.40	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	200.8		5.0	0.000	NC	3.60	MG/KG	6.38
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.8		5.0	0.000	NC	3.70	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	200.8		5.0	0.000	NC	3.80	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.8		5.0	0.000	NC	3.90	MG/KG	50.80
48	1 < MGD < 10	68375	solid product	2	11/09/06	200.8		5.0	0.000	NC	4.10	MG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	200.8		5.0	0.000	NC	4.30	MG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	200.8		5.0	0.000	NC	4.30	MG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	200.8		5.0	0.000	NC	4.40	MG/KG	50.80
68	1 < MGD < 10	68392	final product		11/30/06	200.8		5.0	0.000	NC	4.40	MG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	200.8		5.0	0.000	NC	4.40	MG/KG	45.25
13	10 < MGD < 100	68346	final product		10/12/06	200.8		5.0	0.000	NC	4.50	MG/KG	45.25
74	1 < MGD < 10	68406	solid product		03/29/07	200.9		5.0	0.100	NC	4.60	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	200.8		5.0	0.000	NC	5.00	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.8		5.0	0.000	NC	5.00	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	200.8		5.0	0.000	NC	5.10	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	200.8		5.0	0.000	NC	5.10	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	200.8		5.0	0.000	NC	5.10	MG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	200.8		5.0	0.000	NC	5.20	MG/KG	6.38
73	10 < MGD < 100	68403	final product		12/28/06	200.8		5.0	0.000	NC	5.50	MG/KG	6.38
63	1 < MGD < 10	68394	final product		11/28/06	200.8		1.0	0.000	NC	5.62	MG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	200.8		5.0	0.000	NC	5.80	MG/KG	6.38
5	10 < MGD < 100	68337	final product		09/21/06	200.8		5.0	0.000	NC	5.90	MG/KG	45.25
12	10 < MGD < 100	68356	final product		10/11/06	200.8		5.0	0.000	NC	5.90	MG/KG	45.25
52	1 < MGD < 10	68324	final product		11/14/06	200.8		5.0	0.000	NC	6.00	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	200.8		5.0	0.000	NC	6.00	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.8		5.0	0.000	NC	6.10	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	200.8		5.0	0.000	NC	6.10	MG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	200.8		5.0	0.000	NC	6.20	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	200.8		5.0	0.000	NC	6.20	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	200.8		5.0	0.000	NC	6.30	MG/KG	45.25
53	MGD > 100	68383	solid product		11/14/06	200.8		5.0	0.000	NC	6.40	MG/KG	6.38
3	1 < MGD < 10	68336	final product		09/18/06	200.8		5.0	0.000	NC	6.50	MG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	200.8		5.0	0.000	NC	6.50	MG/KG	6.38
50	1 < MGD < 10	68381	final product		11/13/06	200.8		5.0	0.000	NC	6.60	MG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	200.8		5.0	0.000	NC	6.70	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	200.8		5.0	0.000	NC	6.70	MG/KG	45.25
42	1 < MGD < 10	68379	final product		11/08/06	200.8		5.0	0.000	NC	6.90	MG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	200.8		5.0	0.000	NC	7.00	MG/KG	45.25
32	1 < MGD < 10	68361	final product	68362	11/01/06	200.8		5.0	0.000	NC	7.00	MG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	200.8		5.0	0.000	NC	7.00	MG/KG	45.25
7	MGD > 100	68339	final product		09/29/06	200.8		5.0	0.000	NC	7.10	MG/KG	6.38
44	1 < MGD < 10	68369	final product		11/08/06	200.8		5.0	0.000	NC	7.20	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	200.8		5.0	0.000	NC	7.30	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=SELENIUM , CAS Number=7782492 -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
72	1 < MGD < 10	68401	final product		12/13/06	200.8			5.0	0.000	NC	7.50	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	200.8			5.0	0.000	NC	7.70	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	200.8			5.0	0.000	NC	7.70	MG/KG	50.80
49	10 < MGD < 100	68415	final product		11/10/06	200.8			5.0	0.000	NC	7.80	MG/KG	45.25
56	1 < MGD < 10	68382	final product		11/14/06	200.8			5.0	0.000	NC	8.00	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	200.8			5.0	0.000	NC	8.20	MG/KG	50.80
48	1 < MGD < 10	68373	solid product 1		11/09/06	200.8			5.0	0.000	NC	8.50	MG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.8			5.0	0.000	NC	8.60	MG/KG	45.25
2	1 < MGD < 10	68333	final product		08/23/06	200.8			5.0	0.000	NC	9.20	MG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	200.8			5.0	0.000	NC	9.20	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	200.8			5.0	0.000	NC	9.30	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.8			5.0	0.000	NC	9.50	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	200.8			5.0	0.000	NC	9.60	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	200.8			5.0	0.000	NC	10.50	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	200.8			5.0	0.000	NC	10.80	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	200.8			5.0	0.000	NC	11.10	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	200.8			5.0	0.000	NC	11.30	MG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	200.8			5.0	0.000	NC	12.60	MG/KG	50.80
20	1 < MGD < 10	68354	final product		10/19/06	200.8			5.0	0.000	NC	13.80	MG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	200.8			5.0	0.000	NC	14.00	MG/KG	6.38
29	1 < MGD < 10	68358	final product		10/26/06	200.8			5.0	0.000	NC	14.20	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	200.8			5.0	0.000	NC	14.40	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	200.8			5.0	0.000	NC	15.50	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	200.8			5.0	0.000	NC	20.30	MG/KG	45.25
27	10 < MGD < 100	68349	final product		10/25/06	200.8			5.0	0.000	NC	24.20	MG/KG	45.25
19	1 < MGD < 10	68357	final product		10/18/06	200.8			5.0	0.000	NC	24.30	MG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	200.9	LMSR;	RPDX	5.0	0.100	NC	24.70	MG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=SODIUM , CAS Number=7440235 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
23	1 < MGD < 10	68350	final product		10/24/06	200.7		2.0	3.000	NC	154.00	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.7		2.0	3.000	NC	157.00	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.7		2.0	3.000	NC	161.00	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	6010B		2.0	.	NC	252.00	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	6010B		2.0	.	NC	309.00	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	6010B		2.0	.	NC	323.00	MG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	6010B		2.0	.	NC	374.00	MG/KG	6.38
68	1 < MGD < 10	68392	final product		11/30/06	200.7		2.0	3.000	NC	398.00	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	6010B		2.0	.	NC	403.00	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	6010B		2.0	.	NC	419.00	MG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	200.7		2.0	3.000	NC	422.00	MG/KG	50.80
18	MGD > 100	68320	solid product 2		10/18/06	6010B		2.0	.	NC	428.00	MG/KG	6.38
48	1 < MGD < 10	68375	solid product 2		11/09/06	6010B		2.0	.	NC	428.00	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	6010B		2.0	.	NC	437.00	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	200.7		2.0	3.000	NC	452.00	MG/KG	6.38
64	1 < MGD < 10	68396	final product		11/28/06	200.7		2.0	3.000	NC	474.00	MG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	6010B		2.0	.	NC	476.00	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	200.7		2.0	3.000	NC	502.00	MG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	200.7		2.0	3.000	NC	557.00	MG/KG	6.38
53	MGD > 100	68335	liquid product		11/16/06	200.7		2.0	3.000	NC	586.00	MG/KG	6.38
9	1 < MGD < 10	68342	final product		10/03/06	200.7		2.0	3.000	NC	590.00	MG/KG	50.80
53	MGD > 100	68383	solid product		11/14/06	200.7		2.0	3.000	NC	594.00	MG/KG	6.38
13	10 < MGD < 100	68346	final product		10/12/06	200.7		2.0	3.000	NC	622.00	MG/KG	45.25
32	1 < MGD < 10	68361	final product	68362	11/01/06	6010B		2.0	.	NC	636.00	MG/KG	50.80
18	MGD > 100	68315	solid product 1		10/18/06	200.7		2.0	3.000	NC	662.00	MG/KG	6.38
32	1 < MGD < 10	68362	final product		11/01/06	6010B		2.0	.	NC	670.00	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.7		2.0	3.000	NC	672.00	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.7		2.0	3.000	NC	690.00	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	6010B		2.0	.	NC	697.00	MG/KG	6.38
28	1 < MGD < 10	68323	final product		10/25/06	200.7		2.0	3.000	NC	701.00	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	200.7		2.0	3.000	NC	701.00	MG/KG	50.80
50	1 < MGD < 10	68381	final product		11/13/06	200.7		2.0	3.000	NC	709.00	MG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	200.7		2.0	3.000	NC	719.00	MG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	200.7		2.0	3.000	NC	802.00	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	6010B		2.0	.	NC	811.00	MG/KG	50.80
5	10 < MGD < 100	68337	final product		09/21/06	200.7		2.0	3.000	NC	827.00	MG/KG	45.25
72	1 < MGD < 10	68401	final product		12/13/06	6010B		2.0	.	NC	854.00	MG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	200.7		2.0	3.000	NC	862.00	MG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	200.7		2.0	3.000	NC	871.00	MG/KG	45.25
42	1 < MGD < 10	68379	final product		11/08/06	6010B		2.0	.	NC	901.00	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	200.7		2.0	3.000	NC	927.00	MG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	200.7		2.0	3.000	NC	939.00	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	200.7		2.0	3.000	NC	965.00	MG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	6010B		2.0	.	NC	1000.00	MG/KG	45.25
15	MGD > 100	68352	final product		10/17/06	200.7		2.0	3.000	NC	1010.00	MG/KG	6.38
60	1 < MGD < 10	68385	final product		11/15/06	200.7		2.0	3.000	NC	1100.00	MG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	200.7		20.0	3.000	NC	1110.00	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	6010B		2.0	.	NC	1120.00	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.7		2.0	3.000	NC	1200.00	MG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	200.7		2.0	3.000	NC	1210.00	MG/KG	6.38
71	10 < MGD < 100	68402	final product		12/13/06	6010B		2.0	.	NC	1230.00	MG/KG	45.25
2	1 < MGD < 10	68332	final product	68333	08/23/06	6010B		2.0	.	NC	1240.00	MG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	200.7		20.0	3.000	NC	1280.00	MG/KG	45.25
21	1 < MGD < 10	68353	final product		10/19/06	200.7		2.0	3.000	NC	1310.00	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	6010B		2.0	.	NC	1320.00	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	200.7		2.0	3.000	NC	1380.00	MG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	200.7		2.0	3.000	NC	1490.00	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=SODIUM , CAS Number=7440235 -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.7			2.0	3.000	NC	1530.00	MG/KG	45.25
49	10 < MGD < 100	68415	final product		11/10/06	200.7			2.0	3.000	NC	1580.00	MG/KG	45.25
24	1 < MGD < 10	68319	final product		10/24/06	200.7			2.0	3.000	NC	1610.00	MG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	6010B			2.0	.	NC	1690.00	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	6010B			2.0	.	NC	1720.00	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	6010B			2.0	.	NC	1750.00	MG/KG	45.25
4	1 < MGD < 10	68345	final product		09/20/06	200.7			2.0	3.000	NC	1870.00	MG/KG	50.80
48	1 < MGD < 10	68373	solid product 1		11/09/06	6010B			2.0	.	NC	1920.00	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	6010B			2.0	.	NC	2030.00	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	6010B			2.0	.	NC	2290.00	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.7			2.0	3.000	NC	2760.00	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	6010B			2.0	.	NC	3310.00	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	200.7			2.0	3.000	NC	3820.00	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	6010B			2.0	.	NC	4150.00	MG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	200.7			2.0	3.000	NC	4360.00	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	6010B			2.0	.	NC	4440.00	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	6010B			2.0	.	NC	4510.00	MG/KG	50.80
20	1 < MGD < 10	68354	final product		10/19/06	200.7			2.0	3.000	NC	5250.00	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.7			2.0	3.000	NC	5770.00	MG/KG	45.25
27	10 < MGD < 100	68349	final product		10/25/06	200.7			2.0	3.000	NC	6080.00	MG/KG	45.25
38	10 < MGD < 100	68377	final product		11/07/06	6010B			2.0	.	NC	9820.00	MG/KG	45.25
67	1 < MGD < 10	68395	final product		11/29/06	200.7			2.0	3.000	NC	10700.00	MG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	200.7	B, RNAF		2.0	3.000	NC	16500.00	MG/KG	50.80
19	1 < MGD < 10	68357	final product		10/18/06	200.7			2.0	3.000	NC	18500.00	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.7			1.0	3.000	NC	21100.00	MG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	200.7			1.0	3.000	NC	25500.00	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	200.7			2.0	3.000	NC	26600.00	MG/KG	45.25

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=THALLIUM , CAS Number=7440280 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
40	1 < MGD < 10	68368	final product		11/07/06	200.8		5.0	0.000	NC	0.02	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	200.8		5.0	0.000	NC	0.03	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	200.8		5.0	0.000	NC	0.03	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	200.8		5.0	0.000	NC	0.04	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	200.8		5.0	0.000	NC	0.04	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.8		5.0	0.000	NC	0.05	MG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	200.8		5.0	0.000	NC	0.05	MG/KG	45.25
39	1 < MGD < 10	68371	final product		11/07/06	200.8		5.0	0.000	NC	0.05	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	200.8		5.0	0.000	NC	0.05	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	200.8		5.0	0.000	NC	0.05	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.8		5.0	0.000	NC	0.05	MG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	200.8		5.0	0.000	NC	0.06	MG/KG	6.38
17	10 < MGD < 100	68318	final product		10/18/06	200.8		5.0	0.000	NC	0.06	MG/KG	45.25
18	MGD > 100	68315	solid product	1	10/18/06	200.8		5.0	0.000	NC	0.06	MG/KG	6.38
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.8		5.0	0.000	NC	0.06	MG/KG	45.25
49	10 < MGD < 100	68415	final product		11/10/06	200.8		5.0	0.000	NC	0.06	MG/KG	45.25
63	1 < MGD < 10	68394	final product		11/28/06	200.8		1.0	0.000	NC	0.06	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	200.8		5.0	0.000	NC	0.07	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	200.8		5.0	0.000	NC	0.07	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.8		5.0	0.000	NC	0.07	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	200.8		5.0	0.000	NC	0.07	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	200.8		5.0	0.000	NC	0.07	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	200.8		5.0	0.000	NC	0.08	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	200.8		5.0	0.000	NC	0.08	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	200.8		5.0	0.000	NC	0.08	MG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	200.8		5.0	0.000	NC	0.09	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.8		1.0	0.000	NC	0.09	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.8		5.0	0.000	NC	0.09	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	200.8		5.0	0.000	NC	0.09	MG/KG	6.38
47	1 < MGD < 10	68380	final product		11/09/06	200.8		5.0	0.000	ND	0.10	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	200.8		5.0	0.000	ND	0.10	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	200.8		5.0	0.000	NC	0.10	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	200.8		5.0	0.000	NC	0.11	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	200.8		5.0	0.000	NC	0.11	MG/KG	45.25
50	1 < MGD < 10	68381	final product		11/13/06	200.8		5.0	0.000	NC	0.11	MG/KG	50.80
68	1 < MGD < 10	68392	final product		11/30/06	200.8		5.0	0.000	NC	0.11	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	200.8		5.0	0.000	NC	0.11	MG/KG	50.80
48	1 < MGD < 10	68375	solid product	2	11/09/06	200.8		5.0	0.000	NC	0.11	MG/KG	50.80
5	10 < MGD < 100	68337	final product		09/21/06	200.8		5.0	0.000	NC	0.12	MG/KG	45.25
15	MGD > 100	68352	final product		10/17/06	200.8		5.0	0.000	NC	0.12	MG/KG	6.38
60	1 < MGD < 10	68385	final product		11/15/06	200.8		5.0	0.000	NC	0.12	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	200.8		5.0	0.000	NC	0.13	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	200.8		5.0	0.000	NC	0.13	MG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	200.8		5.0	0.000	NC	0.13	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.8		5.0	0.000	NC	0.13	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	200.8		5.0	0.000	NC	0.13	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	200.8		5.0	0.000	NC	0.13	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	200.8		5.0	0.000	NC	0.14	MG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	200.8		5.0	0.000	NC	0.14	MG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	200.8		5.0	0.000	NC	0.15	MG/KG	45.25
23	1 < MGD < 10	68350	final product		10/24/06	200.8		5.0	0.000	NC	0.15	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	200.8		5.0	0.000	NC	0.15	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.8		5.0	0.000	NC	0.16	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	200.8		5.0	0.000	NC	0.16	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	200.8		5.0	0.000	ND	0.16	MG/KG	45.25
67	1 < MGD < 10	68395	final product		11/29/06	200.8	RPDX	5.0	0.000	ND	0.16	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	200.8		5.0	0.000	NC	0.17	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=THALLIUM , CAS Number=7440280 -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
28	1 < MGD < 10	68323	final product		10/25/06	200.8			5.0	0.000	NC	0.17	MG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	200.8			5.0	0.000	NC	0.17	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	200.8			5.0	0.000	NC	0.18	MG/KG	6.38
57	1 < MGD < 10	68322	final product		11/14/06	200.8			5.0	0.000	NC	0.19	MG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	200.8			5.0	0.000	NC	0.20	MG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	200.8			5.0	0.000	NC	0.21	MG/KG	45.25
70	10 < MGD < 100	68400	final product		12/12/06	200.8			5.0	0.000	NC	0.22	MG/KG	45.25
20	1 < MGD < 10	68354	final product		10/19/06	200.8			5.0	0.000	NC	0.25	MG/KG	50.80
48	1 < MGD < 10	68373	solid product 1		11/09/06	200.8			5.0	0.000	NC	0.25	MG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	200.8			5.0	0.000	NC	0.26	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.8			5.0	0.000	NC	0.26	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	200.8			5.0	0.000	NC	0.27	MG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	200.8			5.0	0.000	NC	0.29	MG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	200.8			5.0	0.000	NC	0.30	MG/KG	6.38
27	10 < MGD < 100	68349	final product		10/25/06	200.8			5.0	0.000	NC	0.30	MG/KG	45.25
74	1 < MGD < 10	68407	liquid product		03/29/07	200.8	RPDX		5.0	0.000	NC	0.30	MG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	200.8			5.0	0.000	NC	0.31	MG/KG	45.25
18	MGD > 100	68320	solid product 2		10/18/06	200.8			5.0	0.000	NC	0.34	MG/KG	6.38
59	1 < MGD < 10	68384	final product		11/15/06	200.8			5.0	0.000	NC	0.38	MG/KG	50.80
13	10 < MGD < 100	68346	final product		10/12/06	200.8			5.0	0.000	NC	0.40	MG/KG	45.25
19	1 < MGD < 10	68357	final product		10/18/06	200.8			5.0	0.000	NC	0.40	MG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	200.8			5.0	0.000	NC	0.41	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	200.8			5.0	0.000	NC	0.43	MG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	200.8			5.0	0.000	NC	0.46	MG/KG	6.38
53	MGD > 100	68383	solid product		11/14/06	200.8			5.0	0.000	NC	0.47	MG/KG	6.38
53	MGD > 100	68335	liquid product		11/16/06	200.8			5.0	0.000	NC	0.53	MG/KG	6.38
55	1 < MGD < 10	68329	final product		11/14/06	200.8			5.0	0.000	NC	1.68	MG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=TIN , CAS Number=7440315 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
40	1 < MGD < 10	68368	final product		11/07/06	6010B			2.0	.	NC	7.50	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	6010B			2.0	.	NC	8.20	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	200.7	B, R	RNAF	2.0	2.000	NC	9.20	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.7	B, R	RNAF	2.0	2.000	NC	13.90	MG/KG	45.25
43	1 < MGD < 10	68366	final product		11/08/06	6010B			2.0	.	NC	14.00	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	200.7	B, R	RNAF	2.0	2.000	NC	15.40	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	200.7			2.0	2.000	NC	16.40	MG/KG	6.38
23	1 < MGD < 10	68350	final product		10/24/06	200.7	B, R	RNAF	2.0	2.000	NC	16.70	MG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	6010B			2.0	.	NC	17.20	MG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	200.7	B, R	RNAF	2.0	2.000	NC	17.50	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.7			2.0	2.000	NC	19.50	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	6010B	B, R	RNON	2.0	.	ND	19.70	MG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	6010B	B, R	RNON	2.0	.	ND	19.80	MG/KG	45.25
11	1 < MGD < 10	68344	final product		10/04/06	6010B	B, R	RNON	2.0	.	ND	19.90	MG/KG	50.80
18	MGD > 100	68320	solid product 2		10/18/06	6010B	B, R	RNON	2.0	.	ND	19.90	MG/KG	6.38
48	1 < MGD < 10	68375	solid product 2		11/09/06	6010B			2.0	.	NC	20.60	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	200.7	B, R	RNAF	2.0	2.000	NC	21.40	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	6010B			2.0	.	NC	23.20	MG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	200.7	B, R	RNAF	2.0	2.000	NC	24.10	MG/KG	6.38
18	MGD > 100	68315	solid product 1		10/18/06	200.7	B, R	RNAF	2.0	2.000	NC	24.10	MG/KG	6.38
39	1 < MGD < 10	68371	final product		11/07/06	6010B			2.0	.	NC	24.60	MG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	200.7	B, R	RNAF	2.0	2.000	NC	24.70	MG/KG	6.38
38	10 < MGD < 100	68377	final product		11/07/06	6010B			2.0	.	NC	24.70	MG/KG	45.25
46	10 < MGD < 100	68372	final product		11/08/06	6010B			2.0	.	NC	24.80	MG/KG	45.25
65	1 < MGD < 10	68393	final product		11/28/06	200.7			2.0	2.000	NC	25.20	MG/KG	50.80
68	1 < MGD < 10	68392	final product		11/30/06	200.7			2.0	2.000	NC	25.80	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	6010B			2.0	.	NC	27.40	MG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	200.7	B, R	RNAF	2.0	2.000	NC	27.70	MG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	200.7	B, R	RNAF	2.0	2.000	NC	28.20	MG/KG	50.80
53	MGD > 100	68383	solid product		11/14/06	200.7			2.0	2.000	NC	28.30	MG/KG	6.38
12	10 < MGD < 100	68356	final product		10/11/06	200.7			2.0	2.000	NC	30.10	MG/KG	45.25
13	10 < MGD < 100	68346	final product		10/12/06	200.7	B, R	RNAF	2.0	2.000	NC	30.30	MG/KG	45.25
44	1 < MGD < 10	68369	final product		11/08/06	6010B			2.0	.	NC	30.30	MG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	200.7			2.0	2.000	NC	31.70	MG/KG	50.80
50	1 < MGD < 10	68381	final product		11/13/06	200.7			2.0	2.000	NC	32.20	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	200.7	B, R	RNAF	2.0	2.000	NC	32.90	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	6010B			2.0	.	NC	34.90	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	200.7	B, R	RNAF	2.0	2.000	NC	35.00	MG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	200.7	B, R	RNAF	2.0	2.000	NC	35.10	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	6010B			2.0	.	NC	36.10	MG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.7			2.0	2.000	NC	36.40	MG/KG	45.25
22	10 < MGD < 100	68316	final product		10/20/06	200.7	B, R	RNAF	2.0	2.000	NC	37.20	MG/KG	45.25
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.7	B, R	RNAF	2.0	2.000	NC	37.40	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	6010B	B, R	RNAF	2.0	.	NC	37.50	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.7	B, R	RNAF	2.0	2.000	NC	38.00	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	200.7			2.0	2.000	NC	40.60	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	6010B			2.0	.	NC	41.30	MG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	200.7			2.0	2.000	NC	41.40	MG/KG	6.38
61	MGD > 100	68325	final product		11/15/06	6010B	B, R	RMAX	2.0	.	NC	41.60	MG/KG	6.38
69	1 < MGD < 10	68399	final product		12/12/06	6010B	B, R	RMAX	2.0	.	NC	41.60	MG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	200.7	B, R	RNAF	2.0	2.000	NC	41.80	MG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	200.7			2.0	2.000	NC	41.80	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	200.7			2.0	2.000	NC	41.90	MG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	200.7			2.0	2.000	NC	42.60	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	200.7	B, R	RNAF	2.0	2.000	NC	43.40	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	6010B	B, R	RNAF	2.0	.	NC	43.70	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	6010B	B, R	RNAF	2.0	.	NC	43.90	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=TIN , CAS Number=7440315 -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
26	1 < MGD < 10	68321	final product		10/24/06	200.7	B, RNAF		2.0	2.000	NC	44.90	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.7			2.0	2.000	NC	45.00	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.7	B, RNAF		2.0	2.000	NC	45.40	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	200.7			2.0	2.000	NC	45.60	MG/KG	50.80
49	10 < MGD < 100	68415	final product		11/10/06	200.7			2.0	2.000	NC	46.10	MG/KG	45.25
70	10 < MGD < 100	68400	final product		12/12/06	6010B	B, RMAX		2.0	.	NC	46.30	MG/KG	45.25
48	1 < MGD < 10	68373	solid product	1	11/09/06	6010B			2.0	.	NC	46.70	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.7	B, RNAF		2.0	2.000	NC	48.70	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	6010B			2.0	.	NC	49.80	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.7			1.0	2.000	ND	49.80	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.7			2.0	2.000	NC	51.60	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	6010B			2.0	.	NC	53.30	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	6010B	B, RMAX		2.0	.	NC	53.30	MG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	200.7	RPDX		1.0	2.000	ND	58.00	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	6010B			2.0	.	NC	58.90	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	6010B	B, RMAX		2.0	.	NC	61.30	MG/KG	6.38
5	10 < MGD < 100	68337	final product		09/21/06	200.7	B, RNAF		2.0	2.000	NC	61.40	MG/KG	45.25
20	1 < MGD < 10	68354	final product		10/19/06	200.7			2.0	2.000	NC	67.30	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	6010B			2.0	.	NC	82.20	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	200.7			2.0	2.000	NC	82.70	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	6010B			2.0	.	NC	90.20	MG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	200.7			2.0	2.000	NC	106.00	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	200.7			2.0	2.000	NC	116.00	MG/KG	45.25
19	1 < MGD < 10	68357	final product		10/18/06	200.7			2.0	2.000	NC	148.00	MG/KG	50.80
27	10 < MGD < 100	68349	final product		10/25/06	200.7	B, RNAF		2.0	2.000	NC	191.00	MG/KG	45.25
57	1 < MGD < 10	68322	final product		11/14/06	200.7			2.0	2.000	NC	226.00	MG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	200.7	B, RNAF		2.0	2.000	NC	522.00	MG/KG	6.38

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=TITANIUM , CAS Number=7440326 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
63	1 < MGD < 10	68394	final product		11/28/06	200.7		1.0	0.000	ND	11.60	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	6010B	LMSR	2.0	.	NC	18.50	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	6010B	LMSR	2.0	.	NC	22.30	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	6010B	LMSR	2.0	.	NC	22.50	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	6010B	LMSR	2.0	.	NC	25.40	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	6010B	LMSR	2.0	.	NC	26.00	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	6010B	LMSR	2.0	.	NC	26.60	MG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	200.7		2.0	0.000	NC	27.20	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	6010B	LMSR	2.0	.	NC	28.10	MG/KG	45.25
22	10 < MGD < 100	68316	final product		10/20/06	200.7	LMSR	2.0	0.000	NC	29.10	MG/KG	45.25
24	1 < MGD < 10	68319	final product		10/24/06	200.7	LMSR	2.0	0.000	NC	29.20	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	200.7	LMSR	2.0	0.000	NC	34.90	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	6010B	LMSR	2.0	.	NC	36.50	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	6010B	LMSR	2.0	.	NC	37.90	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	6010B	LMSR	2.0	.	NC	41.90	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	200.7	LMSR	2.0	0.000	NC	45.70	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.7	LMSR	2.0	0.000	NC	46.20	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	200.7	LMSR	2.0	0.000	NC	47.20	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.7	LMSR	2.0	0.000	NC	47.60	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	6010B	LMSR	2.0	.	NC	48.00	MG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	6010B	LMSR	2.0	.	NC	49.10	MG/KG	45.25
28	1 < MGD < 10	68323	final product		10/25/06	200.7	LMSR	2.0	0.000	NC	51.00	MG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	200.7		2.0	0.000	NC	52.00	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	6010B	LMSR	2.0	.	NC	52.00	MG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	6010B	LMSR	2.0	.	NC	52.70	MG/KG	50.80
49	10 < MGD < 100	68415	final product		11/10/06	200.7	LMSR	2.0	0.000	NC	66.30	MG/KG	45.25
57	1 < MGD < 10	68322	final product		11/14/06	200.7	LMSR; RPDX	2.0	0.000	NC	66.40	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	6010B	LMSR	2.0	.	NC	70.30	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.7	LMSR	2.0	0.000	NC	72.00	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	200.7		2.0	0.000	NC	72.50	MG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	200.7		2.0	0.000	NC	74.70	MG/KG	6.38
50	1 < MGD < 10	68381	final product		11/13/06	200.7	LMSR; RPDX	2.0	0.000	NC	75.30	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.7	LMSR; RPDX	2.0	0.000	NC	76.70	MG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.7	LMSR; RPDX	2.0	0.000	NC	78.00	MG/KG	45.25
2	1 < MGD < 10	68332	final product	68333	08/23/06	6010B		2.0	.	NC	78.10	MG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	200.7	LMSR	2.0	0.000	NC	78.40	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.7	LMSR	2.0	0.000	NC	78.80	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	6010B	LMSR	2.0	.	NC	80.40	MG/KG	50.80
68	1 < MGD < 10	68392	final product		11/30/06	200.7	LMSR; RPDX	2.0	0.000	NC	80.90	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	6010B		2.0	.	NC	81.20	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	200.7	LMSR	2.0	0.000	NC	83.10	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.7		1.0	0.000	NC	86.90	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	6010B	LMSR	2.0	.	NC	87.40	MG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	200.7	LMSR	2.0	0.000	NC	90.20	MG/KG	50.80
13	10 < MGD < 100	68346	final product		10/12/06	200.7	LMSR	2.0	0.000	NC	96.80	MG/KG	45.25
3	1 < MGD < 10	68336	final product		09/18/06	200.7	LMSR	2.0	0.000	NC	96.90	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	200.7	LMSR; RPDX	2.0	0.000	NC	101.00	MG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	200.7		2.0	0.000	NC	104.00	MG/KG	6.38
52	1 < MGD < 10	68324	final product		11/14/06	200.7	LMSR; RPDX	2.0	0.000	NC	104.00	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	200.7	LMSR	2.0	0.000	NC	106.00	MG/KG	6.38
56	1 < MGD < 10	68382	final product		11/14/06	200.7	LMSR; RPDX	2.0	0.000	NC	106.00	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	200.7	LMSR; RPDX	2.0	0.000	NC	106.00	MG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	200.7	LMSR	2.0	0.000	NC	111.00	MG/KG	6.38
12	10 < MGD < 100	68356	final product		10/11/06	200.7	LMSR	2.0	0.000	NC	114.00	MG/KG	45.25
65	1 < MGD < 10	68393	final product		11/28/06	200.7	LMSR; RPDX	2.0	0.000	NC	114.00	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	6010B	LMSR; RPDX	2.0	.	NC	114.00	MG/KG	45.25
5	10 < MGD < 100	68337	final product		09/21/06	200.7	LMSR	2.0	0.000	NC	118.00	MG/KG	45.25

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=TITANIUM , CAS Number=7440326 -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
53	MGD > 100	68335	liquid product		11/16/06	200.7	LMSR; RPD		2.0	0.000	NC	121.00	MG/KG	6.38
55	1 < MGD < 10	68329	final product		11/14/06	200.7	LMSR		2.0	0.000	NC	127.00	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.7	LMSR; RPD		2.0	0.000	NC	129.00	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	200.7	LMSR		2.0	0.000	NC	142.00	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	6010B	LMSR; RPD		2.0	.	NC	161.00	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	6010B	LMSR; RPD		2.0	.	NC	175.00	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	6010B	LMSR; RPD		2.0	.	NC	230.00	MG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	6010B	LMSR; RPD		2.0	.	NC	230.00	MG/KG	45.25
31	1 < MGD < 10	68359	final product		10/30/06	200.7	LMSR		2.0	0.000	NC	237.00	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	6010B	LMSR; RPD		20.0	.	NC	249.00	MG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	200.7	LMSR		2.0	0.000	NC	261.00	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	6010B	LMSR; RPD		2.0	.	NC	290.00	MG/KG	6.38
17	10 < MGD < 100	68318	final product		10/18/06	200.7	LMSR		2.0	0.000	NC	303.00	MG/KG	45.25
53	MGD > 100	68383	solid product		11/14/06	200.7	LMSR; RPD		2.0	0.000	NC	305.00	MG/KG	6.38
48	1 < MGD < 10	68373	solid product 1		11/09/06	6010B	LMSR		2.0	.	NC	316.00	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	200.7	LMSR; RPD		2.0	0.000	NC	338.00	MG/KG	45.25
20	1 < MGD < 10	68354	final product		10/19/06	200.7	LMSR		2.0	0.000	NC	355.00	MG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	6010B	LMSR		2.0	.	NC	357.00	MG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	6010B	LMSR; RPD		20.0	.	NC	453.00	MG/KG	6.38
48	1 < MGD < 10	68375	solid product 2		11/09/06	6010B	LMSR		2.0	.	NC	562.00	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	6010B	LMSR		2.0	.	NC	647.00	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	200.7	LMSR		2.0	0.000	NC	732.00	MG/KG	50.80
19	1 < MGD < 10	68357	final product		10/18/06	200.7	LMSR		2.0	0.000	NC	1860.00	MG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	200.7	LMSR		2.0	0.000	NC	1930.00	MG/KG	50.80
18	MGD > 100	68320	solid product 2		10/18/06	6010B	LMSR; RPD		20.0	.	NC	2590.00	MG/KG	6.38
27	10 < MGD < 100	68349	final product		10/25/06	200.7	LMSR		2.0	0.000	NC	4510.00	MG/KG	45.25
18	MGD > 100	68315	solid product 1		10/18/06	200.7	LMSR		2.0	0.000	NC	7020.00	MG/KG	6.38

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=VANADIUM , CAS Number=7440622 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
65	1 < MGD < 10	68393	final product		11/28/06	200.8		5.0	0.000	NC	2.04	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	200.8		5.0	0.000	NC	2.91	MG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	200.8		5.0	0.000	NC	2.94	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	200.8		5.0	0.000	NC	4.39	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	200.8		5.0	0.000	NC	4.98	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	200.8		5.0	0.000	NC	5.29	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.8		5.0	0.000	NC	5.38	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.8		5.0	0.000	NC	5.50	MG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	200.8		5.0	0.000	NC	6.80	MG/KG	45.25
54	1 < MGD < 10	68330	final product		11/14/06	200.8		5.0	0.000	NC	6.93	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	200.8		5.0	0.000	NC	7.04	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	200.8		5.0	0.000	NC	7.11	MG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	200.8		5.0	0.000	NC	7.34	MG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	200.8		5.0	0.000	NC	7.54	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	200.8		5.0	0.000	NC	7.69	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	200.8		5.0	0.000	NC	8.06	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	200.8		5.0	0.000	NC	8.17	MG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	200.8	B, RNAF; RPDX	1.0	0.000	NC	8.21	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	200.8		5.0	0.000	NC	8.31	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	200.8		5.0	0.000	NC	8.35	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	200.8		5.0	0.000	NC	8.37	MG/KG	45.25
30	1 < MGD < 10	68360	final product		10/30/06	200.8		5.0	0.000	NC	8.65	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	200.8		5.0	0.000	NC	8.75	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	200.8		5.0	0.000	NC	9.39	MG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	200.8		5.0	0.000	NC	9.74	MG/KG	45.25
42	1 < MGD < 10	68379	final product		11/08/06	200.8		50.0	0.000	NC	9.79	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	200.8		5.0	0.000	NC	9.96	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.8		5.0	0.000	NC	9.98	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	200.8		50.0	0.000	NC	10.20	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.8		5.0	0.000	NC	10.80	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	200.8		5.0	0.000	NC	10.90	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	200.8		5.0	0.000	NC	11.00	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	200.8		5.0	0.000	NC	11.10	MG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	200.8		5.0	0.000	NC	11.30	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	200.8		5.0	0.000	NC	11.40	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	200.8		5.0	0.000	NC	11.60	MG/KG	50.80
68	1 < MGD < 10	68392	final product		11/30/06	200.8		5.0	0.000	NC	12.00	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.8		1.0	0.000	NC	12.30	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	200.8		5.0	0.000	NC	12.40	MG/KG	6.38
41	1 < MGD < 10	68370	final product		11/07/06	200.8		5.0	0.000	NC	12.90	MG/KG	50.80
18	MGD > 100	68315	solid product 1		10/18/06	200.8		5.0	0.000	NC	13.30	MG/KG	6.38
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.8		5.0	0.000	NC	13.90	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.8		5.0	0.000	NC	14.10	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	200.8		5.0	0.000	NC	14.20	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	200.8		5.0	0.000	NC	14.80	MG/KG	45.25
50	1 < MGD < 10	68381	final product		11/13/06	200.8		5.0	0.000	NC	14.90	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	200.8		5.0	0.000	NC	15.10	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	200.8		5.0	0.000	NC	16.90	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.7		2.0	0.020	NC	17.30	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	200.8		5.0	0.000	NC	17.30	MG/KG	50.80
13	10 < MGD < 100	68346	final product		10/12/06	200.8		5.0	0.000	NC	19.30	MG/KG	45.25
7	MGD > 100	68339	final product		09/29/06	200.8		5.0	0.000	NC	21.20	MG/KG	6.38
8	1 < MGD < 10	68340	final product		09/29/06	200.8		50.0	0.000	NC	21.60	MG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	200.8		5.0	0.000	NC	22.40	MG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	200.8		5.0	0.000	NC	23.80	MG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	200.8		5.0	0.000	NC	24.30	MG/KG	50.80
20	1 < MGD < 10	68354	final product		10/19/06	200.8		5.0	0.000	NC	25.10	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=VANADIUM , CAS Number=7440622 -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
2	1 < MGD < 10	68332	final product	68333	08/23/06	200.8			50.0	0.000	NC	26.40	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	200.8			50.0	0.000	NC	27.50	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	200.8			5.0	0.000	NC	28.30	MG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	200.8			5.0	0.000	NC	28.70	MG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	200.8			5.0	0.000	NC	35.90	MG/KG	6.38
5	10 < MGD < 100	68337	final product		09/21/06	200.8			5.0	0.000	NC	37.40	MG/KG	45.25
49	10 < MGD < 100	68415	final product		11/10/06	200.8			5.0	0.000	NC	38.70	MG/KG	45.25
61	MGD > 100	68325	final product		11/15/06	200.8			5.0	0.000	NC	41.10	MG/KG	6.38
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.8			5.0	0.000	NC	42.20	MG/KG	45.25
17	10 < MGD < 100	68318	final product		10/18/06	200.8			5.0	0.000	NC	44.60	MG/KG	45.25
16	MGD > 100	68351	final product		10/17/06	200.8			5.0	0.000	NC	45.10	MG/KG	6.38
48	1 < MGD < 10	68375	solid product 2		11/09/06	200.8			50.0	0.000	NC	49.90	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	200.8			5.0	0.000	NC	62.20	MG/KG	50.80
53	MGD > 100	68383	solid product		11/14/06	200.8			25.0	0.000	NC	65.60	MG/KG	6.38
21	1 < MGD < 10	68353	final product		10/19/06	200.8			50.0	0.000	NC	71.80	MG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	200.8			5.0	0.000	NC	73.80	MG/KG	45.25
74	1 < MGD < 10	68407	liquid product		03/29/07	200.7			2.0	0.020	NC	74.50	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	200.8			5.0	0.000	NC	77.70	MG/KG	6.38
62	10 < MGD < 100	68386	final product		11/21/06	200.8			5.0	0.000	NC	107.00	MG/KG	45.25
19	1 < MGD < 10	68355	final product	68357	10/18/06	200.8			5.0	0.000	NC	110.00	MG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	200.8			50.0	0.000	NC	113.00	MG/KG	6.38
18	MGD > 100	68320	solid product 2		10/18/06	200.8			25.0	0.000	NC	118.00	MG/KG	6.38
48	1 < MGD < 10	68373	solid product 1		11/09/06	200.8			50.0	0.000	NC	118.00	MG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	200.8			50.0	0.000	NC	134.00	MG/KG	45.25
27	10 < MGD < 100	68349	final product		10/25/06	200.8			5.0	0.000	NC	190.00	MG/KG	45.25
19	1 < MGD < 10	68357	final product		10/18/06	200.8			5.0	0.000	NC	333.00	MG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	200.8			50.0	0.000	NC	617.00	MG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=YTTRIUM , CAS Number=7440655 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
24	1 < MGD < 10	68319	final product		10/24/06	200.8		5.0	0.000	NC	0.70	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	200.8		5.0	0.000	NC	0.73	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	200.8		5.0	0.000	NC	0.93	MG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	200.8	RPDX	1.0	0.000	NC	0.94	MG/KG	50.80
50	1 < MGD < 10	68381	final product		11/13/06	200.8		5.0	0.000	NC	1.07	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	200.8		5.0	0.000	NC	1.13	MG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	200.8		5.0	0.000	NC	1.15	MG/KG	45.25
11	1 < MGD < 10	68344	final product		10/04/06	200.8		5.0	0.000	NC	1.18	MG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	200.8		5.0	0.000	NC	1.19	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	200.8		5.0	0.000	NC	1.25	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	200.8		5.0	0.000	NC	1.47	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	200.8		5.0	0.000	NC	1.59	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.8		5.0	0.000	NC	1.60	MG/KG	45.25
25	1 < MGD < 10	68348	final product		10/24/06	200.8		5.0	0.000	NC	1.69	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	200.8		5.0	0.000	NC	1.76	MG/KG	50.80
49	10 < MGD < 100	68415	final product		11/10/06	200.8	B, RNAF	5.0	0.000	NC	1.86	MG/KG	45.25
19	1 < MGD < 10	68355	final product	68357	10/18/06	200.8		5.0	0.000	NC	1.90	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	200.8		5.0	0.000	NC	1.93	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	200.8		5.0	0.000	NC	1.94	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.8		5.0	0.000	NC	1.95	MG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.8		5.0	0.000	NC	2.02	MG/KG	45.25
32	1 < MGD < 10	68361	final product	68362	11/01/06	200.8		5.0	0.000	NC	2.06	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	200.8		5.0	0.000	NC	2.12	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	200.8		5.0	0.000	NC	2.13	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	200.8		5.0	0.000	NC	2.39	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	200.8		5.0	0.000	NC	2.40	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	200.8		5.0	0.000	NC	2.43	MG/KG	6.38
16	MGD > 100	68351	final product		10/17/06	200.8		5.0	0.000	NC	2.55	MG/KG	6.38
54	1 < MGD < 10	68330	final product		11/14/06	200.8	B, RNAF	5.0	0.000	NC	2.55	MG/KG	50.80
48	1 < MGD < 10	68375	solid product 2		11/09/06	200.8		5.0	0.000	NC	2.63	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	200.8		5.0	0.000	NC	2.73	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	200.8		5.0	0.000	NC	2.74	MG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	200.8	B, RNAF	5.0	0.000	NC	2.88	MG/KG	45.25
29	1 < MGD < 10	68358	final product		10/26/06	200.8		5.0	0.000	NC	2.93	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	200.8		5.0	0.000	NC	3.02	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	200.8		5.0	0.000	NC	3.09	MG/KG	45.25
69	1 < MGD < 10	68399	final product		12/12/06	200.8		5.0	0.000	NC	3.16	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	200.8		5.0	0.000	NC	3.17	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.8		5.0	0.000	NC	3.28	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.8		5.0	0.000	NC	3.46	MG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	200.8		5.0	0.000	NC	3.54	MG/KG	45.25
18	MGD > 100	68315	solid product 1		10/18/06	200.8		5.0	0.000	NC	3.79	MG/KG	6.38
6	1 < MGD < 10	68338	final product		09/21/06	200.8		5.0	0.000	NC	3.89	MG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	200.8		5.0	0.000	NC	3.94	MG/KG	6.38
44	1 < MGD < 10	68369	final product		11/08/06	200.8		5.0	0.000	NC	3.96	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	200.8		5.0	0.000	NC	3.96	MG/KG	45.25
52	1 < MGD < 10	68324	final product		11/14/06	200.8		5.0	0.000	NC	4.05	MG/KG	50.80
5	10 < MGD < 100	68337	final product		09/21/06	200.8		5.0	0.000	NC	4.38	MG/KG	45.25
2	1 < MGD < 10	68333	final product		08/23/06	200.8		5.0	0.000	NC	4.46	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.8		5.0	0.000	NC	4.51	MG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	200.8		5.0	0.000	NC	4.52	MG/KG	6.38
2	1 < MGD < 10	68332	final product	68333	08/23/06	200.8		5.0	0.000	NC	4.53	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	200.8		5.0	0.000	NC	4.68	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	200.8		5.0	0.000	NC	4.89	MG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	200.8		5.0	0.000	NC	5.02	MG/KG	50.80
53	MGD > 100	68383	solid product		11/14/06	200.8		5.0	0.000	NC	5.04	MG/KG	6.38
48	1 < MGD < 10	68373	solid product 1		11/09/06	200.8		5.0	0.000	NC	5.16	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=YTTRIUM , CAS Number=7440655 -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
20	1 < MGD < 10	68354	final product		10/19/06	200.8	B, RNAF		5.0	0.000	NC	5.30	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	200.8			5.0	0.000	NC	5.37	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	200.8			5.0	0.000	NC	5.58	MG/KG	45.25
21	1 < MGD < 10	68353	final product		10/19/06	200.8			5.0	0.000	NC	5.66	MG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	200.8			5.0	0.000	NC	5.75	MG/KG	6.38
31	1 < MGD < 10	68359	final product		10/30/06	200.8			5.0	0.000	NC	5.76	MG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	200.8			5.0	0.000	NC	6.12	MG/KG	45.25
19	1 < MGD < 10	68357	final product		10/18/06	200.8	B, RNAF		5.0	0.000	NC	6.32	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	200.8			5.0	0.000	NC	6.36	MG/KG	50.80
18	MGD > 100	68320	solid product 2		10/18/06	200.8			5.0	0.000	NC	6.42	MG/KG	6.38
3	1 < MGD < 10	68336	final product		09/18/06	200.8			5.0	0.000	NC	6.46	MG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	200.8			5.0	0.000	NC	6.56	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	200.8	B, RNAF		5.0	0.000	NC	6.65	MG/KG	50.80
68	1 < MGD < 10	68392	final product		11/30/06	200.8			5.0	0.000	NC	6.65	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	200.8			5.0	0.000	NC	6.87	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	200.8			1.0	0.000	NC	6.95	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	200.8	B, RNAF		5.0	0.000	NC	7.31	MG/KG	6.38
13	10 < MGD < 100	68346	final product		10/12/06	200.8			5.0	0.000	NC	8.42	MG/KG	45.25
4	1 < MGD < 10	68345	final product		09/20/06	200.8			5.0	0.000	NC	8.91	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	200.8			5.0	0.000	NC	9.10	MG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	200.8			5.0	0.000	NC	10.10	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	200.8			5.0	0.000	NC	10.10	MG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	200.8			5.0	0.000	NC	14.10	MG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	200.8	B, RNAF		5.0	0.000	NC	14.30	MG/KG	50.80
27	10 < MGD < 100	68349	final product		10/25/06	200.8			5.0	0.000	NC	16.60	MG/KG	45.25
74	1 < MGD < 10	68407	liquid product		03/29/07	200.8	RPDX		5.0	0.000	NC	25.60	MG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	200.8			5.0	0.000	NC	26.30	MG/KG	6.38

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=ZINC , CAS Number=7440666 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC	Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
47	1 < MGD < 10	68380	final product		11/09/06	6010B				2.0	.	NC	216.00	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	6010B	EB, RNAF			2.0	.	NC	276.00	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	200.7	EB, RNAF			2.0	0.000	NC	281.00	MG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	6010B	EB, RNAF			2.0	.	NC	308.00	MG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	6010B	EB, RNAF			2.0	.	NC	324.00	MG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	200.7	RPDX			1.0	0.000	NC	329.00	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	6010B	EB, RNAF			2.0	.	NC	358.00	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	200.7	EB, RNAF			2.0	0.000	NC	373.00	MG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	200.7	EB, RNAF			2.0	0.000	NC	373.00	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	6010B				2.0	.	NC	392.00	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	200.7	EB, RNAF; LMSR, INSL, RNAF			2.0	0.000	NC	417.00	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	200.7	EB, RNAF			2.0	0.000	NC	422.00	MG/KG	50.80
18	MGD > 100	68320	solid product	2	10/18/06	6010B	EB, RNAF			20.0	.	NC	435.00	MG/KG	6.38
65	1 < MGD < 10	68393	final product		11/28/06	200.7	EB, RNAF; LMSR, INSL, RNAF			2.0	0.000	NC	439.00	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	200.7	EB, RNAF; LMSR, INSL, RNAF			2.0	0.000	NC	450.00	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	200.7	EB, RNAF; LMSR, INSL, RNAF			2.0	0.000	NC	464.00	MG/KG	50.80
50	1 < MGD < 10	68381	final product		11/13/06	200.7	EB, RNAF; LMSR, INSL, RNAF			2.0	0.000	NC	479.00	MG/KG	50.80
48	1 < MGD < 10	68375	solid product	2	11/09/06	6010B	EB, RNAF			2.0	.	NC	514.00	MG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	6010B				2.0	.	NC	518.00	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	6010B	EB, RNAF			2.0	.	NC	533.00	MG/KG	45.25
51	MGD > 100	68331	final product		11/14/06	200.7	EB, RNAF; HMSR, INSL, RNAF			2.0	0.000	NC	544.00	MG/KG	6.38
11	1 < MGD < 10	68343	final product	68344	10/04/06	6010B	EB, RNAF			2.0	.	NC	544.00	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	200.7	EB, RNAF; LMSR, INSL, RNAF			2.0	0.000	NC	550.00	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	6010B	EB, RNAF			2.0	.	NC	574.00	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	6010B				2.0	.	NC	581.00	MG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	200.7	EB, RNAF; HMSR, INSL, RNAF			20.0	0.000	NC	591.00	MG/KG	45.25
56	1 < MGD < 10	68382	final product		11/14/06	200.7	EB, RNAF; LMSR, INSL, RNAF			2.0	0.000	NC	602.00	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	6010B	EB, RNAF			2.0	.	NC	605.00	MG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	200.7	EB, RNAF; LMSR, INSL, RNAF			2.0	0.000	NC	624.00	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	200.7	EB, RNAF; LMSR, INSL, RNAF			2.0	0.000	NC	632.00	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	6010B				2.0	.	NC	647.00	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	6010B				2.0	.	NC	659.00	MG/KG	45.25
14	1 < MGD < 10	68347	final product		10/12/06	200.7	EB, RNAF			2.0	0.000	NC	680.00	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	200.7	EB, RNAF; LMSR, INSL, RNAF			2.0	0.000	NC	680.00	MG/KG	50.80
48	1 < MGD < 10	68373	solid product	1	11/09/06	6010B	EB, RNAF			2.0	.	NC	702.00	MG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	6010B	EB, RNAF			2.0	.	NC	712.00	MG/KG	45.25
35	1 < MGD < 10	68376	final product		11/06/06	200.7				1.0	0.000	NC	729.00	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	6010B	EB, RNAF			2.0	.	NC	740.00	MG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	200.7	EB, RNAF; LMSR, INSL, RNAF			20.0	0.000	NC	759.00	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	6010B	EB, RNAF			2.0	.	NC	764.00	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	6010B	EB, RNAF			2.0	.	NC	770.00	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	200.7	EB, RNAF; HMSR, INSL, RNAF			2.0	0.000	NC	798.00	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	200.7	EB, RNAF; LMSR, INSL, RNAF			2.0	0.000	NC	808.00	MG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	200.7	EB, RNAF; LMSR, INSL, RNAF			2.0	0.000	NC	810.00	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	6010B	EB, RNAF			2.0	.	NC	843.00	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	200.7	EB, RNAF; LMSR, INSL, RNAF			2.0	0.000	NC	852.00	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	6010B	EB, RNAF			2.0	.	NC	856.00	MG/KG	6.38
69	1 < MGD < 10	68399	final product		12/12/06	6010B	EB, RNAF			20.0	.	NC	872.00	MG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	200.7	EB, RNAF			2.0	0.000	NC	881.00	MG/KG	6.38
2	1 < MGD < 10	68332	final product	68333	08/23/06	6010B	EB, RNAF			2.0	.	NC	889.00	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	6010B	EB, RNAF			2.0	.	NC	903.00	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	200.7	EB, RNAF; LMSR, INSL, RNAF			2.0	0.000	NC	912.00	MG/KG	45.25
49	10 < MGD < 100	68415	final product		11/10/06	200.7	EB, RNAF; HMSR, INSL, RNAF			2.0	0.000	NC	912.00	MG/KG	45.25
49	10 < MGD < 100	68374	final product	68415	11/10/06	200.7	EB, RNAF; LMSR, INSL, RNAF			2.0	0.000	NC	926.00	MG/KG	45.25
68	1 < MGD < 10	68392	final product		11/30/06	200.7	EB, RNAF; LMSR, INSL, RNAF			2.0	0.000	NC	927.00	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	200.7	EB, RNAF; LMSR, INSL, RNAF			2.0	0.000	NC	966.00	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	200.7	EB, RNAF; LMSR, INSL, RNAF			2.0	0.000	NC	968.00	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Metals , Analyte=ZINC , CAS Number=7440666 -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
16	MGD > 100	68351	final product		10/17/06	200.7	EB, RNAF		2.0	0.000	NC	1010.00	MG/KG	6.38
61	MGD > 100	68325	final product		11/15/06	6010B			20.0	.	NC	1070.00	MG/KG	6.38
7	MGD > 100	68339	final product		09/29/06	200.7	EB, RNAF; LMSR, INSL, RNAF		2.0	0.000	NC	1100.00	MG/KG	6.38
13	10 < MGD < 100	68346	final product		10/12/06	200.7	EB, RNAF; LMSR, INSL, RNAF		2.0	0.000	NC	1100.00	MG/KG	45.25
22	10 < MGD < 100	68316	final product		10/20/06	200.7	EB, RNAF; LMSR, INSL, RNAF		2.0	0.000	NC	1140.00	MG/KG	45.25
53	MGD > 100	68383	solid product		11/14/06	200.7	EB, RNAF; LMSR, INSL, RNAF		2.0	0.000	NC	1170.00	MG/KG	6.38
9	1 < MGD < 10	68342	final product		10/03/06	200.7	EB, RNAF; LMSR, INSL, RNAF		2.0	0.000	NC	1180.00	MG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	200.7	EB, RNAF; HMSR, INSL, RNAF		20.0	0.000	NC	1180.00	MG/KG	50.80
18	MGD > 100	68315	solid product 1		10/18/06	200.7	EB, RNAF; LMSR, INSL, RNAF		2.0	0.000	NC	1190.00	MG/KG	6.38
37	1 < MGD < 10	68365	final product		11/07/06	6010B	EB, RNAF		2.0	.	NC	1210.00	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	6010B	EB, RNAF		2.0	.	NC	1240.00	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	200.7	EB, RNAF; LMSR, INSL, RNAF		2.0	0.000	NC	1280.00	MG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	6010B	EB, RNAF		2.0	.	NC	1280.00	MG/KG	45.25
67	1 < MGD < 10	68395	final product		11/29/06	200.7	HMSR; RPD		2.0	0.000	NC	1300.00	MG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	200.7	EB, RNAF		2.0	0.000	NC	1310.00	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	200.7	EB, RNAF; LMSR, INSL, RNAF		2.0	0.000	NC	1340.00	MG/KG	50.80
27	10 < MGD < 100	68349	final product		10/25/06	200.7			2.0	0.000	NC	1530.00	MG/KG	45.25
19	1 < MGD < 10	68355	final product	68357	10/18/06	6010B			2.0	.	NC	1540.00	MG/KG	50.80
5	10 < MGD < 100	68337	final product		09/21/06	200.7	EB, RNAF; LMSR, INSL, RNAF		2.0	0.000	NC	1570.00	MG/KG	45.25
53	MGD > 100	68335	liquid product		11/16/06	200.7	LMSR, INSL, RNAF		2.0	0.000	NC	1580.00	MG/KG	6.38
54	1 < MGD < 10	68330	final product		11/14/06	200.7	HMSR, INSL, RNAF		2.0	0.000	NC	1730.00	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	200.7	LMSR, INSL, RNAF		2.0	0.000	NC	1730.00	MG/KG	45.25
20	1 < MGD < 10	68354	final product		10/19/06	200.7	HMSR, INSL, RNAF		2.0	0.000	NC	2040.00	MG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	6010B			2.0	.	NC	2120.00	MG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	200.7	HMSR, INSL, RNAF		2.0	0.000	NC	4150.00	MG/KG	50.80
19	1 < MGD < 10	68357	final product		10/18/06	200.7	HMSR, INSL, RNAF		2.0	0.000	NC	5050.00	MG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	200.7	EB, RNAF; LMSR, INSL, RNAF		2.0	0.000	NC	8550.00	MG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Appendix A.3

List of Biosolids Data for Organic Compounds

Appendix A.3.1

List of Biosolids Data for Organic Compounds Subject to In-Depth Analysis

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Organics , Analyte=4-CHLOROANILINE , CAS Number=106478 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
36	1 < MGD < 10	68367	final product		11/06/06	8270C SIM	HSSR	1.0	2.100	NC	51.00	UG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	8270C		1.0	2.100	ND	59.00	UG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	8270C	LSSR	2.0	2.100	ND	64.00	UG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	8270C		2.0	2.100	ND	75.00	UG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	8270C	J	5.0	2.100	NC	100.00	UG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	8270C	LSSR	10.0	2.100	ND	119.15	UG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	8270C SIM		1.0	2.100	NC	123.56	UG/KG	45.25
27	10 < MGD < 100	68349	final product		10/25/06	8270C	LSSR	5.0	2.100	ND	128.25	UG/KG	45.25
21	1 < MGD < 10	68353	final product		10/19/06	8270C		2.0	2.100	NC	140.00	UG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	8270C SIM	HSSR	1.0	2.100	NC	146.99	UG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	8270C SIM	HSSR, RNAF	1.0	2.100	ND	170.00	UG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	8270C SIM	LSSR	1.0	2.100	ND	200.00	UG/KG	50.80
18	MGD > 100	68320	solid product 2		10/18/06	8270C	HSSR	4.0	2.100	NC	210.00	UG/KG	6.38
28	1 < MGD < 10	68323	final product		10/25/06	8270C	HSSR, RNAF	5.0	2.100	ND	210.00	UG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	8270C		5.0	2.100	NC	220.00	UG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	8270C SIM	HSSR	1.0	2.100	NC	220.00	UG/KG	6.38
48	1 < MGD < 10	68373	solid product 1		11/09/06	8270C SIM	HSSR	1.0	2.100	NC	230.00	UG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	8270C	J	5.0	2.100	NC	260.00	UG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	8270C	LMSR, INSL, RNAF	10.0	2.100	ND	260.00	UG/KG	50.80
50	1 < MGD < 10	68381	final product		11/13/06	8270C	LMSR, INSL, RNAF	10.0	2.100	ND	270.00	UG/KG	50.80
48	1 < MGD < 10	68375	solid product 2		11/09/06	8270C SIM	HSSR, RNAF	1.0	2.100	ND	320.00	UG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	8270C	LMSR, INSL, RNAF	10.0	2.100	NC	360.00	UG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	8270C	LMSR, INSL, RNAF	5.0	2.100	ND	360.00	UG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	8270C	LSSR	10.0	2.100	ND	380.00	UG/KG	45.25
16	MGD > 100	68351	final product		10/17/06	8270C SIM	HMSR, INSL; HSSR	1.0	2.100	NC	390.00	UG/KG	6.38
15	MGD > 100	68352	final product		10/17/06	8270C	HSSR, RNAF	10.0	2.100	ND	400.00	UG/KG	6.38
67	1 < MGD < 10	68395	final product		11/29/06	8270C SIM	HSSR	1.0	2.100	NC	408.33	UG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	8270C	J; LMSR, INSL	20.0	2.100	NC	410.00	UG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	8270C	HSSR; LMSR, INSL, RNAF	10.0	2.100	ND	420.00	UG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	8270C	SSDL, RNAF	20.0	2.100	ND	440.00	UG/KG	45.25
39	1 < MGD < 10	68371	final product		11/07/06	8270C SIM	HSSR	1.0	2.100	NC	510.00	UG/KG	50.80
49	10 < MGD < 100	68415	final product	68415	11/10/06	8270C SIM	HSSR	1.0	2.100	NC	590.00	UG/KG	45.25
34	1 < MGD < 10	68364	final product		11/02/06	8270C	SSDL, RNAF	50.0	2.100	ND	598.09	UG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	8270C SIM	HSSR	1.0	2.100	NC	610.00	UG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	8270C SIM	HSSR	1.0	2.100	NC	620.00	UG/KG	45.25
8	1 < MGD < 10	68340	final product		09/29/06	8270C SIM	HSSR	1.0	2.100	NC	640.00	UG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	8270C	HSSR	10.0	2.100	NC	680.00	UG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	8270C	SSDL, RNAF	20.0	2.100	ND	719.42	UG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	8270C SIM	HSSR	1.0	2.100	NC	730.00	UG/KG	6.38
53	MGD > 100	68383	solid product		11/14/06	8270C	LMSR, INSL, RNAF	20.0	2.100	NC	760.00	UG/KG	6.38
35	1 < MGD < 10	68376	final product		11/06/06	8270C		10.0	2.100	ND	763.36	UG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	8270C SIM	HSSR	1.0	2.100	NC	810.00	UG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	8270C	LMSR, INSL, RNAF	20.0	2.100	NC	860.00	UG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	8270C	SSDL, RNAF	50.0	2.100	ND	872.41	UG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	8270C SIM		1.0	2.100	NC	900.00	UG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	8270C SIM	HSSR	1.0	2.100	NC	920.00	UG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	8270C SIM	HSSR	1.0	2.100	NC	1000.00	UG/KG	45.25
40	1 < MGD < 10	68368	final product		11/07/06	8270C SIM	HSSR	1.0	2.100	NC	1000.00	UG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	8270C SIM	HSSR	1.0	2.100	NC	1000.00	UG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	8270C	LMSR, INSL, RNAF	10.0	2.100	NC	1100.00	UG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	8270C SIM		1.0	2.100	NC	1100.00	UG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	8270C SIM	HLCS	10.0	2.100	NC	1100.00	UG/KG	45.25
18	MGD > 100	68315	solid product 1		10/18/06	8270C	HSSR	5.0	2.100	NC	1200.00	UG/KG	6.38
5	10 < MGD < 100	68337	final product		09/21/06	8270C SIM	HSSR	1.0	2.100	NC	1200.00	UG/KG	45.25
7	MGD > 100	68339	final product		09/29/06	8270C SIM	HSSR	1.0	2.100	NC	1200.00	UG/KG	6.38
11	1 < MGD < 10	68344	final product		10/04/06	8270C SIM	HLCS	10.0	2.100	NC	1200.00	UG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	8270C SIM	HSSR	1.0	2.100	NC	1300.00	UG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Organics , Analyte=4-CHLOROANILINE , CAS Number=106478 -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
11	1 < MGD < 10	68343	final product	68344	10/04/06	8270C SIM	HLCS; HSSR		10.0	2.100	NC	1300.00	UG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	8270C SIM	HSSR		1.0	2.100	NC	1300.00	UG/KG	45.25
70	10 < MGD < 100	68400	final product		12/12/06	8270C SIM	HLCS		1.0	2.100	NC	1300.00	UG/KG	45.25
2	1 < MGD < 10	68332	final product	68333	08/23/06	8270C SIM	HSSR		1.0	2.100	NC	1400.00	UG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	8270C SIM	HSSR		1.0	2.100	NC	1400.00	UG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	8270C SIM	HLCS; HSSR		1.0	2.100	NC	1400.00	UG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	8270C SIM	HLCS		1.0	2.100	NC	1400.00	UG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	8270C SIM	HLCS		10.0	2.100	NC	1400.00	UG/KG	6.38
68	1 < MGD < 10	68392	final product		11/30/06	8270C SIM	HSSR		1.0	2.100	NC	1500.00	UG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	8270C			20.0	2.100	NC	1600.00	UG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	8270C SIM	HSSR		1.0	2.100	NC	1600.00	UG/KG	45.25
10	1 < MGD < 10	68341	final product		10/03/06	8270C SIM	HSSR		1.0	2.100	NC	1700.00	UG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	8270C SIM	HSSR		1.0	2.100	NC	1800.00	UG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	8270C	HSSR; LMSR, INSL		10.0	2.100	NC	1900.00	UG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	8270C SIM	HSSR		1.0	2.100	NC	1900.00	UG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	8270C			10.0	2.100	NC	2100.00	UG/KG	50.80
13	10 < MGD < 100	68346	final product		10/12/06	8270C SIM	HSSR		1.0	2.100	NC	2100.00	UG/KG	45.25
74	1 < MGD < 10	68406	solid product		03/29/07	8270C SIM			5.0	2.100	NC	2100.00	UG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	8270C	LMSR, INSL, RNAF; SSDL		20.0	2.100	NC	2200.00	UG/KG	6.38
33	1 < MGD < 10	68363	final product		11/02/06	8270C SIM			1.0	2.100	NC	2500.00	UG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	8270C SIM			1.0	2.100	NC	2700.00	UG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	8270C	LSSR		10.0	2.100	NC	3140.50	UG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	8270C SIM	HSSR		1.0	2.100	NC	3200.00	UG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	8270C SIM	HMSR, INSL, RNAF; HSSR		1.0	2.100	ND	3300.00	UG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	8270C SIM			1.0	2.100	NC	3700.00	UG/KG	50.80
19	1 < MGD < 10	68357	final product		10/18/06	8270C SIM			1.0	2.100	NC	4800.00	UG/KG	50.80
20	1 < MGD < 10	68354	final product		10/19/06	8270C SIM	LSSR		10.0	2.100	NC	5900.00	UG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Organics , Analyte=FLUORANTHENE , CAS Number=206440 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
67	1 < MGD < 10	68395	final product		11/29/06	8270C SIM	HSSR	1.0	2.200	NC	45.00	UG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	8270C	LSSR	2.0	2.200	ND	64.00	UG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	8270C SIM	J	1.0	2.200	NC	74.00	UG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	8270C	J; SSDL	50.0	2.200	NC	79.74	UG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	8270C SIM	J; HSSR	1.0	2.200	NC	84.00	UG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	8270C SIM	J; HSSR	1.0	2.200	NC	86.00	UG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	8270C SIM	HSSR	1.0	2.200	NC	108.43	UG/KG	50.80
27	10 < MGD < 100	68349	final product		10/25/06	8270C	J; LSSR	5.0	2.200	NC	118.12	UG/KG	45.25
47	1 < MGD < 10	68380	final product		11/09/06	8270C	LSSR	10.0	2.200	ND	119.15	UG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	8270C SIM	LSSR	1.0	2.200	NC	120.00	UG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	8270C	J; LMSR, INSL	10.0	2.200	NC	130.00	UG/KG	50.80
18	MGD > 100	68320	solid product 2		10/18/06	8270C	HSSR	4.0	2.200	NC	150.00	UG/KG	6.38
19	1 < MGD < 10	68355	final product	68357	10/18/06	8270C	J; LSSR	10.0	2.200	NC	153.72	UG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	8270C SIM	HMSR; RPDx, RNAF	1.0	2.200	ND	200.00	UG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	8270C		2.0	2.200	NC	210.00	UG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	8270C	HSSR	10.0	2.200	NC	230.00	UG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	8270C	J	10.0	2.200	NC	279.90	UG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	8270C SIM	HSSR	1.0	2.200	NC	300.00	UG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	8270C		5.0	2.200	NC	320.00	UG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	8270C	J; LMSR, INSL	20.0	2.200	NC	320.00	UG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	8270C	J; LMSR, INSL	5.0	2.200	NC	340.00	UG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	8270C SIM	HMSR	1.0	2.200	NC	340.00	UG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	8270C SIM		1.0	2.200	NC	370.00	UG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	8270C	LSSR	10.0	2.200	ND	380.00	UG/KG	45.25
18	MGD > 100	68315	solid product 1		10/18/06	8270C	HSSR	5.0	2.200	NC	420.00	UG/KG	6.38
74	1 < MGD < 10	68406	solid product		03/29/07	8270C SIM		1.0	2.200	NC	420.00	UG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	8270C SIM	HSSR	1.0	2.200	NC	430.00	UG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	8270C	LMSR, INSL, RNAF	5.0	2.200	NC	450.00	UG/KG	50.80
48	1 < MGD < 10	68375	solid product 2		11/09/06	8270C SIM	HSSR	1.0	2.200	NC	450.00	UG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	8270C		20.0	2.200	ND	460.00	UG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	8270C SIM	HSSR	1.0	2.200	NC	480.00	UG/KG	50.80
50	1 < MGD < 10	68381	final product		11/13/06	8270C	LMSR, INSL, RNAF	10.0	2.200	NC	490.00	UG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	8270C SIM	HSSR	1.0	2.200	NC	490.00	UG/KG	50.80
48	1 < MGD < 10	68373	solid product 1		11/09/06	8270C SIM	HSSR	1.0	2.200	NC	490.00	UG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	8270C		10.0	2.200	ND	490.00	UG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	8270C	SSDL, RNAF	20.0	2.200	NC	510.00	UG/KG	45.25
31	1 < MGD < 10	68359	final product		10/30/06	8270C		1.0	2.200	NC	530.00	UG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	8270C SIM		1.0	2.200	NC	550.00	UG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	8270C SIM	J; HMSR; HSSR	10.0	2.200	NC	550.00	UG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	8270C SIM	J; HMSR	10.0	2.200	NC	550.00	UG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	8270C SIM	HSSR	1.0	2.200	NC	560.00	UG/KG	50.80
68	1 < MGD < 10	68392	final product		11/30/06	8270C SIM	HSSR	1.0	2.200	NC	560.00	UG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	8270C	HSSR	10.0	2.200	NC	580.00	UG/KG	6.38
38	10 < MGD < 100	68377	final product		11/07/06	8270C SIM	HSSR	1.0	2.200	NC	590.00	UG/KG	45.25
25	1 < MGD < 10	68348	final product		10/24/06	8270C SIM	HSSR	1.0	2.200	NC	640.00	UG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	8270C SIM	HMSR; HSSR	1.0	2.200	NC	690.00	UG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	8270C SIM	HSSR	1.0	2.200	NC	720.00	UG/KG	45.25
49	10 < MGD < 100	68415	final product		11/10/06	8270C SIM	HSSR	1.0	2.200	NC	830.00	UG/KG	45.25
73	10 < MGD < 100	68403	final product		12/28/06	8270C SIM	J; HMSR	10.0	2.200	NC	840.00	UG/KG	6.38
45	1 < MGD < 10	68378	final product		11/08/06	8270C	SSDL, RNAF	50.0	2.200	ND	872.41	UG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	8270C SIM	J; HMSR	10.0	2.200	NC	930.00	UG/KG	45.25
51	MGD > 100	68331	final product		11/14/06	8270C SIM	HSSR	1.0	2.200	NC	940.00	UG/KG	6.38
19	1 < MGD < 10	68357	final product		10/18/06	8270C SIM	HMSR; RPDx	1.0	2.200	NC	950.00	UG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	8270C SIM	HSSR	1.0	2.200	NC	990.00	UG/KG	45.25
28	1 < MGD < 10	68317	final product	68323	10/25/06	8270C		5.0	2.200	NC	1100.00	UG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	8270C	HSSR; LMSR, INSL	10.0	2.200	NC	1100.00	UG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	8270C SIM	HSSR	1.0	2.200	NC	1100.00	UG/KG	6.38

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Organics , Analyte=FLUORANTHENE , CAS Number=206440 -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
57	1 < MGD < 10	68322	final product		11/14/06	8270C	LMSR,	INSL, RNAF	10.0	2.200	NC	1200.00	UG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	8270C	HSSR		5.0	2.200	NC	1300.00	UG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	8270C	LMSR,	INSL, RNAF	10.0	2.200	NC	1300.00	UG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	8270C	SIM	HSSR	1.0	2.200	NC	1300.00	UG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	8270C	SIM		1.0	2.200	NC	1317.96	UG/KG	45.25
29	1 < MGD < 10	68358	final product		10/26/06	8270C			5.0	2.200	NC	1600.00	UG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	8270C	SIM	HSSR	1.0	2.200	NC	1600.00	UG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	8270C	SIM	HSSR	1.0	2.200	NC	1600.00	UG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	8270C	SIM	HSSR	1.0	2.200	NC	1700.00	UG/KG	45.25
5	10 < MGD < 100	68337	final product		09/21/06	8270C	SIM	HSSR	1.0	2.200	NC	1800.00	UG/KG	45.25
26	1 < MGD < 10	68321	final product		10/24/06	8270C	SIM	HSSR	1.0	2.200	NC	1800.00	UG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	8270C	SIM	HSSR	1.0	2.200	NC	1800.00	UG/KG	6.38
58	1 < MGD < 10	68334	final product		11/15/06	8270C		HSSR; LMSR, INSL	10.0	2.200	NC	2100.00	UG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	8270C	SIM	HSSR	1.0	2.200	NC	2100.00	UG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	8270C		SSDL, RNAF	20.0	2.200	NC	2616.09	UG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	8270C	SIM		1.0	2.200	NC	3000.00	UG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	8270C	SIM	HMSR	1.0	2.200	NC	3500.00	UG/KG	45.25
6	1 < MGD < 10	68338	final product		09/21/06	8270C			2.0	2.200	NC	4000.00	UG/KG	50.80
53	MGD > 100	68383	solid product		11/14/06	8270C		LMSR, INSL, RNAF	20.0	2.200	NC	4000.00	UG/KG	6.38
2	1 < MGD < 10	68332	final product	68333	08/23/06	8270C	SIM	HSSR	1.0	2.200	NC	5500.00	UG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	8270C	SIM	HSSR	1.0	2.200	NC	5500.00	UG/KG	50.80
13	10 < MGD < 100	68346	final product		10/12/06	8270C	SIM	HSSR	1.0	2.200	NC	6700.00	UG/KG	45.25
20	1 < MGD < 10	68354	final product		10/19/06	8270C	SIM	HMSR; RPD	10.0	2.200	NC	7400.00	UG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	8270C	SIM	HSSR	1.0	2.200	NC	8600.00	UG/KG	6.38
53	MGD > 100	68335	liquid product		11/16/06	8270C		LMSR, INSL, RNAF; SSDL	20.0	2.200	NC	8900.00	UG/KG	6.38
59	1 < MGD < 10	68384	final product		11/15/06	8270C	SIM	HSSR	1.0	2.200	NC	9700.00	UG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	8270C	SIM	SSDL, RNAF	50.0	2.200	NC	12000.00	UG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Organics , Analyte=PYRENE , CAS Number=129000 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
67	1 < MGD < 10	68395	final product		11/29/06	8270C SIM	HSSR	1.0	1.300	NC	44.17	UG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	8270C	LSSR	2.0	1.300	ND	64.00	UG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	8270C SIM	HSSR	1.0	1.300	NC	86.75	UG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	8270C		10.0	1.300	NC	110.00	UG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	8270C SIM	LSSR	1.0	1.300	NC	110.00	UG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	8270C	LLCS; LSSR	10.0	1.300	ND	119.15	UG/KG	50.80
27	10 < MGD < 100	68349	final product		10/25/06	8270C	LLCS; LSSR	5.0	1.300	NC	135.00	UG/KG	45.25
18	MGD > 100	68320	solid product	2	10/18/06	8270C	HSSR	4.0	1.300	NC	170.00	UG/KG	6.38
23	1 < MGD < 10	68350	final product		10/24/06	8270C	J; HSSR	10.0	1.300	NC	170.00	UG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	8270C	J; LMSR, INSL	10.0	1.300	NC	170.00	UG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	8270C SIM	HSSR	1.0	1.300	NC	170.00	UG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	8270C SIM	HSSR, RNAF	1.0	1.300	ND	170.00	UG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	8270C SIM		1.0	1.300	ND	200.00	UG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	8270C	J	10.0	1.300	NC	220.00	UG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	8270C	J	20.0	1.300	NC	220.00	UG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	8270C	J; LLCS; SSDL	50.0	1.300	NC	223.29	UG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	8270C	J; LLCS; LSSR	10.0	1.300	NC	280.99	UG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	8270C	J; LMSR, INSL	5.0	1.300	NC	290.00	UG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	8270C		5.0	1.300	NC	300.00	UG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	8270C SIM	HSSR, RNAF	1.0	1.300	ND	340.00	UG/KG	50.80
48	1 < MGD < 10	68375	solid product	2	11/09/06	8270C SIM	HSSR	1.0	1.300	NC	350.00	UG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	8270C SIM		1.0	1.300	NC	360.00	UG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	8270C	J; LMSR, INSL	20.0	1.300	NC	380.00	UG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	8270C	LSSR	10.0	1.300	ND	380.00	UG/KG	45.25
41	1 < MGD < 10	68370	final product		11/07/06	8270C SIM	HSSR	1.0	1.300	NC	390.00	UG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	8270C SIM	HSSR	1.0	1.300	NC	400.00	UG/KG	6.38
72	1 < MGD < 10	68401	final product		12/13/06	8270C SIM	HLCS; HMSR	1.0	1.300	NC	400.00	UG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	8270C SIM		1.0	1.300	NC	460.00	UG/KG	50.80
18	MGD > 100	68315	solid product	1	10/18/06	8270C	HSSR	5.0	1.300	NC	510.00	UG/KG	6.38
50	1 < MGD < 10	68381	final product		11/13/06	8270C	LMSR, INSL, RNAF	10.0	1.300	NC	510.00	UG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	8270C SIM	HSSR	1.0	1.300	NC	510.00	UG/KG	45.25
68	1 < MGD < 10	68392	final product		11/30/06	8270C SIM	HSSR	1.0	1.300	NC	550.00	UG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	8270C	SSDL, RNAF	20.0	1.300	NC	560.00	UG/KG	45.25
69	1 < MGD < 10	68399	final product		12/12/06	8270C SIM	HLCS; HMSR; HSSR	1.0	1.300	NC	560.00	UG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	8270C		1.0	1.300	NC	570.00	UG/KG	50.80
48	1 < MGD < 10	68373	solid product	1	11/09/06	8270C SIM	HSSR	1.0	1.300	NC	590.00	UG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	8270C	HSSR	10.0	1.300	NC	600.00	UG/KG	6.38
42	1 < MGD < 10	68379	final product		11/08/06	8270C SIM	HSSR	1.0	1.300	NC	610.00	UG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	8270C SIM	HMSR; RPD, RNAF	1.0	1.300	ND	620.00	UG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	8270C SIM	HSSR	1.0	1.300	NC	680.00	UG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	8270C SIM	HSSR	1.0	1.300	NC	720.00	UG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	8270C	LMSR, INSL, RNAF	5.0	1.300	NC	750.00	UG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	8270C	J; LLCS	10.0	1.300	NC	763.36	UG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	8270C SIM	HSSR	1.0	1.300	NC	810.00	UG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	8270C SIM		1.0	1.300	NC	820.00	UG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	8270C SIM	HSSR	1.0	1.300	NC	830.00	UG/KG	45.25
49	10 < MGD < 100	68374	final product	68415	11/10/06	8270C SIM	HSSR	1.0	1.300	NC	860.00	UG/KG	45.25
45	1 < MGD < 10	68378	final product		11/08/06	8270C	LLCS; SSDL	50.0	1.300	ND	872.41	UG/KG	50.80
49	10 < MGD < 100	68415	final product		11/10/06	8270C SIM	HSSR	1.0	1.300	NC	940.00	UG/KG	45.25
29	1 < MGD < 10	68358	final product		10/26/06	8270C		5.0	1.300	NC	1000.00	UG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	8270C		5.0	1.300	NC	1100.00	UG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	8270C	HSSR	5.0	1.300	NC	1100.00	UG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	8270C	HSSR; LMSR, INSL	10.0	1.300	NC	1100.00	UG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	8270C SIM	HSSR	1.0	1.300	NC	1200.00	UG/KG	6.38
19	1 < MGD < 10	68357	final product		10/18/06	8270C SIM	HMSR; RPD	1.0	1.300	NC	1300.00	UG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	8270C SIM	HLCS; HMSR; HSSR, RNAF	10.0	1.300	ND	1300.00	UG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	8270C SIM	HLCS; HMSR, RNAF	10.0	1.300	ND	1300.00	UG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Organics , Analyte=PYRENE , CAS Number=129000 -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
62	10 < MGD < 100	68386	final product		11/21/06	8270C SIM			1.0	1.300	NC	1317.96	UG/KG	45.25
4	1 < MGD < 10	68345	final product		09/20/06	8270C SIM	HSSR		1.0	1.300	NC	1500.00	UG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	8270C SIM	HSSR		1.0	1.300	NC	1500.00	UG/KG	6.38
6	1 < MGD < 10	68338	final product		09/21/06	8270C			5.0	1.300	NC	1600.00	UG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	8270C SIM	HLCS;	HMSR, RNAF	10.0	1.300	ND	1600.00	UG/KG	45.25
26	1 < MGD < 10	68321	final product		10/24/06	8270C SIM	HSSR		1.0	1.300	NC	1800.00	UG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	8270C SIM	HSSR		1.0	1.300	NC	1800.00	UG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	8270C SIM	HSSR		1.0	1.300	NC	1800.00	UG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	8270C SIM	HLCS;	HMSR, RNAF	10.0	1.300	ND	1800.00	UG/KG	6.38
57	1 < MGD < 10	68322	final product		11/14/06	8270C	LMSR,	INSL, RNAF	10.0	1.300	NC	1900.00	UG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	8270C	LMSR,	INSL, RNAF	10.0	1.300	NC	2000.00	UG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	8270C	LLCS;	SSDL	20.0	1.300	NC	2419.88	UG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	8270C SIM	HSSR		1.0	1.300	NC	3000.00	UG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	8270C SIM	HLCS;	HMSR	1.0	1.300	NC	3000.00	UG/KG	45.25
5	10 < MGD < 100	68337	final product		09/21/06	8270C SIM	HSSR		1.0	1.300	NC	3500.00	UG/KG	45.25
22	10 < MGD < 100	68316	final product		10/20/06	8270C SIM	HSSR		1.0	1.300	NC	3800.00	UG/KG	45.25
37	1 < MGD < 10	68365	final product		11/07/06	8270C SIM			1.0	1.300	NC	3900.00	UG/KG	50.80
53	MGD > 100	68383	solid product		11/14/06	8270C	LMSR,	INSL, RNAF	20.0	1.300	NC	4100.00	UG/KG	6.38
2	1 < MGD < 10	68333	final product		08/23/06	8270C SIM	HSSR		10.0	1.300	NC	4200.00	UG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	8270C SIM	SSDL,	RNAF	20.0	1.300	NC	4500.00	UG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	8270C	HSSR;	LMSR, INSL	10.0	1.300	NC	5600.00	UG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	8270C	LMSR,	INSL, RNAF; SSDL	20.0	1.300	NC	5800.00	UG/KG	6.38
20	1 < MGD < 10	68354	final product		10/19/06	8270C SIM	HMSR;	RPDX	10.0	1.300	NC	8700.00	UG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	8270C SIM	HSSR		1.0	1.300	NC	9400.00	UG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	8270C SIM	SSDL,	RNAF	50.0	1.300	NC	10000.00	UG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	8270C SIM	SSDL,	RNAF	50.0	1.300	NC	14000.00	UG/KG	6.38
13	10 < MGD < 100	68346	final product		10/12/06	8270C SIM	HSSR		1.0	1.300	NC	14000.00	UG/KG	45.25

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Appendix A.3.2

List of Biosolids Data for Organic Compounds Not Subject to In-Depth Analysis

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Organics , Analyte=2-METHYLNAPHTHALENE , CAS Number=91576 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
21	1 < MGD < 10	68353	final product		10/19/06	8270C		2.0	1.200	NC	10.00	UG/KG	50.80
27	10 < MGD < 100	68349	final product		10/25/06	8270C	J; LSSR	5.0	1.200	NC	20.25	UG/KG	45.25
67	1 < MGD < 10	68395	final product		11/29/06	8270C SIM	HSSR, RNAF	1.0	1.200	ND	25.83	UG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	8270C SIM		1.0	1.200	NC	29.00	UG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	8270C SIM	J; HSSR	1.0	1.200	NC	38.00	UG/KG	50.80
48	1 < MGD < 10	68373	solid product 1		11/09/06	8270C SIM	HSSR, RNAF	1.0	1.200	ND	40.00	UG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	8270C SIM	HSSR, RNAF	1.0	1.200	ND	41.00	UG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	8270C	J	5.0	1.200	NC	54.00	UG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	8270C SIM	J; HSSR	1.0	1.200	NC	55.00	UG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	8270C	LSSR	2.0	1.200	ND	64.00	UG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	8270C	J	10.0	1.200	NC	72.00	UG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	8270C SIM	HSSR, RNAF	1.0	1.200	ND	74.70	UG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	8270C		2.0	1.200	ND	75.00	UG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	8270C		1.0	1.200	NC	83.00	UG/KG	50.80
18	MGD > 100	68320	solid product 2		10/18/06	8270C	HSSR	4.0	1.200	NC	87.00	UG/KG	6.38
72	1 < MGD < 10	68401	final product		12/13/06	8270C SIM		1.0	1.200	ND	93.00	UG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	8270C SIM	J	1.0	1.200	NC	98.00	UG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	8270C		5.0	1.200	ND	100.00	UG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	8270C SIM	HSSR, RNAF	1.0	1.200	ND	110.00	UG/KG	45.25
40	1 < MGD < 10	68368	final product		11/07/06	8270C SIM	HSSR, RNAF	1.0	1.200	ND	110.00	UG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	8270C SIM	HSSR, RNAF	1.0	1.200	ND	110.00	UG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	8270C	LSSR	10.0	1.200	ND	119.15	UG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	8270C SIM	HSSR, RNAF	1.0	1.200	ND	120.00	UG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	8270C SIM	J; HSSR	1.0	1.200	NC	130.00	UG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	8270C SIM		1.0	1.200	ND	130.00	UG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	8270C SIM		1.0	1.200	ND	130.00	UG/KG	50.80
68	1 < MGD < 10	68392	final product		11/30/06	8270C SIM	J; HSSR	1.0	1.200	NC	140.00	UG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	8270C SIM	LSSR	1.0	1.200	NC	140.00	UG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	8270C SIM	HSSR, RNAF	1.0	1.200	ND	140.00	UG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	8270C SIM	J; HSSR	1.0	1.200	NC	160.00	UG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	8270C SIM	HSSR	1.0	1.200	NC	160.00	UG/KG	45.25
56	1 < MGD < 10	68382	final product		11/14/06	8270C		5.0	1.200	ND	170.00	UG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	8270C SIM	HSSR, RNAF	1.0	1.200	ND	170.00	UG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	8270C SIM	HMSR; HSSR	1.0	1.200	NC	180.00	UG/KG	6.38
62	10 < MGD < 100	68386	final product		11/21/06	8270C SIM		1.0	1.200	NC	181.22	UG/KG	45.25
39	1 < MGD < 10	68371	final product		11/07/06	8270C SIM	HSSR	1.0	1.200	NC	190.00	UG/KG	50.80
49	10 < MGD < 100	68415	final product		11/10/06	8270C SIM	HSSR	1.0	1.200	NC	190.00	UG/KG	45.25
12	10 < MGD < 100	68356	final product		10/11/06	8270C SIM	HSSR, RNAF	1.0	1.200	ND	190.00	UG/KG	45.25
32	1 < MGD < 10	68362	final product		11/01/06	8270C SIM	HSSR, RNAF	1.0	1.200	ND	190.00	UG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	8270C	HSSR, RNAF	10.0	1.200	ND	200.00	UG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	8270C		10.0	1.200	ND	200.00	UG/KG	50.80
18	MGD > 100	68315	solid product 1		10/18/06	8270C	HSSR	5.0	1.200	NC	240.00	UG/KG	6.38
51	MGD > 100	68331	final product		11/14/06	8270C SIM	HSSR	1.0	1.200	NC	250.00	UG/KG	6.38
59	1 < MGD < 10	68384	final product		11/15/06	8270C SIM	HSSR, RNAF	1.0	1.200	ND	250.00	UG/KG	50.80
53	MGD > 100	68383	solid product		11/14/06	8270C	J	20.0	1.200	NC	270.00	UG/KG	6.38
50	1 < MGD < 10	68381	final product		11/13/06	8270C		10.0	1.200	ND	270.00	UG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	8270C	J; SSDL	20.0	1.200	NC	280.00	UG/KG	45.25
52	1 < MGD < 10	68324	final product		11/14/06	8270C	J; HSSR	10.0	1.200	NC	280.00	UG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	8270C		10.0	1.200	ND	290.00	UG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	8270C SIM	HSSR	1.0	1.200	NC	300.00	UG/KG	50.80
48	1 < MGD < 10	68375	solid product 2		11/09/06	8270C SIM	HSSR, RNAF	1.0	1.200	ND	320.00	UG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	8270C SIM	HSSR, RNAF	1.0	1.200	ND	340.00	UG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	8270C SIM	HSSR	1.0	1.200	NC	360.00	UG/KG	6.38
60	1 < MGD < 10	68385	final product		11/15/06	8270C		5.0	1.200	ND	360.00	UG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	8270C SIM		1.0	1.200	ND	360.00	UG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	8270C	J; SSDL	20.0	1.200	NC	370.00	UG/KG	6.38
17	10 < MGD < 100	68318	final product		10/18/06	8270C	LSSR	10.0	1.200	ND	380.00	UG/KG	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Organics , Analyte=2-METHYLNAPHTHALENE , CAS Number=91576 -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
15	MGD > 100	68352	final product		10/17/06	8270C	HSSR, RNAF		10.0	1.200	ND	400.00	UG/KG	6.38
37	1 < MGD < 10	68365	final product		11/07/06	8270C SIM			1.0	1.200	NC	420.00	UG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	8270C	LSSR		10.0	1.200	ND	429.75	UG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	8270C SIM	HMSR; HSSR		1.0	1.200	NC	450.00	UG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	8270C			20.0	1.200	ND	460.00	UG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	8270C			10.0	1.200	ND	490.00	UG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	8270C			20.0	1.200	ND	550.00	UG/KG	50.80
19	1 < MGD < 10	68357	final product		10/18/06	8270C SIM			1.0	1.200	ND	570.00	UG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	8270C	SSDL, RNAF		50.0	1.200	ND	598.09	UG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	8270C SIM	HSSR		1.0	1.200	NC	630.00	UG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	8270C SIM	HSSR		1.0	1.200	NC	670.00	UG/KG	6.38
1	1 < MGD < 10	68314	final product		08/22/06	8270C	SSDL, RNAF		20.0	1.200	ND	719.42	UG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	8270C			5.0	1.200	NC	740.00	UG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	8270C SIM			1.0	1.200	NC	740.00	UG/KG	45.25
35	1 < MGD < 10	68376	final product		11/06/06	8270C			10.0	1.200	ND	763.36	UG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	8270C SIM			10.0	1.200	ND	810.00	UG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	8270C SIM	HSSR, RNAF		10.0	1.200	ND	820.00	UG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	8270C	HSSR		5.0	1.200	NC	840.00	UG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	8270C SIM	HSSR		1.0	1.200	NC	870.00	UG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	8270C	SSDL, RNAF		50.0	1.200	ND	872.41	UG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	8270C SIM			10.0	1.200	ND	980.00	UG/KG	45.25
58	1 < MGD < 10	68334	final product		11/15/06	8270C	HSSR		10.0	1.200	NC	990.00	UG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	8270C SIM			10.0	1.200	ND	1200.00	UG/KG	6.38
5	10 < MGD < 100	68337	final product		09/21/06	8270C SIM	HSSR		1.0	1.200	NC	1300.00	UG/KG	45.25
13	10 < MGD < 100	68346	final product		10/12/06	8270C SIM	HSSR		1.0	1.200	NC	1400.00	UG/KG	45.25
20	1 < MGD < 10	68354	final product		10/19/06	8270C SIM			10.0	1.200	ND	4200.00	UG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	8270C SIM	HSSR		1.0	1.200	NC	4600.00	UG/KG	45.25

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Organics , Analyte=BENZO(A)PYRENE , CAS Number=50328 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
67	1 < MGD < 10	68395	final product		11/29/06	8270C SIM	HSSR, RNAF	1.0	1.600	ND	25.83	UG/KG	50.80
18	MGD > 100	68320	solid product 2		10/18/06	8270C	HSSR, RNAF	4.0	1.600	ND	40.00	UG/KG	6.38
36	1 < MGD < 10	68367	final product		11/06/06	8270C SIM	HSSR	1.0	1.600	NC	63.00	UG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	8270C SIM	LSSR	1.0	1.600	NC	63.00	UG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	8270C	LSSR	2.0	1.600	ND	64.00	UG/KG	50.80
27	10 < MGD < 100	68349	final product		10/25/06	8270C	J; LSSR	5.0	1.600	NC	74.25	UG/KG	45.25
63	1 < MGD < 10	68394	final product		11/28/06	8270C SIM	HSSR, RNAF	1.0	1.600	ND	74.70	UG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	8270C	J	10.0	1.600	NC	79.00	UG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	8270C	J; HSSR	10.0	1.600	NC	100.00	UG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	8270C SIM	J	1.0	1.600	NC	100.00	UG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	8270C SIM	HSSR, RNAF	1.0	1.600	ND	110.00	UG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	8270C SIM	HSSR, RNAF	1.0	1.600	ND	110.00	UG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	8270C	LSSR	10.0	1.600	ND	119.15	UG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	8270C	J; LSSR	10.0	1.600	NC	120.66	UG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	8270C SIM	HSSR	1.0	1.600	NC	140.00	UG/KG	50.80
50	1 < MGD < 10	68381	final product		11/13/06	8270C	J; LMSR, INSL	10.0	1.600	NC	150.00	UG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	8270C SIM	J; HSSR	1.0	1.600	NC	150.00	UG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	8270C		1.0	1.600	NC	170.00	UG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	8270C	J	20.0	1.600	NC	170.00	UG/KG	50.80
18	MGD > 100	68315	solid product 1		10/18/06	8270C	HSSR, RNAF	5.0	1.600	ND	170.00	UG/KG	6.38
30	1 < MGD < 10	68360	final product		10/30/06	8270C		5.0	1.600	NC	180.00	UG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	8270C	J	10.0	1.600	NC	198.47	UG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	8270C	LMSR, INSL, RNAF	10.0	1.600	ND	200.00	UG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	8270C SIM		1.0	1.600	NC	210.00	UG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	8270C SIM	HSSR	1.0	1.600	NC	220.00	UG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	8270C SIM		1.0	1.600	ND	220.00	UG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	8270C	J; LMSR, INSL	20.0	1.600	NC	240.00	UG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	8270C	J; LMSR, INSL	5.0	1.600	NC	240.00	UG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	8270C SIM	HSSR	1.0	1.600	NC	240.00	UG/KG	50.80
48	1 < MGD < 10	68373	solid product 1		11/09/06	8270C SIM	HSSR	1.0	1.600	NC	250.00	UG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	8270C SIM	J; HSSR	1.0	1.600	NC	260.00	UG/KG	50.80
68	1 < MGD < 10	68392	final product		11/30/06	8270C SIM	HSSR, RNAF	1.0	1.600	ND	260.00	UG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	8270C	J; HSSR	10.0	1.600	NC	270.00	UG/KG	6.38
9	1 < MGD < 10	68342	final product		10/03/06	8270C SIM		1.0	1.600	NC	290.00	UG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	8270C	J; SSDL	20.0	1.600	NC	300.00	UG/KG	45.25
56	1 < MGD < 10	68382	final product		11/14/06	8270C	LMSR, INSL, RNAF	5.0	1.600	NC	300.00	UG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	8270C SIM	HSSR	1.0	1.600	NC	300.00	UG/KG	6.38
51	MGD > 100	68331	final product		11/14/06	8270C SIM	HSSR	1.0	1.600	NC	300.00	UG/KG	6.38
42	1 < MGD < 10	68379	final product		11/08/06	8270C SIM	HSSR	1.0	1.600	NC	320.00	UG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	8270C SIM	HSSR	1.0	1.600	NC	320.00	UG/KG	6.38
48	1 < MGD < 10	68375	solid product 2		11/09/06	8270C SIM	HSSR, RNAF	1.0	1.600	ND	320.00	UG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	8270C SIM		1.0	1.600	NC	330.00	UG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	8270C SIM	HSSR	1.0	1.600	NC	360.00	UG/KG	45.25
12	10 < MGD < 100	68356	final product		10/11/06	8270C SIM	HSSR	1.0	1.600	NC	380.00	UG/KG	45.25
17	10 < MGD < 100	68318	final product		10/18/06	8270C	LSSR	10.0	1.600	ND	380.00	UG/KG	45.25
72	1 < MGD < 10	68401	final product		12/13/06	8270C SIM		1.0	1.600	NC	400.00	UG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	8270C		5.0	1.600	NC	410.00	UG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	8270C	HSSR	5.0	1.600	NC	420.00	UG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	8270C SIM	HSSR	1.0	1.600	NC	430.00	UG/KG	45.25
52	1 < MGD < 10	68324	final product		11/14/06	8270C	HSSR; LMSR, INSL	10.0	1.600	NC	450.00	UG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	8270C SIM	HSSR	1.0	1.600	NC	460.00	UG/KG	45.25
3	1 < MGD < 10	68336	final product		09/18/06	8270C		10.0	1.600	ND	490.00	UG/KG	50.80
49	10 < MGD < 100	68415	final product		11/10/06	8270C SIM	HSSR	1.0	1.600	NC	510.00	UG/KG	45.25
58	1 < MGD < 10	68334	final product		11/15/06	8270C	J; HMSR, INSL; HSSR	10.0	1.600	NC	550.00	UG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	8270C SIM	HSSR	1.0	1.600	NC	580.00	UG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	8270C SIM	HSSR	1.0	1.600	NC	590.00	UG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	8270C	SSDL, RNAF	50.0	1.600	ND	598.09	UG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Organics , Analyte=BENZO(A)PYRENE , CAS Number=50328 -----

(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
39	1 < MGD < 10	68371	final product		11/07/06	8270C SIM	HSSR		1.0	1.600	NC	710.00	UG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	8270C SIM	HSSR		1.0	1.600	NC	720.00	UG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	8270C			5.0	1.600	NC	740.00	UG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	8270C	LMSR,	INSL, RNAF	10.0	1.600	NC	740.00	UG/KG	50.80
19	1 < MGD < 10	68357	final product		10/18/06	8270C SIM			1.0	1.600	NC	740.00	UG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	8270C	LMSR,	INSL, RNAF	10.0	1.600	NC	770.00	UG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	8270C SIM			10.0	1.600	ND	810.00	UG/KG	50.80
5	10 < MGD < 100	68337	final product		09/21/06	8270C SIM	HSSR		1.0	1.600	NC	820.00	UG/KG	45.25
11	1 < MGD < 10	68343	final product	68344	10/04/06	8270C SIM	HSSR,	RNAF	10.0	1.600	ND	820.00	UG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	8270C	SSDL,	RNAF	50.0	1.600	ND	872.41	UG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	8270C SIM			1.0	1.600	NC	906.10	UG/KG	45.25
14	1 < MGD < 10	68347	final product		10/12/06	8270C SIM	HSSR		1.0	1.600	NC	910.00	UG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	8270C SIM			10.0	1.600	ND	980.00	UG/KG	45.25
70	10 < MGD < 100	68400	final product		12/12/06	8270C SIM			1.0	1.600	NC	1200.00	UG/KG	45.25
73	10 < MGD < 100	68403	final product		12/28/06	8270C SIM			10.0	1.600	ND	1200.00	UG/KG	6.38
37	1 < MGD < 10	68365	final product		11/07/06	8270C SIM			1.0	1.600	NC	1500.00	UG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	8270C	SSDL,	RNAF	20.0	1.600	NC	1831.26	UG/KG	50.80
53	MGD > 100	68383	solid product		11/14/06	8270C	LMSR,	INSL, RNAF	20.0	1.600	NC	1900.00	UG/KG	6.38
6	1 < MGD < 10	68338	final product		09/21/06	8270C			2.0	1.600	NC	2000.00	UG/KG	50.80
13	10 < MGD < 100	68346	final product		10/12/06	8270C SIM	HSSR		1.0	1.600	NC	2200.00	UG/KG	45.25
8	1 < MGD < 10	68340	final product		09/29/06	8270C SIM	HSSR		1.0	1.600	NC	3100.00	UG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	8270C SIM	HSSR		1.0	1.600	NC	3200.00	UG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	8270C SIM	HSSR		1.0	1.600	NC	3300.00	UG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	8270C SIM	HSSR		1.0	1.600	NC	3500.00	UG/KG	50.80
20	1 < MGD < 10	68354	final product		10/19/06	8270C SIM	HMSR		10.0	1.600	NC	3700.00	UG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	8270C SIM	HSSR		1.0	1.600	NC	4000.00	UG/KG	6.38
53	MGD > 100	68335	liquid product		11/16/06	8270C	LMSR,	INSL, RNAF; SSDL	20.0	1.600	NC	4500.00	UG/KG	6.38

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Organics , Analyte=BIS(2-ETHYLHEXYL) PHTHALATE , CAS Number=117817 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
47	1 < MGD < 10	68380	final product		11/09/06	8270C	J; LSSR	10.0	1.700	NC	657.35	UG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	8270C		1.0	1.700	NC	710.00	UG/KG	50.80
18	MGD > 100	68320	solid product 2		10/18/06	8270C	HMSR; HSSR	4.0	1.700	NC	740.00	UG/KG	6.38
27	10 < MGD < 100	68349	final product		10/25/06	8270C	J; LSSR	5.0	1.700	NC	742.49	UG/KG	45.25
21	1 < MGD < 10	68353	final product		10/19/06	8270C	LMSR, INSL, RNAF	10.0	1.700	NC	1400.00	UG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	8270C	LMSR, INSL, RNAF	5.0	1.700	NC	1800.00	UG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	8270C	SIM HSSR	1.0	1.700	NC	1833.33	UG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	8270C	J	10.0	1.700	NC	2479.34	UG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	8270C	HMSR	5.0	1.700	NC	2700.00	UG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	8270C	LMSR, INSL, RNAF	5.0	1.700	NC	4000.00	UG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	8270C	LMSR, INSL, RNAF	5.0	1.700	NC	4600.00	UG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	8270C	SIM HMSR, INSL, RNAF	20.0	1.700	NC	4700.00	UG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	8270C	SIM HSSR	1.0	1.700	NC	4819.28	UG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	8270C	LMSR, INSL, RNAF	10.0	1.700	NC	4900.00	UG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	8270C	LMSR, INSL, RNAF	20.0	1.700	NC	5400.00	UG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	8270C	SIM SSDL, RNAF	20.0	1.700	NC	5700.00	UG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	8270C	HMSR; HSSR	10.0	1.700	NC	5900.00	UG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	8270C	LMSR, INSL, RNAF	10.0	1.700	NC	6200.00	UG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	8270C	SIM SSDL, RNAF	20.0	1.700	NC	7600.00	UG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	8270C		10.0	1.700	NC	7888.04	UG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	8270C	J; SSDL	10.0	1.700	NC	8178.84	UG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	8270C	LMSR, INSL, RNAF	10.0	1.700	NC	8500.00	UG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	8270C	HMSR; SSDL	20.0	1.700	NC	9100.00	UG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	8270C	SSDL, RNAF	20.0	1.700	NC	9810.33	UG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	8270C	SIM HMSR, INSL; HSSR	10.0	1.700	NC	10000.00	UG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	8270C	HMSR	10.0	1.700	NC	11000.00	UG/KG	50.80
36	1 < MGD < 10	68367	final product		11/06/06	8270C	SIM SSDL, RNAF	20.0	1.700	NC	11000.00	UG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	8270C	SIM SSDL, RNAF	20.0	1.700	NC	11000.00	UG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	8270C	SIM SSDL, RNAF	20.0	1.700	NC	12000.00	UG/KG	45.25
28	1 < MGD < 10	68323	final product		10/25/06	8270C	HMSR; HSSR	10.0	1.700	NC	13000.00	UG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	8270C	SIM LMSR, INSL, RNAF	1.0	1.700	NC	13000.00	UG/KG	50.80
34	1 < MGD < 10	68364	final product		11/02/06	8270C	SSDL, RNAF	50.0	1.700	NC	13556.62	UG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	8270C	SIM	20.0	1.700	NC	19000.00	UG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	8270C	SIM HMSR, INSL, RNAF	10.0	1.700	NC	19000.00	UG/KG	50.80
29	1 < MGD < 10	68358	final product		10/26/06	8270C		50.0	1.700	NC	21000.00	UG/KG	50.80
19	1 < MGD < 10	68357	final product		10/18/06	8270C	SIM LMSR, INSL, RNAF	10.0	1.700	NC	21000.00	UG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	8270C	SIM SSDL, RNAF	20.0	1.700	NC	22000.00	UG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	8270C	LMSR, INSL, RNAF	50.0	1.700	NC	23000.00	UG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	8270C	LMSR, INSL, RNAF; SSDL	50.0	1.700	NC	23000.00	UG/KG	45.25
65	1 < MGD < 10	68393	final product		11/28/06	8270C	SIM	20.0	1.700	NC	23000.00	UG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	8270C	HMSR	50.0	1.700	NC	24000.00	UG/KG	50.80
14	1 < MGD < 10	68347	final product		10/12/06	8270C	SIM HSSR	10.0	1.700	NC	24000.00	UG/KG	50.80
50	1 < MGD < 10	68381	final product		11/13/06	8270C	LMSR, INSL, RNAF	50.0	1.700	NC	27000.00	UG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	8270C	SIM	20.0	1.700	NC	30477.76	UG/KG	45.25
38	10 < MGD < 100	68377	final product		11/07/06	8270C	SIM SSDL, RNAF	20.0	1.700	NC	34000.00	UG/KG	45.25
53	MGD > 100	68383	solid product		11/14/06	8270C	LMSR, INSL, RNAF	20.0	1.700	NC	37000.00	UG/KG	6.38
58	1 < MGD < 10	68334	final product		11/15/06	8270C	HSSR; LMSR, INSL	10.0	1.700	NC	38000.00	UG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	8270C	SIM SSDL, RNAF	20.0	1.700	NC	42000.00	UG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	8270C	SIM	10.0	1.700	NC	44000.00	UG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	8270C	SIM SSDL, RNAF	20.0	1.700	NC	44000.00	UG/KG	45.25
48	1 < MGD < 10	68373	solid product 1		11/09/06	8270C	SIM SSDL, RNAF	50.0	1.700	NC	49000.00	UG/KG	50.80
49	10 < MGD < 100	68415	final product		11/10/06	8270C	SIM SSDL, RNAF	20.0	1.700	NC	49000.00	UG/KG	45.25
32	1 < MGD < 10	68361	final product	68362	11/01/06	8270C	SIM SSDL, RNAF	20.0	1.700	NC	52000.00	UG/KG	50.80
48	1 < MGD < 10	68375	solid product 2		11/09/06	8270C	SIM SSDL, RNAF	20.0	1.700	NC	53000.00	UG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	8270C	SIM SSDL, RNAF	20.0	1.700	NC	55000.00	UG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	8270C	SIM SSDL, RNAF	20.0	1.700	NC	57000.00	UG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	8270C	SIM SSDL, RNAF	20.0	1.700	NC	59000.00	UG/KG	6.38

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Organics , Analyte=BIS(2-ETHYLHEXYL) PHTHALATE , CAS Number=117817 -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
70	10 < MGD < 100	68400	final product		12/12/06	8270C SIM	HMSR,	INSL, RNAF	10.0	1.700	NC	59000.00	UG/KG	45.25
52	1 < MGD < 10	68324	final product		11/14/06	8270C	LMSR,	INSL, RNAF; SSDL	50.0	1.700	NC	60000.00	UG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	8270C SIM	SSDL,	RNAF	20.0	1.700	NC	61000.00	UG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	8270C SIM	SSDL,	RNAF	20.0	1.700	NC	61000.00	UG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	8270C SIM	HSSR		10.0	1.700	NC	66000.00	UG/KG	50.80
18	MGD > 100	68315	solid product 1		10/18/06	8270C	HMSR;	SSDL	50.0	1.700	NC	68000.00	UG/KG	6.38
37	1 < MGD < 10	68365	final product		11/07/06	8270C SIM			20.0	1.700	NC	70000.00	UG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	8270C	LMSR,	INSL, RNAF; SSDL	100.0	1.700	NC	71000.00	UG/KG	6.38
71	10 < MGD < 100	68402	final product		12/13/06	8270C SIM	HMSR,	INSL, RNAF	20.0	1.700	NC	74000.00	UG/KG	45.25
17	10 < MGD < 100	68318	final product		10/18/06	8270C	HMSR;	SSDL	100.0	1.700	NC	80000.00	UG/KG	45.25
16	MGD > 100	68351	final product		10/17/06	8270C SIM	LMSR,	INSL, RNAF; SSDL	20.0	1.700	NC	83000.00	UG/KG	6.38
15	MGD > 100	68352	final product		10/17/06	8270C	SSDL,	RNAF	50.0	1.700	NC	87000.00	UG/KG	6.38
26	1 < MGD < 10	68321	final product		10/24/06	8270C SIM	HSSR		10.0	1.700	NC	87000.00	UG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	8270C SIM	SSDL,	RNAF	20.0	1.700	NC	97000.00	UG/KG	6.38
10	1 < MGD < 10	68341	final product		10/03/06	8270C SIM	HSSR		10.0	1.700	NC	110000.00	UG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	8270C SIM	SSDL,	RNAF	20.0	1.700	NC	110000.00	UG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	8270C SIM	HMSR,	INSL; SSDL, RNAF	100.0	1.700	NC	120000.00	UG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	8270C SIM	HMSR,	INSL, RNAF	100.0	1.700	NC	120000.00	UG/KG	50.80
8	1 < MGD < 10	68340	final product		09/29/06	8270C SIM	SSDL,	RNAF	50.0	1.700	NC	130000.00	UG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	8270C SIM	SSDL,	RNAF	50.0	1.700	NC	150000.00	UG/KG	6.38
68	1 < MGD < 10	68392	final product		11/30/06	8270C SIM	SSDL,	RNAF	20.0	1.700	NC	150000.00	UG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	8270C SIM	HMSR,	INSL, RNAF	20.0	1.700	NC	150000.00	UG/KG	6.38
4	1 < MGD < 10	68345	final product		09/20/06	8270C SIM	LMSR,	INSL, RNAF; SSDL	50.0	1.700	NC	170000.00	UG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	8270C SIM	SSDL,	RNAF	50.0	1.700	NC	210000.00	UG/KG	45.25
13	10 < MGD < 100	68346	final product		10/12/06	8270C SIM	SSDL,	RNAF	50.0	1.700	NC	260000.00	UG/KG	45.25
20	1 < MGD < 10	68354	final product		10/19/06	8270C SIM	LMSR,	INSL, RNAF	20.0	1.700	NC	260000.00	UG/KG	50.80
5	10 < MGD < 100	68337	final product		09/21/06	8270C SIM	SSDL,	RNAF	50.0	1.700	NC	310000.00	UG/KG	45.25

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Appendix A.4

List of Biosolids Data for Classics

Appendix A.4.1

List of Biosolids Data for Classics Subject to In-Depth Analysis

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Classicals , Analyte=NITRATE/NITRITE , CAS Number=C005 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
2	1 < MGD < 10	68332	final product	68333	08/23/06	353.2M	EB RNAF	1.0	1.200	NC	1.60	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	353.2M	EB RNAF	1.0	1.200	NC	1.90	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	353.2M	EB RNAF	1.0	1.200	NC	1.90	MG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	353.2M	EB RNAF	1.0	1.200	NC	2.20	MG/KG	45.25
57	1 < MGD < 10	68322	final product		11/14/06	353.2M	EB RNAF	1.0	1.200	NC	2.20	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	353.2M	EB RNAF	1.0	1.200	NC	2.30	MG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	353.2M	EB RNAF	1.0	1.200	NC	2.40	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	353.2M	EB RNAF	1.0	1.200	NC	2.40	MG/KG	50.80
52	1 < MGD < 10	68324	final product		11/14/06	353.2M	EB RNAF	1.0	1.200	NC	2.70	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	353.2M	EB RNAF	1.0	1.200	NC	3.00	MG/KG	45.25
58	1 < MGD < 10	68334	final product		11/15/06	353.2M	EB RNAF	1.0	1.200	NC	3.00	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	353.2M	EB RNAF	1.0	1.200	NC	3.20	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	353.2M	EB RNAF	1.0	1.200	NC	3.40	MG/KG	6.38
50	1 < MGD < 10	68381	final product		11/13/06	353.2M	EB RNAF	1.0	1.200	NC	3.60	MG/KG	50.80
68	1 < MGD < 10	68392	final product		11/30/06	353.2M	EB RNAF	1.0	1.200	NC	3.60	MG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	353.2M		1.0	1.200	NC	3.70	MG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	353.2M	EB RNAF	1.0	1.200	NC	3.80	MG/KG	45.25
53	MGD > 100	68383	solid product		11/14/06	353.2M	EB RNAF	1.0	1.200	NC	3.80	MG/KG	6.38
19	1 < MGD < 10	68355	final product	68357	10/18/06	353.2M		1.0	1.200	NC	4.10	MG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	353.2M	EB RNAF	1.0	1.200	NC	4.10	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	353.2M	EB RNAF	1.0	1.200	NC	4.18	MG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	353.2M		1.0	1.200	NC	4.30	MG/KG	50.80
64	1 < MGD < 10	68396	final product		11/28/06	353.2M	EB RNAF	1.0	1.200	NC	4.40	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	353.2M		1.0	1.200	NC	4.40	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	353.2M	EB RNAF	1.0	1.200	NC	4.50	MG/KG	50.80
19	1 < MGD < 10	68357	final product		10/18/06	353.2M		1.0	1.200	NC	4.80	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	353.2M		1.0	1.200	NC	4.81	MG/KG	45.25
11	1 < MGD < 10	68343	final product	68344	10/04/06	353.2M	EB RNAF	1.0	1.200	NC	4.91	MG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	353.2M	EB RNAF	1.0	1.200	NC	5.20	MG/KG	45.25
65	1 < MGD < 10	68393	final product		11/28/06	353.2M	EB RNAF	1.0	1.200	NC	5.40	MG/KG	50.80
1	1 < MGD < 10	68314	final product		08/22/06	353.2M		1.0	1.200	NC	5.50	MG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	353.2M		1.0	1.200	NC	5.60	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	353.2M	EB RNAF	1.0	1.200	NC	6.00	MG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	353.2M	EB RNAF	1.0	1.200	NC	6.73	MG/KG	45.25
20	1 < MGD < 10	68354	final product		10/19/06	353.2M		1.0	1.200	NC	6.90	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	353.2M	EB RNAF	1.0	1.200	NC	6.90	MG/KG	6.38
49	10 < MGD < 100	68415	final product		11/10/06	353.2M	EB RNAF	1.0	1.200	NC	7.50	MG/KG	45.25
34	1 < MGD < 10	68364	final product		11/02/06	353.2M		1.0	1.200	NC	8.40	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	353.2M	EB RNAF	1.0	1.200	NC	9.80	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	353.2M		1.0	1.200	NC	13.00	MG/KG	45.25
8	1 < MGD < 10	68340	final product		09/29/06	353.2M	EB RNAF	1.0	1.200	NC	13.60	MG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	353.2M		1.0	1.200	NC	13.80	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	353.2M	EB RNAF	1.0	1.200	NC	18.10	MG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	353.2M		1.0	1.200	NC	27.00	MG/KG	45.25
74	1 < MGD < 10	68406	solid product		03/29/07	353.2M		1.0	1.200	NC	29.10	MG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	353.2M		1.0	1.200	NC	36.00	MG/KG	50.80
13	10 < MGD < 100	68346	final product		10/12/06	353.2M		1.0	1.200	NC	36.70	MG/KG	45.25
28	1 < MGD < 10	68317	final product	68323	10/25/06	353.2M		1.0	1.200	NC	38.00	MG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	353.2M		1.0	1.200	NC	38.90	MG/KG	6.38
25	1 < MGD < 10	68348	final product		10/24/06	353.2M		1.0	1.200	NC	39.00	MG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	353.2M		1.0	1.200	NC	40.10	MG/KG	6.38
16	MGD > 100	68351	final product		10/17/06	353.2M		1.0	1.200	NC	42.00	MG/KG	6.38
5	10 < MGD < 100	68337	final product		09/21/06	353.2M		1.0	1.200	NC	45.00	MG/KG	45.25
26	1 < MGD < 10	68321	final product		10/24/06	353.2M		1.0	1.200	NC	46.00	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	353.2M		1.0	1.200	NC	46.00	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	353.2M		1.0	1.200	NC	46.00	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	353.2M		1.0	1.200	NC	47.00	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Classicals , Analyte=NITRATE/NITRITE , CAS Number=C005 -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
61	MGD > 100	68325	final product		11/15/06	353.2M			1.0	1.200	NC	49.00	MG/KG	6.38
69	1 < MGD < 10	68399	final product		12/12/06	353.2M			1.0	1.200	NC	49.60	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	353.2M			1.0	1.200	NC	50.00	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	353.2M			1.0	1.200	NC	52.00	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	353.2M			1.0	1.200	NC	54.00	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	353.2M			1.0	1.200	NC	55.00	MG/KG	45.25
10	1 < MGD < 10	68341	final product		10/03/06	353.2M			1.0	1.200	NC	56.00	MG/KG	50.80
18	MGD > 100	68315	solid product 1		10/18/06	353.2M			1.0	1.200	NC	58.00	MG/KG	6.38
18	MGD > 100	68320	solid product 2		10/18/06	353.2M			1.0	1.200	NC	59.00	MG/KG	6.38
29	1 < MGD < 10	68358	final product		10/26/06	353.2M			1.0	1.200	NC	69.00	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	353.2M			1.0	1.200	NC	71.00	MG/KG	50.80
27	10 < MGD < 100	68349	final product		10/25/06	353.2M			1.0	1.200	NC	74.00	MG/KG	45.25
14	1 < MGD < 10	68347	final product		10/12/06	353.2M			1.0	1.200	NC	77.00	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	353.2M			1.0	1.200	NC	81.00	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	353.2M			1.0	1.200	NC	91.00	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	353.2M			1.0	1.200	NC	92.00	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	353.2M			1.0	1.200	NC	130.00	MG/KG	50.80
48	1 < MGD < 10	68375	solid product 2		11/09/06	353.2M			1.0	1.200	NC	147.00	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	353.2M			1.0	1.200	NC	405.00	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	353.2M			1.0	1.200	NC	463.00	MG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	353.2M			1.0	1.200	NC	480.00	MG/KG	6.38
36	1 < MGD < 10	68367	final product		11/06/06	353.2M			1.0	1.200	NC	503.00	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	353.2M			5.0	1.200	NC	960.00	MG/KG	50.80
48	1 < MGD < 10	68373	solid product 1		11/09/06	353.2M			5.0	1.200	NC	1010.00	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	353.2M			5.0	1.200	NC	1070.00	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	353.2M			10.0	1.200	NC	2750.00	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	353.2M			20.0	1.200	NC	6120.00	MG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Appendix A.4.2

List of Biosolids Data for Classics Not Subject to In-Depth Analysis

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Classicals , Analyte=FLUORIDE , CAS Number=16984488 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
74	1 < MGD < 10	68406	solid product		03/29/07	340.2M	EB	RNAF	1.0	1.400	NC	7.60	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	340.2M	EB	RNAF	1.0	1.400	NC	14.70	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	340.2M	EB	RNAF	1.0	1.400	NC	15.90	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	340.2M	EB	RNAF	1.0	1.400	NC	16.10	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	340.2M	EB	RNAF	1.0	1.400	NC	19.10	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	340.2M	EB	RNAF	1.0	1.400	NC	19.20	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	340.2M	EB	RNAF	1.0	1.400	NC	19.70	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	340.2M	EB	RNAF	1.0	1.400	NC	19.70	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	340.2M	EB	RNAF	1.0	1.400	NC	20.80	MG/KG	50.80
58	1 < MGD < 10	68334	final product		11/15/06	340.2M	EB	RNAF	1.0	1.400	NC	21.20	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	340.2M	EB	RNAF	1.0	1.400	NC	21.30	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	340.2M	EB	RNAF	1.0	1.400	NC	21.40	MG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	340.2M			1.0	1.400	NC	22.00	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	340.2M	EB	RNAF	1.0	1.400	NC	22.90	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	340.2M	EB	RNAF	1.0	1.400	NC	24.00	MG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	340.2M	EB	RNAF	1.0	1.400	NC	24.20	MG/KG	6.38
36	1 < MGD < 10	68367	final product		11/06/06	340.2M	EB	RNAF	1.0	1.400	NC	24.20	MG/KG	50.80
13	10 < MGD < 100	68346	final product		10/12/06	340.2M	EB	RNAF	1.0	1.400	NC	24.60	MG/KG	45.25
48	1 < MGD < 10	68375	solid product 2		11/09/06	340.2M	EB	RNAF	1.0	1.400	NC	24.80	MG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	340.2M	EB	RNAF	1.0	1.400	NC	28.00	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	340.2M	EB	RNAF	1.0	1.400	NC	28.20	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	340.2M	EB	RNAF	1.0	1.400	NC	28.30	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	340.2M	EB	RNAF	1.0	1.400	NC	28.90	MG/KG	45.25
57	1 < MGD < 10	68322	final product		11/14/06	340.2M	EB	RNAF	1.0	1.400	NC	29.80	MG/KG	50.80
48	1 < MGD < 10	68373	solid product 1		11/09/06	340.2M	EB	RNAF	1.0	1.400	NC	29.90	MG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	340.2M			1.0	1.400	NC	30.50	MG/KG	6.38
18	MGD > 100	68315	solid product 1		10/18/06	340.2M	EB	RNAF	1.0	1.400	NC	31.80	MG/KG	6.38
22	10 < MGD < 100	68316	final product		10/20/06	340.2M	EB	RNAF	1.0	1.400	NC	34.60	MG/KG	45.25
34	1 < MGD < 10	68364	final product		11/02/06	340.2M			1.0	1.400	NC	37.00	MG/KG	50.80
68	1 < MGD < 10	68392	final product		11/30/06	340.2M	EB	RNAF	1.0	1.400	NC	37.10	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	340.2M	EB	RNAF	1.0	1.400	NC	38.40	MG/KG	50.80
50	1 < MGD < 10	68381	final product		11/13/06	340.2M	EB	RNAF	1.0	1.400	NC	39.50	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	340.2M	EB	RNAF	1.0	1.400	NC	44.00	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	340.2M	EB	RNAF	1.0	1.400	NC	44.00	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	340.2M	EB	RNAF	1.0	1.400	NC	45.00	MG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	340.2M			1.0	1.400	NC	45.00	MG/KG	6.38
1	1 < MGD < 10	68314	final product		08/22/06	340.2M			1.0	1.400	NC	47.00	MG/KG	50.80
46	10 < MGD < 100	68372	final product		11/08/06	340.2M	EB	RNAF	1.0	1.400	NC	47.00	MG/KG	45.25
7	MGD > 100	68339	final product		09/29/06	340.2M	EB	RNAF	1.0	1.400	NC	48.00	MG/KG	6.38
14	1 < MGD < 10	68347	final product		10/12/06	340.2M	EB	RNAF	1.0	1.400	NC	49.00	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	340.2M	EB	RNAF	1.0	1.400	NC	49.90	MG/KG	6.38
29	1 < MGD < 10	68358	final product		10/26/06	340.2M	EB	RNAF	1.0	1.400	NC	51.00	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	340.2M	EB	RNAF	1.0	1.400	NC	54.00	MG/KG	50.80
59	1 < MGD < 10	68384	final product		11/15/06	340.2M	EB	RNAF	1.0	1.400	NC	54.20	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	340.2M	EB	RNAF	1.0	1.400	NC	54.20	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	340.2M	EB	RNAF	1.0	1.400	NC	55.00	MG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	340.2M	EB	RNAF	1.0	1.400	NC	55.00	MG/KG	6.38
54	1 < MGD < 10	68330	final product		11/14/06	340.2M			1.0	1.400	NC	58.50	MG/KG	50.80
53	MGD > 100	68383	solid product		11/14/06	340.2M	EB	RNAF	1.0	1.400	NC	59.40	MG/KG	6.38
8	1 < MGD < 10	68340	final product		09/29/06	340.2M	EB	RNAF	1.0	1.400	NC	60.00	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	340.2M	EB	RNAF	1.0	1.400	NC	61.00	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	340.2M			1.0	1.400	NC	61.00	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	340.2M	EB	RNAF	1.0	1.400	NC	64.10	MG/KG	50.80
45	1 < MGD < 10	68378	final product		11/08/06	340.2M			1.0	1.400	NC	66.00	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	340.2M	EB	RNAF	1.0	1.400	NC	66.10	MG/KG	50.80
27	10 < MGD < 100	68349	final product		10/25/06	340.2M			1.0	1.400	NC	68.00	MG/KG	45.25
64	1 < MGD < 10	68396	final product		11/28/06	340.2M	EB	RNAF	1.0	1.400	NC	69.10	MG/KG	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Classicals , Analyte=FLUORIDE , CAS Number=16984488 -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
72	1 < MGD < 10	68401	final product		12/13/06	340.2M	EB	RNAF	1.0	1.400	NC	69.80	MG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	340.2M	EB	RNAF	1.0	1.400	NC	70.20	MG/KG	45.25
69	1 < MGD < 10	68399	final product		12/12/06	340.2M	EB	RNAF	1.0	1.400	NC	70.30	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	340.2M			1.0	1.400	NC	71.00	MG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	340.2M	EB	RNAF	1.0	1.400	NC	74.00	MG/KG	50.80
38	10 < MGD < 100	68377	final product		11/07/06	340.2M	EB	RNAF	1.0	1.400	NC	74.00	MG/KG	45.25
52	1 < MGD < 10	68324	final product		11/14/06	340.2M	EB	RNAF	1.0	1.400	NC	74.60	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	340.2M	EB	RNAF	1.0	1.400	NC	75.00	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	340.2M			1.0	1.400	NC	77.00	MG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	340.2M	EB	RNAF	1.0	1.400	NC	77.60	MG/KG	45.25
63	1 < MGD < 10	68394	final product		11/28/06	340.2M			1.0	1.400	NC	78.80	MG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	340.2M	EB	RNAF	1.0	1.400	NC	79.20	MG/KG	45.25
49	10 < MGD < 100	68415	final product		11/10/06	340.2M	EB	RNAF	1.0	1.400	NC	82.10	MG/KG	45.25
18	MGD > 100	68320	solid product 2		10/18/06	340.2M	EB	RNAF	1.0	1.400	NC	83.00	MG/KG	6.38
5	10 < MGD < 100	68337	final product		09/21/06	340.2M	EB	RNAF	1.0	1.400	NC	88.00	MG/KG	45.25
40	1 < MGD < 10	68368	final product		11/07/06	340.2M	EB	RNAF	1.0	1.400	NC	88.00	MG/KG	50.80
62	10 < MGD < 100	68386	final product		11/21/06	340.2M			1.0	1.400	NC	94.00	MG/KG	45.25
70	10 < MGD < 100	68400	final product		12/12/06	340.2M			1.0	1.400	NC	96.90	MG/KG	45.25
43	1 < MGD < 10	68366	final product		11/08/06	340.2M	EB	RNAF	1.0	1.400	NC	98.00	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	340.2M			1.0	1.400	NC	101.00	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	340.2M	EB	RNAF	1.0	1.400	NC	102.00	MG/KG	50.80
55	1 < MGD < 10	68329	final product		11/14/06	340.2M	EB	RNAF	1.0	1.400	NC	130.00	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	340.2M			1.0	1.400	NC	134.00	MG/KG	50.80
47	1 < MGD < 10	68380	final product		11/09/06	340.2M			1.0	1.400	NC	150.00	MG/KG	50.80
19	1 < MGD < 10	68357	final product		10/18/06	340.2M			1.0	1.400	NC	191.00	MG/KG	50.80
20	1 < MGD < 10	68354	final product		10/19/06	340.2M			1.0	1.400	NC	203.00	MG/KG	50.80
73	10 < MGD < 100	68403	final product		12/28/06	340.2M	EB	RNAF	1.0	1.400	NC	234.00	MG/KG	6.38

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Classicals , Analyte=WATER-EXTRACTABLE PHOSPHORUS , CAS Number=C055 -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
45	1 < MGD < 10	68378	final product		11/08/06	365.3M			1.0	0.600	NC	11.00	MG/KG	50.80
51	MGD > 100	68331	final product		11/14/06	365.3M			1.0	0.600	NC	12.20	MG/KG	6.38
73	10 < MGD < 100	68403	final product		12/28/06	365.3M			1.0	0.600	NC	17.50	MG/KG	6.38
5	10 < MGD < 100	68337	final product		09/21/06	365.3M			1.0	0.600	NC	22.40	MG/KG	45.25
68	1 < MGD < 10	68392	final product		11/30/06	365.3M			1.0	0.600	NC	23.60	MG/KG	50.80
43	1 < MGD < 10	68366	final product		11/08/06	365.3M			1.0	0.600	NC	25.00	MG/KG	50.80
18	MGD > 100	68320	solid product 2		10/18/06	365.3M			1.0	0.600	NC	27.30	MG/KG	6.38
38	10 < MGD < 100	68377	final product		11/07/06	365.3M			1.0	0.600	NC	32.30	MG/KG	45.25
50	1 < MGD < 10	68381	final product		11/13/06	365.3M			1.0	0.600	NC	34.70	MG/KG	50.80
4	1 < MGD < 10	68345	final product		09/20/06	365.3M			1.0	0.600	NC	38.30	MG/KG	50.80
15	MGD > 100	68352	final product		10/17/06	365.3M			1.0	0.600	NC	38.30	MG/KG	6.38
29	1 < MGD < 10	68358	final product		10/26/06	365.3M			1.0	0.600	NC	39.90	MG/KG	50.80
18	MGD > 100	68315	solid product 1		10/18/06	365.3M			1.0	0.600	NC	41.20	MG/KG	6.38
46	10 < MGD < 100	68372	final product		11/08/06	365.3M			1.0	0.600	NC	42.00	MG/KG	45.25
8	1 < MGD < 10	68340	final product		09/29/06	365.3M			1.0	0.600	NC	46.30	MG/KG	50.80
17	10 < MGD < 100	68318	final product		10/18/06	365.3M			1.0	0.600	NC	51.60	MG/KG	45.25
52	1 < MGD < 10	68324	final product		11/14/06	365.3M			1.0	0.600	NC	59.70	MG/KG	50.80
31	1 < MGD < 10	68359	final product		10/30/06	365.3M			1.0	0.600	NC	81.50	MG/KG	50.80
53	MGD > 100	68383	solid product		11/14/06	365.3M			1.0	0.600	NC	91.90	MG/KG	6.38
36	1 < MGD < 10	68367	final product		11/06/06	365.3M			1.0	0.600	NC	93.00	MG/KG	50.80
48	1 < MGD < 10	68375	solid product 2		11/09/06	365.3M			2.0	0.600	NC	96.00	MG/KG	50.80
66	1 < MGD < 10	68391	final product		11/29/06	365.3M			1.0	0.600	NC	96.70	MG/KG	50.80
35	1 < MGD < 10	68376	final product		11/06/06	365.3M			2.0	0.600	NC	107.00	MG/KG	50.80
74	1 < MGD < 10	68406	solid product		03/29/07	365.3M			1.0	0.600	NC	111.00	MG/KG	50.80
40	1 < MGD < 10	68368	final product		11/07/06	365.3M			2.0	0.600	NC	122.00	MG/KG	50.80
2	1 < MGD < 10	68332	final product	68333	08/23/06	365.3M			2.0	0.600	NC	137.00	MG/KG	50.80
48	1 < MGD < 10	68373	solid product 1		11/09/06	365.3M			2.0	0.600	NC	143.00	MG/KG	50.80
2	1 < MGD < 10	68333	final product		08/23/06	365.3M			2.0	0.600	NC	178.00	MG/KG	50.80
37	1 < MGD < 10	68365	final product		11/07/06	365.3M			2.0	0.600	NC	215.00	MG/KG	50.80
28	1 < MGD < 10	68317	final product	68323	10/25/06	365.3M			1.0	0.600	NC	256.00	MG/KG	50.80
11	1 < MGD < 10	68343	final product	68344	10/04/06	365.3M			2.0	0.600	NC	257.00	MG/KG	50.80
70	10 < MGD < 100	68400	final product		12/12/06	365.3M			5.0	0.600	NC	283.00	MG/KG	45.25
64	1 < MGD < 10	68396	final product		11/28/06	365.3M			5.0	0.600	NC	315.00	MG/KG	50.80
22	10 < MGD < 100	68316	final product		10/20/06	365.3M			5.0	0.600	NC	317.00	MG/KG	45.25
47	1 < MGD < 10	68380	final product		11/09/06	365.3M			5.0	0.600	NC	328.00	MG/KG	50.80
61	MGD > 100	68325	final product		11/15/06	365.3M			5.0	0.600	NC	335.00	MG/KG	6.38
55	1 < MGD < 10	68329	final product		11/14/06	365.3M			5.0	0.600	NC	340.00	MG/KG	50.80
23	1 < MGD < 10	68350	final product		10/24/06	365.3M			5.0	0.600	NC	343.00	MG/KG	50.80
11	1 < MGD < 10	68344	final product		10/04/06	365.3M			5.0	0.600	NC	360.00	MG/KG	50.80
19	1 < MGD < 10	68355	final product	68357	10/18/06	365.3M			5.0	0.600	NC	366.00	MG/KG	50.80
25	1 < MGD < 10	68348	final product		10/24/06	365.3M			10.0	0.600	NC	370.00	MG/KG	50.80
26	1 < MGD < 10	68321	final product		10/24/06	365.3M			5.0	0.600	NC	391.00	MG/KG	50.80
7	MGD > 100	68339	final product		09/29/06	365.3M			5.0	0.600	NC	399.00	MG/KG	6.38
1	1 < MGD < 10	68314	final product		08/22/06	365.3M			5.0	0.600	NC	460.00	MG/KG	50.80
3	1 < MGD < 10	68336	final product		09/18/06	365.3M			5.0	0.600	NC	480.00	MG/KG	50.80
49	10 < MGD < 100	68374	final product	68415	11/10/06	365.3M			10.0	0.600	NC	495.00	MG/KG	45.25
19	1 < MGD < 10	68357	final product		10/18/06	365.3M			5.0	0.600	NC	546.00	MG/KG	50.80
53	MGD > 100	68335	liquid product		11/16/06	365.3M			10.0	0.600	NC	574.00	MG/KG	6.38
13	10 < MGD < 100	68346	final product		10/12/06	365.3M			5.0	0.600	NC	578.00	MG/KG	45.25
58	1 < MGD < 10	68334	final product		11/15/06	365.3M			10.0	0.600	NC	579.00	MG/KG	50.80
71	10 < MGD < 100	68402	final product		12/13/06	365.3M			5.0	0.600	NC	599.00	MG/KG	45.25
49	10 < MGD < 100	68415	final product		11/10/06	365.3M			10.0	0.600	NC	608.00	MG/KG	45.25
20	1 < MGD < 10	68354	final product		10/19/06	365.3M			10.0	0.600	NC	622.00	MG/KG	50.80
39	1 < MGD < 10	68371	final product		11/07/06	365.3M			10.0	0.600	NC	628.00	MG/KG	50.80
28	1 < MGD < 10	68323	final product		10/25/06	365.3M			5.0	0.600	NC	629.00	MG/KG	50.80
41	1 < MGD < 10	68370	final product		11/07/06	365.3M			10.0	0.600	NC	656.00	MG/KG	50.80
27	10 < MGD < 100	68349	final product		10/25/06	365.3M			10.0	0.600	NC	682.00	MG/KG	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Classicals , Analyte=WATER-EXTRACTABLE PHOSPHORUS , CAS Number=C055 -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Units	Survey Weight
34	1 < MGD < 10	68364	final product		11/02/06	365.3M			10.0	0.600	NC	742.00	MG/KG	50.80
21	1 < MGD < 10	68353	final product		10/19/06	365.3M			10.0	0.600	NC	757.00	MG/KG	50.80
42	1 < MGD < 10	68379	final product		11/08/06	365.3M			10.0	0.600	NC	762.00	MG/KG	50.80
56	1 < MGD < 10	68382	final product		11/14/06	365.3M			10.0	0.600	NC	786.00	MG/KG	50.80
44	1 < MGD < 10	68369	final product		11/08/06	365.3M			10.0	0.600	NC	849.00	MG/KG	50.80
30	1 < MGD < 10	68360	final product		10/30/06	365.3M			10.0	0.600	NC	868.00	MG/KG	50.80
60	1 < MGD < 10	68385	final product		11/15/06	365.3M			25.0	0.600	NC	992.00	MG/KG	50.80
72	1 < MGD < 10	68401	final product		12/13/06	365.3M			10.0	0.600	NC	1030.00	MG/KG	50.80
74	1 < MGD < 10	68407	liquid product		03/29/07	365.3M			25.0	0.600	NC	1110.00	MG/KG	50.80
32	1 < MGD < 10	68361	final product	68362	11/01/06	365.3M			25.0	0.600	NC	1170.00	MG/KG	50.80
57	1 < MGD < 10	68322	final product		11/14/06	365.3M			10.0	0.600	NC	1190.00	MG/KG	50.80
6	1 < MGD < 10	68338	final product		09/21/06	365.3M			10.0	0.600	NC	1279.00	MG/KG	50.80
32	1 < MGD < 10	68362	final product		11/01/06	365.3M			25.0	0.600	NC	1280.00	MG/KG	50.80
69	1 < MGD < 10	68399	final product		12/12/06	365.3M			25.0	0.600	NC	1410.00	MG/KG	50.80
24	1 < MGD < 10	68319	final product		10/24/06	365.3M			25.0	0.600	NC	1510.00	MG/KG	50.80
33	1 < MGD < 10	68363	final product		11/02/06	365.3M			25.0	0.600	NC	1620.00	MG/KG	50.80
16	MGD > 100	68351	final product		10/17/06	365.3M			25.0	0.600	NC	1630.00	MG/KG	6.38
62	10 < MGD < 100	68386	final product		11/21/06	365.3M			25.0	0.600	NC	2040.00	MG/KG	45.25
59	1 < MGD < 10	68384	final product		11/15/06	365.3M			25.0	0.600	NC	2050.00	MG/KG	50.80
9	1 < MGD < 10	68342	final product		10/03/06	365.3M			50.0	0.600	NC	2240.00	MG/KG	50.80
12	10 < MGD < 100	68356	final product		10/11/06	365.3M			50.0	0.600	NC	3020.00	MG/KG	45.25
14	1 < MGD < 10	68347	final product		10/12/06	365.3M			50.0	0.600	NC	3210.00	MG/KG	50.80
10	1 < MGD < 10	68341	final product		10/03/06	365.3M			50.0	0.600	NC	3460.00	MG/KG	50.80
67	1 < MGD < 10	68395	final product		11/29/06	365.3M			50.0	0.600	NC	4240.00	MG/KG	50.80
65	1 < MGD < 10	68393	final product		11/28/06	365.3M			50.0	0.600	NC	4760.00	MG/KG	50.80
63	1 < MGD < 10	68394	final product		11/28/06	365.3M			100.0	0.600	NC	9060.00	MG/KG	50.80
54	1 < MGD < 10	68330	final product		11/14/06	365.3M			100.0	0.600	NC	9550.00	MG/KG	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Appendix A.5

List of Biosolids Data for PBDEs

Appendix A.5.1

List of Biosolids Data for PBDEs Subject to In-Depth Analysis

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 47 , CAS Number=5436431 , Units=ng/kg -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
18	100<MGD	68320	solid product	2	10/18/06	1614 MOD	HMSR,	ACAP	10.0	10.000	NC	73000.00	3.19
24	1<MGD<10	68319	final product		10/24/06	1614 MOD	HMSR,	ACAP; REXC	1.0	10.000	NC	120000.00	50.80
31	1<MGD<10	68359	final product		10/30/06	1614 MOD	HLCS;	REXC	1.0	10.000	NC	130000.00	50.80
45	1<MGD<10	68378	final product		11/08/06	1614 MOD	HLCS;	NMSR, INSL, RNAF, ACAP; REXC	1.0	10.000	NC	200000.00	50.80
50	1<MGD<10	68381	final product		11/13/06	1614 MOD	HLCS;	NMSR, INSL, RNAF, ACAP; REXC	1.0	10.000	NC	200000.00	50.80
51	100<MGD	68331	final product		11/14/06	1614 MOD	REXC		1.0	10.000	NC	200000.00	6.38
11	1<MGD<10	68344	final product		10/04/06	1614 MOD	HLCS;	HMSR, ACAP; REXC	1.0	10.000	NC	210000.00	50.80
18	100<MGD	68315	solid product	1	10/18/06	1614 MOD	HMSR,	ACAP; REXC	10.0	10.000	NC	210000.00	3.19
23	1<MGD<10	68350	final product		10/24/06	1614 MOD	HLCS;	REXC	1.0	10.000	NC	210000.00	50.80
28	1<MGD<10	68323	final product		10/25/06	1614 MOD	REXC		1.0	10.000	NC	220000.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	1614 MOD	HLCS;	REXC	1.0	10.000	NC	230000.00	50.80
40	1<MGD<10	68368	final product		11/07/06	1614 MOD	HLCS;	REXC	1.0	10.000	NC	240000.00	50.80
10	1<MGD<10	68341	final product		10/03/06	1614 MOD	HLCS;	REXC	1.0	10.000	NC	260000.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	1614 MOD	HMSR,	ACAP; REXC	10.0	10.000	NC	260000.00	50.80
71	10<MGD<100	68402	final product		12/13/06	1614 MOD	REXC		10.0	10.000	NC	260000.00	45.25
8	1<MGD<10	68340	final product		09/29/06	1614 MOD	HLCS;	REXC	1.0	10.000	NC	280000.00	50.80
17	10<MGD<100	68318	final product		10/18/06	1614 MOD	HMSR,	ACAP; REXC	10.0	10.000	NC	280000.00	45.25
36	1<MGD<10	68367	final product		11/06/06	1614 MOD	HLCS;	REXC	1.0	10.000	NC	280000.00	50.80
47	1<MGD<10	68380	final product		11/09/06	1614 MOD	HLCS;	NMSR, INSL, RNAF, ACAP; REXC	1.0	10.000	NC	320000.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	1614 MOD	HLCS;	NMSR, INSL, RNAF, ACAP; REXC	1.0	10.000	NC	330000.00	50.80
61	100<MGD	68325	final product		11/15/06	1614 MOD	REXC		1.0	10.000	NC	340000.00	6.38
21	1<MGD<10	68353	final product		10/19/06	1614 MOD	HLCS;	REXC	1.0	10.000	NC	370000.00	50.80
26	1<MGD<10	68321	final product		10/24/06	1614 MOD	HMSR,	ACAP; REXC	10.0	10.000	NC	370000.00	50.80
43	1<MGD<10	68366	final product		11/08/06	1614 MOD	HLCS;	REXC	1.0	10.000	NC	370000.00	50.80
7	100<MGD	68339	final product		09/29/06	1614 MOD	HLCS;	REXC	1.0	10.000	NC	380000.00	6.38
48	1<MGD<10	68375	solid product	2	11/09/06	1614 MOD	HLCS;	NMSR, INSL, RNAF, ACAP; REXC	1.0	10.000	NC	390000.00	25.40
68	1<MGD<10	68392	final product		11/30/06	1614 MOD	HLCS;	NMSR, INSL, RNAF, ACAP; REXC	1.0	10.000	NC	410000.00	50.80
19	1<MGD<10	68357	final product		10/18/06	1614 MOD	HLCS;	NMSR, INSL, RNAF, ACAP; REXC	1.0	10.000	NC	430000.00	50.80
25	1<MGD<10	68348	final product		10/24/06	1614 MOD	HLCS;	REXC	1.0	10.000	NC	440000.00	50.80
52	1<MGD<10	68324	final product		11/14/06	1614 MOD	REXC		1.0	10.000	NC	440000.00	50.80
55	1<MGD<10	68329	final product		11/14/06	1614 MOD	REXC		1.0	10.000	NC	460000.00	50.80
53	100<MGD	68383	solid product		11/14/06	1614 MOD	HLCS;	NMSR, INSL, RNAF, ACAP; REXC	1.0	10.000	NC	470000.00	3.19
9	1<MGD<10	68342	final product		10/03/06	1614 MOD	HLCS;	REXC	1.0	10.000	NC	510000.00	50.80
29	1<MGD<10	68358	final product		10/26/06	1614 MOD	HLCS;	REXC	1.0	10.000	NC	510000.00	50.80
16	100<MGD	68351	final product		10/17/06	1614 MOD	HLCS;	REXC	1.0	10.000	NC	520000.00	6.38
12	10<MGD<100	68356	final product		10/11/06	1614 MOD	HLCS;	REXC	1.0	10.000	NC	530000.00	45.25
4	1<MGD<10	68345	final product		09/20/06	1614 MOD	HLCS;	REXC	1.0	10.000	NC	550000.00	50.80
13	10<MGD<100	68346	final product		10/12/06	1614 MOD	HLCS;	REXC	5.0	10.000	NC	550000.00	45.25
38	10<MGD<100	68377	final product		11/07/06	1614 MOD	HLCS;	NMSR, INSL, RNAF, ACAP; REXC	1.0	10.000	NC	550000.00	45.25
33	1<MGD<10	68363	final product		11/02/06	1614 MOD	HLCS;	REXC	1.0	10.000	NC	560000.00	50.80
64	1<MGD<10	68396	final product		11/28/06	1614 MOD	REXC		10.0	10.000	NC	570000.00	50.80
69	1<MGD<10	68399	final product		12/12/06	1614 MOD	REXC		10.0	10.000	NC	570000.00	50.80
27	10<MGD<100	68349	final product		10/25/06	1614 MOD	HLCS;	REXC	1.0	10.000	NC	580000.00	45.25
74	1<MGD<10	68406	solid product		03/29/07	1614 MOD	REXC		10.0	10.000	NC	600000.00	25.40
20	1<MGD<10	68354	final product		10/19/06	1614 MOD	HLCS;	REXC	1.0	10.000	NC	620000.00	50.80
59	1<MGD<10	68384	final product		11/15/06	1614 MOD	HLCS;	NMSR, INSL, RNAF, ACAP; REXC	1.0	10.000	NC	630000.00	50.80
57	1<MGD<10	68322	final product		11/14/06	1614 MOD	HMSR,	ACAP; REXC	10.0	10.000	NC	650000.00	50.80
60	1<MGD<10	68385	final product		11/15/06	1614 MOD	HLCS;	NMSR, INSL, RNAF, ACAP; REXC	1.0	10.000	NC	650000.00	50.80
34	1<MGD<10	68364	final product		11/02/06	1614 MOD	HLCS;	REXC	1.0	10.000	NC	660000.00	50.80
58	1<MGD<10	68334	final product		11/15/06	1614 MOD	REXC		1.0	10.000	NC	660000.00	50.80
65	1<MGD<10	68393	final product		11/28/06	1614 MOD	REXC		10.0	10.000	NC	670000.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 47 , CAS Number=5436431 , Units=ng/kg -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<10	68361	final product	68362	11/01/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	700000.00	50.80
1	1<MGD<10	68314	final product		08/22/06	1614 MOD	HMSR, ACAP; REXC		1.0	10.000	NC	720000.00	50.80
42	1<MGD<10	68379	final product		11/08/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	740000.00	50.80
73	10<MGD<100	68403	final product		12/28/06	1614 MOD	REXC		10.0	10.000	NC	750000.00	6.38
15	100<MGD	68352	final product		10/17/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	770000.00	6.38
37	1<MGD<10	68365	final product		11/07/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	790000.00	50.80
46	10<MGD<100	68372	final product		11/08/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	790000.00	45.25
2	1<MGD<10	68332	final product	68333	08/23/06	1614 MOD	REXC		1.0	10.000	NC	800000.00	50.80
3	1<MGD<10	68336	final product		09/18/06	1614 MOD	HLCS; REXC		5.0	10.000	NC	800000.00	50.80
53	100<MGD	68335	liquid product		11/16/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	800000.00	3.19
39	1<MGD<10	68371	final product		11/07/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	840000.00	50.80
6	1<MGD<10	68338	final product		09/21/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	880000.00	50.80
22	10<MGD<100	68316	final product		10/20/06	1614 MOD	HMSR, ACAP; REXC		10.0	10.000	NC	880000.00	45.25
56	1<MGD<10	68382	final product		11/14/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	880000.00	50.80
30	1<MGD<10	68360	final product		10/30/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	890000.00	50.80
14	1<MGD<10	68347	final product		10/12/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	900000.00	50.80
5	10<MGD<100	68337	final product		09/21/06	1614 MOD	HLCS		20.0	10.000	NC	920000.00	45.25
63	1<MGD<10	68394	final product		11/28/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	930000.00	50.80
72	1<MGD<10	68401	final product		12/13/06	1614 MOD	REXC		10.0	10.000	NC	930000.00	50.80
2	1<MGD<10	68333	final product		08/23/06	1614 MOD	REXC		1.0	10.000	NC	1000000.00	50.80
32	1<MGD<10	68362	final product		11/01/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	1000000.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	1614 MOD	REXC		10.0	10.000	NC	1000000.00	45.25
35	1<MGD<10	68376	final product		11/06/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	1000000.00	50.80
41	1<MGD<10	68370	final product		11/07/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	1100000.00	50.80
49	10<MGD<100	68415	final product		11/10/06	1614 MOD	REXC		10.0	10.000	NC	1100000.00	45.25
66	1<MGD<10	68391	final product		11/29/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	1100000.00	50.80
67	1<MGD<10	68395	final product		11/29/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	1200000.00	50.80
44	1<MGD<10	68369	final product		11/08/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	1300000.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	1500000.00	25.40
54	1<MGD<10	68330	final product		11/14/06	1614 MOD	REXC		1.0	10.000	NC	2000000.00	50.80
70	10<MGD<100	68400	final product		12/12/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	2300000.00	45.25
62	10<MGD<100	68386	final product		11/21/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		10.0	10.000	NC	2600000.00	45.25
74	1<MGD<10	68407	liquid product		03/29/07	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	5000000.00	25.40

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 99 , CAS Number=60348609 , Units=ng/kg -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
18	100<MGD	68320	solid product	2	10/18/06	1614 MOD	HMSR, ACAP		10.0	10.000	NC	64000.00	3.19
24	1<MGD<10	68319	final product		10/24/06	1614 MOD	HMSR, ACAP; REXC		1.0	10.000	NC	110000.00	50.80
31	1<MGD<10	68359	final product		10/30/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	160000.00	50.80
45	1<MGD<10	68378	final product		11/08/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	160000.00	50.80
50	1<MGD<10	68381	final product		11/13/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	180000.00	50.80
51	100<MGD	68331	final product		11/14/06	1614 MOD	REXC		1.0	10.000	NC	180000.00	6.38
11	1<MGD<10	68344	final product		10/04/06	1614 MOD	HLCS; HMSR, ACAP; REXC		1.0	10.000	NC	190000.00	50.80
18	100<MGD	68315	solid product	1	10/18/06	1614 MOD	HMSR, ACAP; REXC		10.0	10.000	NC	190000.00	3.19
23	1<MGD<10	68350	final product		10/24/06	1614 MOD	HLCS; LLBL; REXC		1.0	10.000	NC	210000.00	50.80
28	1<MGD<10	68323	final product		10/25/06	1614 MOD	REXC		1.0	10.000	NC	210000.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	230000.00	50.80
10	1<MGD<10	68341	final product		10/03/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	250000.00	50.80
17	10<MGD<100	68318	final product		10/18/06	1614 MOD	HMSR, ACAP; REXC		10.0	10.000	NC	250000.00	45.25
28	1<MGD<10	68317	final product	68323	10/25/06	1614 MOD	HMSR, ACAP; REXC		10.0	10.000	NC	250000.00	50.80
36	1<MGD<10	68367	final product		11/06/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	250000.00	50.80
71	10<MGD<100	68402	final product		12/13/06	1614 MOD	REXC		10.0	10.000	NC	270000.00	45.25
40	1<MGD<10	68368	final product		11/07/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	280000.00	50.80
8	1<MGD<10	68340	final product		09/29/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	290000.00	50.80
47	1<MGD<10	68380	final product		11/09/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	310000.00	50.80
48	1<MGD<10	68375	solid product	2	11/09/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	330000.00	25.40
19	1<MGD<10	68355	final product	68357	10/18/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	340000.00	50.80
21	1<MGD<10	68353	final product		10/19/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	340000.00	50.80
26	1<MGD<10	68321	final product		10/24/06	1614 MOD	HMSR, ACAP; REXC		10.0	10.000	NC	350000.00	50.80
61	100<MGD	68325	final product		11/15/06	1614 MOD	REXC		1.0	10.000	NC	350000.00	6.38
52	1<MGD<10	68324	final product		11/14/06	1614 MOD	REXC		1.0	10.000	NC	390000.00	50.80
7	100<MGD	68339	final product		09/29/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	420000.00	6.38
43	1<MGD<10	68366	final product		11/08/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	420000.00	50.80
55	1<MGD<10	68329	final product		11/14/06	1614 MOD	REXC		1.0	10.000	NC	430000.00	50.80
68	1<MGD<10	68392	final product		11/30/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	430000.00	50.80
19	1<MGD<10	68357	final product		10/18/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	450000.00	50.80
53	100<MGD	68383	solid product		11/14/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	470000.00	3.19
74	1<MGD<10	68406	solid product		03/29/07	1614 MOD	REXC		10.0	10.000	NC	500000.00	25.40
69	1<MGD<10	68399	final product		12/12/06	1614 MOD	REXC		10.0	10.000	NC	520000.00	50.80
12	10<MGD<100	68356	final product		10/11/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	550000.00	45.25
33	1<MGD<10	68363	final product		11/02/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	550000.00	50.80
60	1<MGD<10	68385	final product		11/15/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	560000.00	50.80
29	1<MGD<10	68358	final product		10/26/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	580000.00	50.80
64	1<MGD<10	68396	final product		11/28/06	1614 MOD	REXC		10.0	10.000	NC	580000.00	50.80
9	1<MGD<10	68342	final product		10/03/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	590000.00	50.80
16	100<MGD	68351	final product		10/17/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	590000.00	6.38
57	1<MGD<10	68322	final product		11/14/06	1614 MOD	HMSR, ACAP; REXC		10.0	10.000	NC	590000.00	50.80
58	1<MGD<10	68334	final product		11/15/06	1614 MOD	REXC		1.0	10.000	NC	600000.00	50.80
38	10<MGD<100	68377	final product		11/07/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	620000.00	45.25
4	1<MGD<10	68345	final product		09/20/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	630000.00	50.80
59	1<MGD<10	68384	final product		11/15/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	630000.00	50.80
13	10<MGD<100	68346	final product		10/12/06	1614 MOD	HLCS; REXC		5.0	10.000	NC	650000.00	45.25
27	10<MGD<100	68349	final product		10/25/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	650000.00	45.25
34	1<MGD<10	68364	final product		11/02/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	650000.00	50.80
25	1<MGD<10	68348	final product		10/24/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	660000.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	670000.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 99 , CAS Number=60348609 , Units=ng/kg -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
42	1<MGD<10	68379	final product		11/08/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	670000.00	50.80
1	1<MGD<10	68314	final product		08/22/06	1614 MOD	HMSR, ACAP; REXC		1.0	10.000	NC	690000.00	50.80
65	1<MGD<10	68393	final product		11/28/06	1614 MOD	REXC		10.0	10.000	NC	690000.00	50.80
20	1<MGD<10	68354	final product		10/19/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	740000.00	50.80
39	1<MGD<10	68371	final product		11/07/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	750000.00	50.80
63	1<MGD<10	68394	final product		11/28/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP		1.0	10.000	NC	800000.00	50.80
56	1<MGD<10	68382	final product		11/14/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	820000.00	50.80
73	10<MGD<100	68403	final product		12/28/06	1614 MOD	REXC		10.0	10.000	NC	830000.00	6.38
15	100<MGD	68352	final product		10/17/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	840000.00	6.38
2	1<MGD<10	68332	final product	68333	08/23/06	1614 MOD	REXC		1.0	10.000	NC	860000.00	50.80
30	1<MGD<10	68360	final product		10/30/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	870000.00	50.80
22	10<MGD<100	68316	final product		10/20/06	1614 MOD	HMSR, ACAP; REXC		10.0	10.000	NC	900000.00	45.25
46	10<MGD<100	68372	final product		11/08/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	950000.00	45.25
53	100<MGD	68335	liquid product		11/16/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	950000.00	3.19
72	1<MGD<10	68401	final product		12/13/06	1614 MOD	REXC		10.0	10.000	NC	950000.00	50.80
37	1<MGD<10	68365	final product		11/07/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	960000.00	50.80
6	1<MGD<10	68338	final product		09/21/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	970000.00	50.80
67	1<MGD<10	68395	final product		11/29/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	970000.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	1614 MOD	REXC		10.0	10.000	NC	990000.00	45.25
2	1<MGD<10	68333	final product		08/23/06	1614 MOD	REXC		1.0	10.000	NC	1000000.00	50.80
3	1<MGD<10	68336	final product		09/18/06	1614 MOD	HLBL; HLCS; REXC		5.0	10.000	NC	1000000.00	50.80
49	10<MGD<100	68415	final product		11/10/06	1614 MOD	REXC		10.0	10.000	NC	1000000.00	45.25
5	10<MGD<100	68337	final product		09/21/06	1614 MOD	HLCS		20.0	10.000	NC	1100000.00	45.25
32	1<MGD<10	68362	final product		11/01/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	1100000.00	50.80
35	1<MGD<10	68376	final product		11/06/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	1100000.00	50.80
41	1<MGD<10	68370	final product		11/07/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	1100000.00	50.80
66	1<MGD<10	68391	final product		11/29/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	1100000.00	50.80
14	1<MGD<10	68347	final product		10/12/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	1200000.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	1300000.00	25.40
44	1<MGD<10	68369	final product		11/08/06	1614 MOD	HLCS; REXC		1.0	10.000	NC	1500000.00	50.80
54	1<MGD<10	68330	final product		11/14/06	1614 MOD	REXC		1.0	10.000	NC	1700000.00	50.80
70	10<MGD<100	68400	final product		12/12/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	2000000.00	45.25
62	10<MGD<100	68386	final product		11/21/06	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		10.0	10.000	NC	2500000.00	45.25
74	1<MGD<10	68407	liquid product		03/29/07	1614 MOD	HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	10.000	NC	4000000.00	25.40

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 153 , CAS Number=68631492 , Units=ng/kg -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
24	1<MGD<10	68319	final product		10/24/06	1614 MOD			1.0	5.000	NC	9100.00	50.80
50	1<MGD<10	68381	final product		11/13/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	15000.00	50.80
31	1<MGD<10	68359	final product		10/30/06	1614 MOD			1.0	5.000	NC	16000.00	50.80
51	100<MGD	68331	final product		11/14/06	1614 MOD			1.0	5.000	NC	16000.00	6.38
11	1<MGD<10	68344	final product		10/04/06	1614 MOD			1.0	5.000	NC	17000.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	1614 MOD			1.0	5.000	NC	19000.00	50.80
23	1<MGD<10	68350	final product		10/24/06	1614 MOD	LLBL		1.0	5.000	NC	19000.00	50.80
10	1<MGD<10	68341	final product		10/03/06	1614 MOD			1.0	5.000	NC	20000.00	50.80
17	10<MGD<100	68318	final product		10/18/06	1614 MOD			10.0	5.000	NC	20000.00	45.25
28	1<MGD<10	68323	final product		10/25/06	1614 MOD			1.0	5.000	NC	20000.00	50.80
71	10<MGD<100	68402	final product		12/13/06	1614 MOD			10.0	5.000	NC	22000.00	45.25
45	1<MGD<10	68378	final product		11/08/06	1614 MOD	LMSR, ACAP		1.0	5.000	NC	23000.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	1614 MOD			10.0	5.000	NC	24000.00	50.80
8	1<MGD<10	68340	final product		09/29/06	1614 MOD			1.0	5.000	NC	25000.00	50.80
36	1<MGD<10	68367	final product		11/06/06	1614 MOD			1.0	5.000	NC	26000.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	27000.00	25.40
18	100<MGD	68320	solid product 2		10/18/06	1614 MOD	HLBL		10.0	5.000	NC	28000.00	3.19
61	100<MGD	68325	final product		11/15/06	1614 MOD			1.0	5.000	NC	28000.00	6.38
47	1<MGD<10	68380	final product		11/09/06	1614 MOD	LMSR, ACAP		1.0	5.000	NC	29000.00	50.80
26	1<MGD<10	68321	final product		10/24/06	1614 MOD			10.0	5.000	NC	30000.00	50.80
40	1<MGD<10	68368	final product		11/07/06	1614 MOD			1.0	5.000	NC	31000.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	37000.00	50.80
52	1<MGD<10	68324	final product		11/14/06	1614 MOD			1.0	5.000	NC	37000.00	50.80
43	1<MGD<10	68366	final product		11/08/06	1614 MOD			1.0	5.000	NC	38000.00	50.80
55	1<MGD<10	68329	final product		11/14/06	1614 MOD			1.0	5.000	NC	39000.00	50.80
7	100<MGD	68339	final product		09/29/06	1614 MOD			1.0	5.000	NC	40000.00	6.38
68	1<MGD<10	68392	final product		11/30/06	1614 MOD	B, RNAF; NMSR, INSL, RNAF, ACAP		1.0	5.000	NC	40000.00	50.80
21	1<MGD<10	68353	final product		10/19/06	1614 MOD			1.0	5.000	NC	41000.00	50.80
69	1<MGD<10	68399	final product		12/12/06	1614 MOD			10.0	5.000	NC	42000.00	50.80
53	100<MGD	68383	solid product		11/14/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	45000.00	3.19
74	1<MGD<10	68406	solid product		03/29/07	1614 MOD			10.0	5.000	NC	48000.00	25.40
12	10<MGD<100	68356	final product		10/11/06	1614 MOD			1.0	5.000	NC	49000.00	45.25
19	1<MGD<10	68357	final product		10/18/06	1614 MOD	NMSR, INSL, RNAF, ACAP		1.0	5.000	NC	49000.00	50.80
33	1<MGD<10	68363	final product		11/02/06	1614 MOD			1.0	5.000	NC	49000.00	50.80
57	1<MGD<10	68322	final product		11/14/06	1614 MOD	HLBL		10.0	5.000	NC	50000.00	50.80
58	1<MGD<10	68334	final product		11/15/06	1614 MOD			1.0	5.000	NC	50000.00	50.80
60	1<MGD<10	68385	final product		11/15/06	1614 MOD	B, RNAF; NMSR, INSL, RNAF, ACAP		1.0	5.000	NC	51000.00	50.80
59	1<MGD<10	68384	final product		11/15/06	1614 MOD	B, RNAF; NMSR, INSL, RNAF, ACAP		1.0	5.000	NC	53000.00	50.80
64	1<MGD<10	68396	final product		11/28/06	1614 MOD			10.0	5.000	NC	53000.00	50.80
9	1<MGD<10	68342	final product		10/03/06	1614 MOD			1.0	5.000	NC	54000.00	50.80
16	100<MGD	68351	final product		10/17/06	1614 MOD			1.0	5.000	NC	54000.00	6.38
29	1<MGD<10	68358	final product		10/26/06	1614 MOD			1.0	5.000	NC	55000.00	50.80
34	1<MGD<10	68364	final product		11/02/06	1614 MOD			1.0	5.000	NC	57000.00	50.80
65	1<MGD<10	68393	final product		11/28/06	1614 MOD			10.0	5.000	NC	58000.00	50.80
38	10<MGD<100	68377	final product		11/07/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	59000.00	45.25
25	1<MGD<10	68348	final product		10/24/06	1614 MOD			1.0	5.000	NC	61000.00	50.80
27	10<MGD<100	68349	final product		10/25/06	1614 MOD			1.0	5.000	NC	61000.00	45.25
32	1<MGD<10	68361	final product	68362	11/01/06	1614 MOD			1.0	5.000	NC	62000.00	50.80
42	1<MGD<10	68379	final product		11/08/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	63000.00	50.80
63	1<MGD<10	68394	final product		11/28/06	1614 MOD	LMSR, ACAP		1.0	5.000	NC	64000.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 153 , CAS Number=68631492 , Units=ng/kg -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
13	10<MGD<100	68346	final product		10/12/06	1614 MOD			5.0	5.000	NC	67000.00	45.25
39	1<MGD<10	68371	final product		11/07/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	67000.00	50.80
4	1<MGD<10	68345	final product		09/20/06	1614 MOD			1.0	5.000	NC	68000.00	50.80
56	1<MGD<10	68382	final product		11/14/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	71000.00	50.80
1	1<MGD<10	68314	final product		08/22/06	1614 MOD			1.0	5.000	NC	72000.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	1614 MOD			10.0	5.000	NC	74000.00	3.19
73	10<MGD<100	68403	final product		12/28/06	1614 MOD			10.0	5.000	NC	74000.00	6.38
20	1<MGD<10	68354	final product		10/19/06	1614 MOD			1.0	5.000	NC	75000.00	50.80
15	100<MGD	68352	final product		10/17/06	1614 MOD			1.0	5.000	NC	77000.00	6.38
2	1<MGD<10	68332	final product	68333	08/23/06	1614 MOD			1.0	5.000	NC	78000.00	50.80
22	10<MGD<100	68316	final product		10/20/06	1614 MOD			10.0	5.000	NC	79000.00	45.25
67	1<MGD<10	68395	final product		11/29/06	1614 MOD	LMSR, ACAP		1.0	5.000	NC	82000.00	50.80
72	1<MGD<10	68401	final product		12/13/06	1614 MOD			10.0	5.000	NC	82000.00	50.80
6	1<MGD<10	68338	final product		09/21/06	1614 MOD			1.0	5.000	NC	88000.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	1614 MOD			10.0	5.000	NC	88000.00	45.25
37	1<MGD<10	68365	final product		11/07/06	1614 MOD			1.0	5.000	NC	89000.00	50.80
30	1<MGD<10	68360	final product		10/30/06	1614 MOD			1.0	5.000	NC	90000.00	50.80
2	1<MGD<10	68333	final product		08/23/06	1614 MOD			1.0	5.000	NC	91000.00	50.80
49	10<MGD<100	68415	final product		11/10/06	1614 MOD			10.0	5.000	NC	96000.00	45.25
46	10<MGD<100	68372	final product		11/08/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	97000.00	45.25
32	1<MGD<10	68362	final product		11/01/06	1614 MOD			1.0	5.000	NC	98000.00	50.80
66	1<MGD<10	68391	final product		11/29/06	1614 MOD	B, RNAF; NMSR, INSL, RNAF, ACAP; REXC		1.0	5.000	NC	100000.00	50.80
14	1<MGD<10	68347	final product		10/12/06	1614 MOD	REXC		1.0	5.000	NC	110000.00	50.80
35	1<MGD<10	68376	final product		11/06/06	1614 MOD	LMSR, ACAP		1.0	5.000	NC	110000.00	50.80
41	1<MGD<10	68370	final product		11/07/06	1614 MOD	REXC		1.0	5.000	NC	110000.00	50.80
53	100<MGD	68335	liquid product		11/16/06	1614 MOD	REXC		1.0	5.000	NC	110000.00	3.19
3	1<MGD<10	68336	final product		09/18/06	1614 MOD	HLBL		5.0	5.000	NC	130000.00	50.80
5	10<MGD<100	68337	final product		09/21/06	1614 MOD			20.0	5.000	NC	130000.00	45.25
54	1<MGD<10	68330	final product		11/14/06	1614 MOD			1.0	5.000	NC	140000.00	50.80
44	1<MGD<10	68369	final product		11/08/06	1614 MOD			1.0	5.000	NC	150000.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	1614 MOD	HMSR, ACAP; REXC		1.0	5.000	NC	150000.00	25.40
62	10<MGD<100	68386	final product		11/21/06	1614 MOD	LMSR, ACAP; REXC		10.0	5.000	NC	230000.00	45.25
70	10<MGD<100	68400	final product		12/12/06	1614 MOD	LMSR, ACAP; REXC		1.0	5.000	NC	250000.00	45.25
74	1<MGD<10	68407	liquid product		03/29/07	1614 MOD	LMSR, ACAP; REXC		1.0	5.000	NC	410000.00	25.40

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 209 , CAS Number=1163195 , Units=NG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
33	1<MGD<10	68363	final product		11/02/06	1614 MOD	HLCS; REXC		1.0	200.00	NC	150000.00	50.80
34	1<MGD<10	68364	final product		11/02/06	1614 MOD	HLBL; REXC		1.0	200.00	NC	160000.00	50.80
43	1<MGD<10	68366	final product		11/08/06	1614 MOD	HLCS; REXC		1.0	200.00	NC	170000.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	1614 MOD	HLCS; REXC		1.0	200.00	NC	200000.00	50.80
32	1<MGD<10	68362	final product		11/01/06	1614 MOD	HLCS; REXC		1.0	200.00	NC	210000.00	50.80
11	1<MGD<10	68344	final product		10/04/06	1614 MOD	HLCS; HLBL; HMSR, ACAP; REXC		1.0	200.00	NC	220000.00	50.80
24	1<MGD<10	68319	final product		10/24/06	1614 MOD	HMSR, ACAP		1.0	200.00	NC	230000.00	50.80
36	1<MGD<10	68367	final product		11/06/06	1614 MOD	HLCS		1.0	200.00	NC	240000.00	50.80
16	100<MGD	68351	final product		10/17/06	1614 MOD	HLCS; REXC		1.0	200.00	NC	290000.00	6.38
44	1<MGD<10	68369	final product		11/08/06	1614 MOD	HLBL; HLCS; REXC		1.0	200.00	NC	290000.00	50.80
23	1<MGD<10	68350	final product		10/24/06	1614 MOD	HLCS		1.0	200.00	NC	300000.00	50.80
71	10<MGD<100	68402	final product		12/13/06	1614 MOD			10.0	200.00	NC	300000.00	45.25
21	1<MGD<10	68353	final product		10/19/06	1614 MOD	HLBL		1.0	200.00	NC	310000.00	50.80
41	1<MGD<10	68370	final product		11/07/06	1614 MOD	HLBL; HLCS; REXC		1.0	200.00	NC	330000.00	50.80
31	1<MGD<10	68359	final product		10/30/06	1614 MOD			1.0	200.00	NC	350000.00	50.80
50	1<MGD<10	68381	final product		11/13/06	1614 MOD	HMSR, ACAP		1.0	200.00	NC	370000.00	50.80
65	1<MGD<10	68393	final product		11/28/06	1614 MOD			10.0	200.00	NC	380000.00	50.80
28	1<MGD<10	68323	final product		10/25/06	1614 MOD			1.0	200.00	NC	430000.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	1614 MOD	HMSR, ACAP; REXC		1.0	200.00	NC	490000.00	25.40
51	100<MGD	68331	final product		11/14/06	1614 MOD			1.0	200.00	NC	490000.00	6.38
37	1<MGD<10	68365	final product		11/07/06	1614 MOD	HLCS; REXC		1.0	200.00	NC	500000.00	50.80
47	1<MGD<10	68380	final product		11/09/06	1614 MOD	HMSR; REXC		1.0	200.00	NC	500000.00	50.80
52	1<MGD<10	68324	final product		11/14/06	1614 MOD	REXC		1.0	200.00	NC	510000.00	50.80
40	1<MGD<10	68368	final product		11/07/06	1614 MOD	HLBL; HLCS; REXC		1.0	200.00	NC	560000.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	1614 MOD	HMSR, ACAP; REXC		10.0	200.00	NC	580000.00	50.80
12	10<MGD<100	68356	final product		10/11/06	1614 MOD	HLBL; REXC		1.0	200.00	NC	700000.00	45.25
19	1<MGD<10	68355	final product	68357	10/18/06	1614 MOD	HMSR, ACAP; REXC		1.0	200.00	NC	710000.00	50.80
29	1<MGD<10	68358	final product		10/26/06	1614 MOD	HLBL; REXC		1.0	200.00	NC	750000.00	50.80
64	1<MGD<10	68396	final product		11/28/06	1614 MOD	HLBL; REXC		10.0	200.00	NC	760000.00	50.80
26	1<MGD<10	68321	final product		10/24/06	1614 MOD	HMSR, ACAP; REXC		10.0	200.00	NC	830000.00	50.80
55	1<MGD<10	68329	final product		11/14/06	1614 MOD	REXC		1.0	200.00	NC	830000.00	50.80
61	100<MGD	68325	final product		11/15/06	1614 MOD	REXC		1.0	200.00	NC	970000.00	6.38
1	1<MGD<10	68314	final product		08/22/06	1614 MOD	HMSR, ACAP; REXC		1.0	200.00	NC	1000000.00	50.80
10	1<MGD<10	68341	final product		10/03/06	1614 MOD	HLBL		1.0	200.00	NC	1000000.00	50.80
17	10<MGD<100	68318	final product		10/18/06	1614 MOD	HLBL; HMSR, ACAP; REXC		10.0	200.00	NC	1000000.00	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	1614 MOD	HLBL; REXC		10.0	200.00	NC	1000000.00	45.25
53	100<MGD	68383	solid product		11/14/06	1614 MOD	HMSR, ACAP; REXC		1.0	200.00	NC	1000000.00	3.19
68	1<MGD<10	68392	final product		11/30/06	1614 MOD	B, RNAF; HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	200.00	NC	1000000.00	50.80
8	1<MGD<10	68340	final product		09/29/06	1614 MOD	HLBL		1.0	200.00	NC	1100000.00	50.80
19	1<MGD<10	68357	final product		10/18/06	1614 MOD	HLBL; NMSR, INSL, RNAF, ACAP; REXC		1.0	200.00	NC	1100000.00	50.80
59	1<MGD<10	68384	final product		11/15/06	1614 MOD	B, RNAF; HLCS; NMSR, INSL, RNAF, ACAP; REXC		1.0	200.00	NC	1100000.00	50.80
46	10<MGD<100	68372	final product		11/08/06	1614 MOD	HMSR, ACAP; REXC		1.0	200.00	NC	1200000.00	45.25
48	1<MGD<10	68373	solid product 1		11/09/06	1614 MOD	HMSR, ACAP; REXC		1.0	200.00	NC	1200000.00	25.40
57	1<MGD<10	68322	final product		11/14/06	1614 MOD	HLBL; HMSR, ACAP; REXC		10.0	200.00	NC	1200000.00	50.80
20	1<MGD<10	68354	final product		10/19/06	1614 MOD	REXC		1.0	200.00	NC	1300000.00	50.80
49	10<MGD<100	68415	final product		11/10/06	1614 MOD	HLBL; REXC		10.0	200.00	NC	1300000.00	45.25
67	1<MGD<10	68395	final product		11/29/06	1614 MOD	HMSR; REXC		1.0	200.00	NC	1300000.00	50.80
38	10<MGD<100	68377	final product		11/07/06	1614 MOD	HLBL; HMSR, ACAP; REXC		1.0	200.00	NC	1400000.00	45.25
39	1<MGD<10	68371	final product		11/07/06	1614 MOD	HMSR, ACAP; REXC		1.0	200.00	NC	1400000.00	50.80
22	10<MGD<100	68316	final product		10/20/06	1614 MOD	HMSR, ACAP; REXC		10.0	200.00	NC	1500000.00	45.25
58	1<MGD<10	68334	final product		11/15/06	1614 MOD	REXC		1.0	200.00	NC	1600000.00	50.80
60	1<MGD<10	68385	final product		11/15/06	1614 MOD	B, RNAF; HLCS; HLBL; NMSR, INSL, RNAF, ACAP; REXC		1.0	200.00	NC	1600000.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	1614 MOD	HLBL		10.0	200.00	NC	1600000.00	25.40
42	1<MGD<10	68379	final product		11/08/06	1614 MOD	HMSR, ACAP; REXC		1.0	200.00	NC	1700000.00	50.80
69	1<MGD<10	68399	final product		12/12/06	1614 MOD	HLBL; REXC		10.0	200.00	NC	1700000.00	50.80
30	1<MGD<10	68360	final product		10/30/06	1614 MOD	HLBL; REXC		1.0	200.00	NC	1800000.00	50.80
35	1<MGD<10	68376	final product		11/06/06	1614 MOD	HMSR; REXC		1.0	200.00	NC	1800000.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 209 , CAS Number=1163195 , Units=NG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
72	1<MGD<10	68401	final product		12/13/06	1614 MOD	HLBL;	REXC	10.0	200.00	NC	1800000.00	50.80
63	1<MGD<10	68394	final product		11/28/06	1614 MOD	HMSR,	RNAF	1.0	200.00	ND	2000000.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	1614 MOD	REXC		1.0	200.00	NC	2100000.00	50.80
53	100<MGD	68335	liquid product		11/16/06	1614 MOD	REXC		1.0	200.00	NC	2100000.00	3.19
66	1<MGD<10	68391	final product		11/29/06	1614 MOD	B, RNAF;	HLCS; HLBL; NMSR, INSL, RNAF, ACAP; REXC	1.0	200.00	NC	2300000.00	50.80
2	1<MGD<10	68333	final product		08/23/06	1614 MOD	REXC		1.0	200.00	NC	2800000.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	1614 MOD	HLBL;	HMSR, ACAP; REXC	10.0	200.00	NC	3000000.00	3.19
70	10<MGD<100	68400	final product		12/12/06	1614 MOD	HMSR;	REXC	1.0	200.00	NC	3000000.00	45.25
62	10<MGD<100	68386	final product		11/21/06	1614 MOD	HMSR;	REXC	10.0	200.00	NC	3300000.00	45.25
56	1<MGD<10	68382	final product		11/14/06	1614 MOD	HLBL;	HMSR, ACAP; REXC	1.0	200.00	NC	3400000.00	50.80
15	100<MGD	68352	final product		10/17/06	1614 MOD	HLBL;	REXC	1.0	200.00	NC	3500000.00	6.38
25	1<MGD<10	68348	final product		10/24/06	1614 MOD	HLCS;	REXC	1.0	200.00	NC	3600000.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	1614 MOD	HLBL;	HLCS; REXC	1.0	200.00	NC	3700000.00	50.80
54	1<MGD<10	68330	final product		11/14/06	1614 MOD	REXC		1.0	200.00	NC	3700000.00	50.80
13	10<MGD<100	68346	final product		10/12/06	1614 MOD	HLCS		5.0	200.00	NC	3800000.00	45.25
4	1<MGD<10	68345	final product		09/20/06	1614 MOD	HLBL;	HLCS; REXC	1.0	200.00	NC	4300000.00	50.80
7	100<MGD	68339	final product		09/29/06	1614 MOD	HLBL;	REXC	1.0	200.00	NC	4300000.00	6.38
3	1<MGD<10	68336	final product		09/18/06	1614 MOD	HLBL		5.0	200.00	NC	5400000.00	50.80
45	1<MGD<10	68378	final product		11/08/06	1614 MOD	HMSR;	REXC	1.0	200.00	NC	5700000.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	1614 MOD	HMSR,	ACAP; REXC	10.0	200.00	NC	6100000.00	3.19
73	10<MGD<100	68403	final product		12/28/06	1614 MOD	HLBL;	REXC	10.0	200.00	NC	7100000.00	6.38
14	1<MGD<10	68347	final product		10/12/06	1614 MOD	HLCS;	REXC	1.0	200.00	NC	7300000.00	50.80
27	10<MGD<100	68349	final product		10/25/06	1614 MOD	HLBL;	HLCS; REXC	1.0	200.00	NC	9300000.00	45.25
9	1<MGD<10	68342	final product		10/03/06	1614 MOD	HLBL;	REXC	5.0	200.00	NC	10000000.00	50.80
6	1<MGD<10	68338	final product		09/21/06	1614 MOD	HLBL;	REXC	1.0	200.00	NC	11000000.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	1614 MOD	HMSR;	REXC	1.0	200.00	NC	15000000.00	25.40
5	10<MGD<100	68337	final product		09/21/06	1614 MOD	HLBL		20.0	200.00	NC	17000000.00	45.25

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Appendix A.5.2

List of Biosolids Data for PBDEs Not Subject to In-Depth Analysis

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 28 , CAS Number=41318756 , Units=ng/kg -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
18	100<MGD	68320	solid product	2	10/18/06	1614 MOD			10.0	5.000	NC	2200.00	3.19
24	1<MGD<10	68319	final product		10/24/06	1614 MOD			1.0	5.000	NC	2300.00	50.80
50	1<MGD<10	68381	final product		11/13/06	1614 MOD			1.0	5.000	NC	2900.00	50.80
51	100<MGD	68331	final product		11/14/06	1614 MOD			1.0	5.000	NC	2900.00	6.38
45	1<MGD<10	68378	final product		11/08/06	1614 MOD			1.0	5.000	NC	3100.00	50.80
23	1<MGD<10	68350	final product		10/24/06	1614 MOD			1.0	5.000	NC	3300.00	50.80
31	1<MGD<10	68359	final product		10/30/06	1614 MOD	LLBL		1.0	5.000	NC	3500.00	50.80
17	10<MGD<100	68318	final product		10/18/06	1614 MOD			10.0	5.000	NC	4000.00	45.25
64	1<MGD<10	68396	final product		11/28/06	1614 MOD			10.0	5.000	NC	4100.00	50.80
11	1<MGD<10	68344	final product		10/04/06	1614 MOD			1.0	5.000	NC	4200.00	50.80
47	1<MGD<10	68380	final product		11/09/06	1614 MOD			1.0	5.000	NC	4200.00	50.80
71	10<MGD<100	68402	final product		12/13/06	1614 MOD			10.0	5.000	NC	4200.00	45.25
10	1<MGD<10	68341	final product		10/03/06	1614 MOD			1.0	5.000	NC	4500.00	50.80
18	100<MGD	68315	solid product	1	10/18/06	1614 MOD			10.0	5.000	NC	4500.00	3.19
28	1<MGD<10	68323	final product		10/25/06	1614 MOD			1.0	5.000	NC	4600.00	50.80
61	100<MGD	68325	final product		11/15/06	1614 MOD			1.0	5.000	NC	4600.00	6.38
11	1<MGD<10	68343	final product	68344	10/04/06	1614 MOD			1.0	5.000	NC	4700.00	50.80
36	1<MGD<10	68367	final product		11/06/06	1614 MOD			1.0	5.000	NC	4700.00	50.80
42	1<MGD<10	68379	final product		11/08/06	1614 MOD			1.0	5.000	NC	4900.00	50.80
8	1<MGD<10	68340	final product		09/29/06	1614 MOD			1.0	5.000	NC	5100.00	50.80
25	1<MGD<10	68348	final product		10/24/06	1614 MOD			1.0	5.000	NC	5200.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	1614 MOD			10.0	5.000	NC	5600.00	50.80
26	1<MGD<10	68321	final product		10/24/06	1614 MOD			10.0	5.000	NC	5700.00	50.80
40	1<MGD<10	68368	final product		11/07/06	1614 MOD			1.0	5.000	NC	5700.00	50.80
52	1<MGD<10	68324	final product		11/14/06	1614 MOD			1.0	5.000	NC	5800.00	50.80
68	1<MGD<10	68392	final product		11/30/06	1614 MOD			1.0	5.000	NC	5900.00	50.80
33	1<MGD<10	68363	final product		11/02/06	1614 MOD			1.0	5.000	NC	6000.00	50.80
55	1<MGD<10	68329	final product		11/14/06	1614 MOD			1.0	5.000	NC	6000.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	1614 MOD	LLBL		1.0	5.000	NC	6100.00	50.80
21	1<MGD<10	68353	final product		10/19/06	1614 MOD			1.0	5.000	NC	6700.00	50.80
7	100<MGD	68339	final product		09/29/06	1614 MOD			1.0	5.000	NC	6900.00	6.38
43	1<MGD<10	68366	final product		11/08/06	1614 MOD			1.0	5.000	NC	7000.00	50.80
60	1<MGD<10	68385	final product		11/15/06	1614 MOD			1.0	5.000	NC	7200.00	50.80
65	1<MGD<10	68393	final product		11/28/06	1614 MOD			10.0	5.000	NC	7300.00	50.80
19	1<MGD<10	68357	final product		10/18/06	1614 MOD	LLBL		1.0	5.000	NC	7600.00	50.80
27	10<MGD<100	68349	final product		10/25/06	1614 MOD			1.0	5.000	NC	7600.00	45.25
38	10<MGD<100	68377	final product		11/07/06	1614 MOD			1.0	5.000	NC	7900.00	45.25
48	1<MGD<10	68375	solid product	2	11/09/06	1614 MOD			1.0	5.000	NC	7900.00	25.40
14	1<MGD<10	68347	final product		10/12/06	1614 MOD			1.0	5.000	NC	8000.00	50.80
59	1<MGD<10	68384	final product		11/15/06	1614 MOD			1.0	5.000	NC	8000.00	50.80
4	1<MGD<10	68345	final product		09/20/06	1614 MOD			1.0	5.000	NC	8400.00	50.80
69	1<MGD<10	68399	final product		12/12/06	1614 MOD			10.0	5.000	NC	8500.00	50.80
9	1<MGD<10	68342	final product		10/03/06	1614 MOD			1.0	5.000	NC	9300.00	50.80
34	1<MGD<10	68364	final product		11/02/06	1614 MOD			1.0	5.000	NC	9300.00	50.80
57	1<MGD<10	68322	final product		11/14/06	1614 MOD			10.0	5.000	NC	9400.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	1614 MOD			10.0	5.000	NC	9400.00	25.40
72	1<MGD<10	68401	final product		12/13/06	1614 MOD			10.0	5.000	NC	9700.00	50.80
12	10<MGD<100	68356	final product		10/11/06	1614 MOD			1.0	5.000	NC	10000.00	45.25
29	1<MGD<10	68358	final product		10/26/06	1614 MOD			1.0	5.000	NC	10000.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	1614 MOD			1.0	5.000	NC	11000.00	50.80
16	100<MGD	68351	final product		10/17/06	1614 MOD			1.0	5.000	NC	11000.00	6.38

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 28 , CAS Number=41318756 , Units=ng/kg -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
58	1<MGD<10	68334	final product		11/15/06	1614 MOD			1.0	5.000	NC	11000.00	50.80
73	10<MGD<100	68403	final product		12/28/06	1614 MOD			10.0	5.000	NC	11000.00	6.38
1	1<MGD<10	68314	final product		08/22/06	1614 MOD			1.0	5.000	NC	12000.00	50.80
13	10<MGD<100	68346	final product		10/12/06	1614 MOD			5.0	5.000	NC	12000.00	45.25
56	1<MGD<10	68382	final product		11/14/06	1614 MOD			1.0	5.000	NC	12000.00	50.80
66	1<MGD<10	68391	final product		11/29/06	1614 MOD			1.0	5.000	NC	12000.00	50.80
2	1<MGD<10	68333	final product		08/23/06	1614 MOD			1.0	5.000	NC	13000.00	50.80
6	1<MGD<10	68338	final product		09/21/06	1614 MOD			1.0	5.000	NC	13000.00	50.80
22	10<MGD<100	68316	final product		10/20/06	1614 MOD			10.0	5.000	NC	13000.00	45.25
32	1<MGD<10	68361	final product	68362	11/01/06	1614 MOD			1.0	5.000	NC	13000.00	50.80
35	1<MGD<10	68376	final product		11/06/06	1614 MOD			1.0	5.000	NC	13000.00	50.80
63	1<MGD<10	68394	final product		11/28/06	1614 MOD			1.0	5.000	NC	13000.00	50.80
15	100<MGD	68352	final product		10/17/06	1614 MOD			1.0	5.000	NC	14000.00	6.38
30	1<MGD<10	68360	final product		10/30/06	1614 MOD			1.0	5.000	NC	14000.00	50.80
37	1<MGD<10	68365	final product		11/07/06	1614 MOD			1.0	5.000	NC	14000.00	50.80
39	1<MGD<10	68371	final product		11/07/06	1614 MOD			1.0	5.000	NC	14000.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	1614 MOD			10.0	5.000	NC	14000.00	45.25
41	1<MGD<10	68370	final product		11/07/06	1614 MOD			1.0	5.000	NC	17000.00	50.80
49	10<MGD<100	68415	final product		11/10/06	1614 MOD			10.0	5.000	NC	17000.00	45.25
53	100<MGD	68383	solid product		11/14/06	1614 MOD			1.0	5.000	NC	17000.00	3.19
46	10<MGD<100	68372	final product		11/08/06	1614 MOD			1.0	5.000	NC	18000.00	45.25
5	10<MGD<100	68337	final product		09/21/06	1614 MOD			20.0	5.000	NC	19000.00	45.25
32	1<MGD<10	68362	final product		11/01/06	1614 MOD			1.0	5.000	NC	20000.00	50.80
67	1<MGD<10	68395	final product		11/29/06	1614 MOD			1.0	5.000	NC	20000.00	50.80
44	1<MGD<10	68369	final product		11/08/06	1614 MOD			1.0	5.000	NC	24000.00	50.80
54	1<MGD<10	68330	final product		11/14/06	1614 MOD			1.0	5.000	NC	24000.00	50.80
3	1<MGD<10	68336	final product		09/18/06	1614 MOD			5.0	5.000	NC	36000.00	50.80
62	10<MGD<100	68386	final product		11/21/06	1614 MOD			10.0	5.000	NC	38000.00	45.25
20	1<MGD<10	68354	final product		10/19/06	1614 MOD			1.0	5.000	NC	55000.00	50.80
53	100<MGD	68335	liquid product		11/16/06	1614 MOD			1.0	5.000	NC	59000.00	3.19
74	1<MGD<10	68407	liquid product		03/29/07	1614 MOD			1.0	5.000	NC	77000.00	25.40
70	10<MGD<100	68400	final product		12/12/06	1614 MOD	REXC		1.0	5.000	NC	120000.00	45.25
48	1<MGD<10	68373	solid product 1		11/09/06	1614 MOD	REXC		1.0	5.000	NC	160000.00	25.40

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 66 , CAS Number=189084615 , Units=ng/kg -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
18	100<MGD	68320	solid product	2	10/18/06	1614 MOD			10.0	5.000	NC	1800.00	3.19
31	1<MGD<10	68359	final product		10/30/06	1614 MOD			1.0	5.000	NC	2700.00	50.80
24	1<MGD<10	68319	final product		10/24/06	1614 MOD			1.0	5.000	NC	2800.00	50.80
51	100<MGD	68331	final product		11/14/06	1614 MOD			1.0	5.000	NC	4000.00	6.38
50	1<MGD<10	68381	final product		11/13/06	1614 MOD	NMSR, INSL, RNAF, ACAP		1.0	5.000	NC	4200.00	50.80
8	1<MGD<10	68340	final product		09/29/06	1614 MOD			1.0	5.000	NC	4300.00	50.80
28	1<MGD<10	68323	final product		10/25/06	1614 MOD			1.0	5.000	NC	4300.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	1614 MOD			1.0	5.000	NC	4500.00	50.80
71	10<MGD<100	68402	final product		12/13/06	1614 MOD			10.0	5.000	NC	4500.00	45.25
10	1<MGD<10	68341	final product		10/03/06	1614 MOD			1.0	5.000	NC	4600.00	50.80
18	100<MGD	68315	solid product	1	10/18/06	1614 MOD			10.0	5.000	NC	4700.00	3.19
45	1<MGD<10	68378	final product		11/08/06	1614 MOD			1.0	5.000	NC	4700.00	50.80
11	1<MGD<10	68344	final product		10/04/06	1614 MOD			1.0	5.000	NC	4800.00	50.80
23	1<MGD<10	68350	final product		10/24/06	1614 MOD			1.0	5.000	NC	4900.00	50.80
61	100<MGD	68325	final product		11/15/06	1614 MOD			1.0	5.000	NC	5100.00	6.38
28	1<MGD<10	68317	final product	68323	10/25/06	1614 MOD			10.0	5.000	NC	5700.00	50.80
17	10<MGD<100	68318	final product		10/18/06	1614 MOD			10.0	5.000	NC	6100.00	45.25
42	1<MGD<10	68379	final product		11/08/06	1614 MOD	NMSR, INSL, RNAF, ACAP		1.0	5.000	NC	6400.00	50.80
47	1<MGD<10	68380	final product		11/09/06	1614 MOD			1.0	5.000	NC	7100.00	50.80
19	1<MGD<10	68357	final product		10/18/06	1614 MOD	NMSR, INSL, RNAF, ACAP		1.0	5.000	NC	7300.00	50.80
40	1<MGD<10	68368	final product		11/07/06	1614 MOD			1.0	5.000	NC	7400.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	1614 MOD	NMSR, INSL, RNAF, ACAP		1.0	5.000	NC	7500.00	50.80
52	1<MGD<10	68324	final product		11/14/06	1614 MOD			1.0	5.000	NC	7600.00	50.80
68	1<MGD<10	68392	final product		11/30/06	1614 MOD	NMSR, INSL, RNAF, ACAP		1.0	5.000	NC	7800.00	50.80
26	1<MGD<10	68321	final product		10/24/06	1614 MOD			10.0	5.000	NC	8100.00	50.80
36	1<MGD<10	68367	final product		11/06/06	1614 MOD			1.0	5.000	NC	8100.00	50.80
29	1<MGD<10	68358	final product		10/26/06	1614 MOD			1.0	5.000	NC	8400.00	50.80
43	1<MGD<10	68366	final product		11/08/06	1614 MOD			1.0	5.000	NC	8400.00	50.80
21	1<MGD<10	68353	final product		10/19/06	1614 MOD			1.0	5.000	NC	8600.00	50.80
4	1<MGD<10	68345	final product		09/20/06	1614 MOD			1.0	5.000	NC	8700.00	50.80
34	1<MGD<10	68364	final product		11/02/06	1614 MOD			1.0	5.000	NC	8900.00	50.80
55	1<MGD<10	68329	final product		11/14/06	1614 MOD			1.0	5.000	NC	9000.00	50.80
9	1<MGD<10	68342	final product		10/03/06	1614 MOD			1.0	5.000	NC	10000.00	50.80
12	10<MGD<100	68356	final product		10/11/06	1614 MOD			1.0	5.000	NC	10000.00	45.25
25	1<MGD<10	68348	final product		10/24/06	1614 MOD			1.0	5.000	NC	10000.00	50.80
48	1<MGD<10	68375	solid product	2	11/09/06	1614 MOD	NMSR, INSL, RNAF, ACAP		1.0	5.000	NC	10000.00	25.40
64	1<MGD<10	68396	final product		11/28/06	1614 MOD			10.0	5.000	NC	10000.00	50.80
69	1<MGD<10	68399	final product		12/12/06	1614 MOD			10.0	5.000	NC	10000.00	50.80
53	100<MGD	68383	solid product		11/14/06	1614 MOD	NMSR, INSL, RNAF, ACAP		1.0	5.000	NC	11000.00	3.19
20	1<MGD<10	68354	final product		10/19/06	1614 MOD			1.0	5.000	NC	12000.00	50.80
27	10<MGD<100	68349	final product		10/25/06	1614 MOD			1.0	5.000	NC	12000.00	45.25
38	10<MGD<100	68377	final product		11/07/06	1614 MOD	NMSR, INSL, RNAF, ACAP		1.0	5.000	NC	12000.00	45.25
74	1<MGD<10	68406	solid product		03/29/07	1614 MOD			10.0	5.000	NC	12000.00	25.40
58	1<MGD<10	68334	final product		11/15/06	1614 MOD			1.0	5.000	NC	13000.00	50.80
59	1<MGD<10	68384	final product		11/15/06	1614 MOD	NMSR, INSL, RNAF, ACAP		1.0	5.000	NC	13000.00	50.80
73	10<MGD<100	68403	final product		12/28/06	1614 MOD			10.0	5.000	NC	13000.00	6.38
16	100<MGD	68351	final product		10/17/06	1614 MOD			1.0	5.000	NC	14000.00	6.38
57	1<MGD<10	68322	final product		11/14/06	1614 MOD			10.0	5.000	NC	14000.00	50.80
60	1<MGD<10	68385	final product		11/15/06	1614 MOD	NMSR, INSL, RNAF, ACAP		1.0	5.000	NC	14000.00	50.80
13	10<MGD<100	68346	final product		10/12/06	1614 MOD			5.0	5.000	NC	15000.00	45.25
15	100<MGD	68352	final product		10/17/06	1614 MOD			1.0	5.000	NC	15000.00	6.38

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 66 , CAS Number=189084615 , Units=ng/kg -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
1	1<MGD<10	68314	final product		08/22/06	1614 MOD		1.0	5.000	NC	16000.00	50.80
33	1<MGD<10	68363	final product		11/02/06	1614 MOD		1.0	5.000	NC	16000.00	50.80
65	1<MGD<10	68393	final product		11/28/06	1614 MOD		10.0	5.000	NC	16000.00	50.80
72	1<MGD<10	68401	final product		12/13/06	1614 MOD		10.0	5.000	NC	16000.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	1614 MOD		1.0	5.000	NC	17000.00	50.80
6	1<MGD<10	68338	final product		09/21/06	1614 MOD		1.0	5.000	NC	18000.00	50.80
14	1<MGD<10	68347	final product		10/12/06	1614 MOD		1.0	5.000	NC	18000.00	50.80
22	10<MGD<100	68316	final product		10/20/06	1614 MOD		10.0	5.000	NC	18000.00	45.25
39	1<MGD<10	68371	final product		11/07/06	1614 MOD	NMSR, INSL, RNAF, ACAP	1.0	5.000	NC	18000.00	50.80
2	1<MGD<10	68333	final product		08/23/06	1614 MOD		1.0	5.000	NC	19000.00	50.80
5	10<MGD<100	68337	final product		09/21/06	1614 MOD		20.0	5.000	NC	19000.00	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	1614 MOD		10.0	5.000	NC	19000.00	45.25
56	1<MGD<10	68382	final product		11/14/06	1614 MOD	NMSR, INSL, RNAF, ACAP	1.0	5.000	NC	19000.00	50.80
30	1<MGD<10	68360	final product		10/30/06	1614 MOD		1.0	5.000	NC	20000.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	1614 MOD		1.0	5.000	NC	21000.00	50.80
37	1<MGD<10	68365	final product		11/07/06	1614 MOD		1.0	5.000	NC	21000.00	50.80
63	1<MGD<10	68394	final product		11/28/06	1614 MOD		1.0	5.000	NC	21000.00	50.80
32	1<MGD<10	68362	final product		11/01/06	1614 MOD		1.0	5.000	NC	22000.00	50.80
46	10<MGD<100	68372	final product		11/08/06	1614 MOD	NMSR, INSL, RNAF, ACAP	1.0	5.000	NC	22000.00	45.25
49	10<MGD<100	68415	final product		11/10/06	1614 MOD		10.0	5.000	NC	22000.00	45.25
53	100<MGD	68335	liquid product		11/16/06	1614 MOD		1.0	5.000	NC	22000.00	3.19
66	1<MGD<10	68391	final product		11/29/06	1614 MOD	NMSR, INSL, RNAF, ACAP	1.0	5.000	NC	24000.00	50.80
41	1<MGD<10	68370	final product		11/07/06	1614 MOD		1.0	5.000	NC	25000.00	50.80
35	1<MGD<10	68376	final product		11/06/06	1614 MOD		1.0	5.000	NC	26000.00	50.80
67	1<MGD<10	68395	final product		11/29/06	1614 MOD		1.0	5.000	NC	28000.00	50.80
44	1<MGD<10	68369	final product		11/08/06	1614 MOD		1.0	5.000	NC	35000.00	50.80
3	1<MGD<10	68336	final product		09/18/06	1614 MOD		5.0	5.000	NC	41000.00	50.80
54	1<MGD<10	68330	final product		11/14/06	1614 MOD		1.0	5.000	NC	43000.00	50.80
7	100<MGD	68339	final product		09/29/06	1614 MOD		1.0	5.000	NC	57000.00	6.38
62	10<MGD<100	68386	final product		11/21/06	1614 MOD		10.0	5.000	NC	59000.00	45.25
70	10<MGD<100	68400	final product		12/12/06	1614 MOD		1.0	5.000	NC	77000.00	45.25
74	1<MGD<10	68407	liquid product		03/29/07	1614 MOD		1.0	5.000	NC	86000.00	25.40
48	1<MGD<10	68373	solid product 1		11/09/06	1614 MOD	NMSR, INSL, RNAF, ACAP; REXC	1.0	5.000	NC	110000.00	25.40

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 85 , CAS Number=182346210 , Units=ng/kg -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
18	100<MGD	68320	solid product	2	10/18/06	1614 MOD			10.0	10.000	NC	3200.00	3.19
24	1<MGD<10	68319	final product		10/24/06	1614 MOD			1.0	10.000	NC	4900.00	50.80
31	1<MGD<10	68359	final product		10/30/06	1614 MOD			1.0	10.000	NC	5300.00	50.80
28	1<MGD<10	68323	final product		10/25/06	1614 MOD			1.0	10.000	NC	5800.00	50.80
45	1<MGD<10	68378	final product		11/08/06	1614 MOD			1.0	10.000	NC	6600.00	50.80
50	1<MGD<10	68381	final product		11/13/06	1614 MOD	HMSR, ACAP		1.0	10.000	NC	7000.00	50.80
51	100<MGD	68331	final product		11/14/06	1614 MOD			1.0	10.000	NC	7300.00	6.38
11	1<MGD<10	68344	final product		10/04/06	1614 MOD			1.0	10.000	NC	8500.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	1614 MOD			1.0	10.000	NC	7000.00	50.80
18	100<MGD	68315	solid product	1	10/18/06	1614 MOD			10.0	10.000	NC	9000.00	3.19
10	1<MGD<10	68341	final product		10/03/06	1614 MOD			1.0	10.000	NC	9200.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	1614 MOD			10.0	10.000	NC	9200.00	50.80
17	10<MGD<100	68318	final product		10/18/06	1614 MOD			10.0	10.000	NC	11000.00	45.25
19	1<MGD<10	68355	final product	68357	10/18/06	1614 MOD	HMSR, ACAP		1.0	10.000	NC	11000.00	50.80
21	1<MGD<10	68353	final product		10/19/06	1614 MOD			1.0	10.000	NC	11000.00	50.80
36	1<MGD<10	68367	final product		11/06/06	1614 MOD			1.0	10.000	NC	11000.00	50.80
40	1<MGD<10	68368	final product		11/07/06	1614 MOD			1.0	10.000	NC	11000.00	50.80
71	10<MGD<100	68402	final product		12/13/06	1614 MOD			10.0	10.000	NC	12000.00	45.25
23	1<MGD<10	68350	final product		10/24/06	1614 MOD	LLBL		1.0	10.000	NC	13000.00	50.80
47	1<MGD<10	68380	final product		11/09/06	1614 MOD			1.0	10.000	NC	13000.00	50.80
48	1<MGD<10	68375	solid product	2	11/09/06	1614 MOD	HMSR, ACAP		1.0	10.000	NC	13000.00	25.40
8	1<MGD<10	68340	final product		09/29/06	1614 MOD			1.0	10.000	NC	14000.00	50.80
61	100<MGD	68325	final product		11/15/06	1614 MOD			1.0	10.000	NC	14000.00	6.38
19	1<MGD<10	68357	final product		10/18/06	1614 MOD	LMSR, ACAP		1.0	10.000	NC	15000.00	50.80
55	1<MGD<10	68329	final product		11/14/06	1614 MOD			1.0	10.000	NC	15000.00	50.80
26	1<MGD<10	68321	final product		10/24/06	1614 MOD			10.0	10.000	NC	17000.00	50.80
43	1<MGD<10	68366	final product		11/08/06	1614 MOD			1.0	10.000	NC	17000.00	50.80
52	1<MGD<10	68324	final product		11/14/06	1614 MOD			1.0	10.000	NC	17000.00	50.80
69	1<MGD<10	68399	final product		12/12/06	1614 MOD			10.0	10.000	NC	17000.00	50.80
3	1<MGD<10	68336	final product		09/18/06	1614 MOD	HLBL		5.0	10.000	NC	18000.00	50.80
7	100<MGD	68339	final product		09/29/06	1614 MOD			1.0	10.000	NC	18000.00	6.38
33	1<MGD<10	68363	final product		11/02/06	1614 MOD			1.0	10.000	NC	18000.00	50.80
68	1<MGD<10	68392	final product		11/30/06	1614 MOD	LMSR, ACAP		1.0	10.000	NC	18000.00	50.80
29	1<MGD<10	68358	final product		10/26/06	1614 MOD			1.0	10.000	NC	20000.00	50.80
64	1<MGD<10	68396	final product		11/28/06	1614 MOD			10.0	10.000	NC	20000.00	50.80
12	10<MGD<100	68356	final product		10/11/06	1614 MOD			1.0	10.000	NC	21000.00	45.25
53	100<MGD	68383	solid product		11/14/06	1614 MOD	HMSR, ACAP		1.0	10.000	NC	21000.00	3.19
42	1<MGD<10	68379	final product		11/08/06	1614 MOD	HMSR, ACAP		1.0	10.000	NC	22000.00	50.80
59	1<MGD<10	68384	final product		11/15/06	1614 MOD	LMSR, ACAP		1.0	10.000	NC	22000.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	1614 MOD			10.0	10.000	NC	22000.00	25.40
13	10<MGD<100	68346	final product		10/12/06	1614 MOD			5.0	10.000	NC	23000.00	45.25
30	1<MGD<10	68360	final product		10/30/06	1614 MOD			1.0	10.000	NC	23000.00	50.80
60	1<MGD<10	68385	final product		11/15/06	1614 MOD	LMSR, ACAP		1.0	10.000	NC	23000.00	50.80
27	10<MGD<100	68349	final product		10/25/06	1614 MOD			1.0	10.000	NC	24000.00	45.25
38	10<MGD<100	68377	final product		11/07/06	1614 MOD	HMSR, ACAP		1.0	10.000	NC	24000.00	45.25
25	1<MGD<10	68348	final product		10/24/06	1614 MOD			1.0	10.000	NC	25000.00	50.80
1	1<MGD<10	68314	final product		08/22/06	1614 MOD			1.0	10.000	NC	26000.00	50.80
16	100<MGD	68351	final product		10/17/06	1614 MOD			1.0	10.000	NC	26000.00	6.38
57	1<MGD<10	68322	final product		11/14/06	1614 MOD			10.0	10.000	NC	27000.00	50.80
58	1<MGD<10	68334	final product		11/15/06	1614 MOD			1.0	10.000	NC	27000.00	50.80
34	1<MGD<10	68364	final product		11/02/06	1614 MOD			1.0	10.000	NC	28000.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 85 , CAS Number=182346210 , Units=ng/kg -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
65	1<MGD<10	68393	final product		11/28/06	1614 MOD			10.0	10.000	NC	29000.00	50.80
20	1<MGD<10	68354	final product		10/19/06	1614 MOD			1.0	10.000	NC	30000.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	1614 MOD			1.0	10.000	NC	30000.00	50.80
63	1<MGD<10	68394	final product		11/28/06	1614 MOD			1.0	10.000	NC	30000.00	50.80
9	1<MGD<10	68342	final product		10/03/06	1614 MOD			1.0	10.000	NC	31000.00	50.80
39	1<MGD<10	68371	final product		11/07/06	1614 MOD	HMSR, ACAP		1.0	10.000	NC	31000.00	50.80
6	1<MGD<10	68338	final product		09/21/06	1614 MOD			1.0	10.000	NC	32000.00	50.80
56	1<MGD<10	68382	final product		11/14/06	1614 MOD	HMSR, ACAP		1.0	10.000	NC	33000.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	1614 MOD			1.0	10.000	NC	34000.00	50.80
46	10<MGD<100	68372	final product		11/08/06	1614 MOD	HMSR, ACAP		1.0	10.000	NC	34000.00	45.25
4	1<MGD<10	68345	final product		09/20/06	1614 MOD			1.0	10.000	NC	35000.00	50.80
53	100<MGD	68335	liquid product		11/16/06	1614 MOD			1.0	10.000	NC	38000.00	3.19
73	10<MGD<100	68403	final product		12/28/06	1614 MOD			10.0	10.000	NC	38000.00	6.38
15	100<MGD	68352	final product		10/17/06	1614 MOD			1.0	10.000	NC	39000.00	6.38
49	10<MGD<100	68374	final product	68415	11/10/06	1614 MOD			10.0	10.000	NC	40000.00	45.25
67	1<MGD<10	68395	final product		11/29/06	1614 MOD			1.0	10.000	NC	40000.00	50.80
72	1<MGD<10	68401	final product		12/13/06	1614 MOD			10.0	10.000	NC	40000.00	50.80
22	10<MGD<100	68316	final product		10/20/06	1614 MOD			10.0	10.000	NC	41000.00	45.25
37	1<MGD<10	68365	final product		11/07/06	1614 MOD			1.0	10.000	NC	41000.00	50.80
66	1<MGD<10	68391	final product		11/29/06	1614 MOD	LMSR, ACAP		1.0	10.000	NC	41000.00	50.80
70	10<MGD<100	68400	final product		12/12/06	1614 MOD			1.0	10.000	NC	41000.00	45.25
48	1<MGD<10	68373	solid product 1		11/09/06	1614 MOD	HMSR, ACAP		1.0	10.000	NC	42000.00	25.40
2	1<MGD<10	68333	final product		08/23/06	1614 MOD			1.0	10.000	NC	44000.00	50.80
14	1<MGD<10	68347	final product		10/12/06	1614 MOD			1.0	10.000	NC	44000.00	50.80
5	10<MGD<100	68337	final product		09/21/06	1614 MOD			20.0	10.000	NC	45000.00	45.25
32	1<MGD<10	68362	final product		11/01/06	1614 MOD			1.0	10.000	NC	45000.00	50.80
35	1<MGD<10	68376	final product		11/06/06	1614 MOD			1.0	10.000	NC	49000.00	50.80
49	10<MGD<100	68415	final product		11/10/06	1614 MOD			10.0	10.000	NC	49000.00	45.25
54	1<MGD<10	68330	final product		11/14/06	1614 MOD			1.0	10.000	NC	61000.00	50.80
41	1<MGD<10	68370	final product		11/07/06	1614 MOD			1.0	10.000	NC	62000.00	50.80
44	1<MGD<10	68369	final product		11/08/06	1614 MOD			1.0	10.000	NC	68000.00	50.80
62	10<MGD<100	68386	final product		11/21/06	1614 MOD	REXC		10.0	10.000	NC	110000.00	45.25
74	1<MGD<10	68407	liquid product		03/29/07	1614 MOD			1.0	10.000	NC	150000.00	25.40

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 100 , CAS Number=189084648 , Units=ng/kg -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
18	100<MGD	68320	solid product	2	10/18/06	1614 MOD			10.0	5.000	NC	13000.00	3.19
24	1<MGD<10	68319	final product		10/24/06	1614 MOD			1.0	5.000	NC	21000.00	50.80
51	100<MGD	68331	final product		11/14/06	1614 MOD			1.0	5.000	NC	33000.00	6.38
45	1<MGD<10	68378	final product		11/08/06	1614 MOD	LMSR, RPD, ACAP		1.0	5.000	NC	34000.00	50.80
50	1<MGD<10	68381	final product		11/13/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	35000.00	50.80
18	100<MGD	68315	solid product	1	10/18/06	1614 MOD			10.0	5.000	NC	37000.00	3.19
31	1<MGD<10	68359	final product		10/30/06	1614 MOD			1.0	5.000	NC	37000.00	50.80
11	1<MGD<10	68344	final product		10/04/06	1614 MOD			1.0	5.000	NC	40000.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	1614 MOD	HLCS		1.0	5.000	NC	44000.00	50.80
28	1<MGD<10	68323	final product		10/25/06	1614 MOD			1.0	5.000	NC	44000.00	50.80
23	1<MGD<10	68350	final product		10/24/06	1614 MOD	HLCS; LLBL		1.0	5.000	NC	47000.00	50.80
17	10<MGD<100	68318	final product		10/18/06	1614 MOD			10.0	5.000	NC	48000.00	45.25
10	1<MGD<10	68341	final product		10/03/06	1614 MOD	HLCS		1.0	5.000	NC	50000.00	50.80
40	1<MGD<10	68368	final product		11/07/06	1614 MOD			1.0	5.000	NC	50000.00	50.80
71	10<MGD<100	68402	final product		12/13/06	1614 MOD			10.0	5.000	NC	50000.00	45.25
28	1<MGD<10	68317	final product	68323	10/25/06	1614 MOD			10.0	5.000	NC	51000.00	50.80
8	1<MGD<10	68340	final product		09/29/06	1614 MOD	HLCS		1.0	5.000	NC	56000.00	50.80
47	1<MGD<10	68380	final product		11/09/06	1614 MOD	LMSR, RPD, ACAP; REXC		1.0	5.000	NC	59000.00	50.80
36	1<MGD<10	68367	final product		11/06/06	1614 MOD			1.0	5.000	NC	62000.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	63000.00	50.80
61	100<MGD	68325	final product		11/15/06	1614 MOD			1.0	5.000	NC	65000.00	6.38
26	1<MGD<10	68321	final product		10/24/06	1614 MOD			10.0	5.000	NC	68000.00	50.80
48	1<MGD<10	68375	solid product	2	11/09/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	68000.00	25.40
43	1<MGD<10	68366	final product		11/08/06	1614 MOD			1.0	5.000	NC	81000.00	50.80
7	100<MGD	68339	final product		09/29/06	1614 MOD	HLCS		1.0	5.000	NC	82000.00	6.38
68	1<MGD<10	68392	final product		11/30/06	1614 MOD	NMSR, INSL, RNAF, ACAP		1.0	5.000	NC	82000.00	50.80
21	1<MGD<10	68353	final product		10/19/06	1614 MOD			1.0	5.000	NC	83000.00	50.80
55	1<MGD<10	68329	final product		11/14/06	1614 MOD			1.0	5.000	NC	83000.00	50.80
52	1<MGD<10	68324	final product		11/14/06	1614 MOD			1.0	5.000	NC	87000.00	50.80
19	1<MGD<10	68357	final product		10/18/06	1614 MOD	NMSR, INSL, RNAF, ACAP		1.0	5.000	NC	89000.00	50.80
53	100<MGD	68383	solid product		11/14/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	92000.00	3.19
29	1<MGD<10	68358	final product		10/26/06	1614 MOD	REXC		1.0	5.000	NC	100000.00	50.80
9	1<MGD<10	68342	final product		10/03/06	1614 MOD	HLCS; REXC		1.0	5.000	NC	110000.00	50.80
12	10<MGD<100	68356	final product		10/11/06	1614 MOD	REXC		1.0	5.000	NC	110000.00	45.25
69	1<MGD<10	68399	final product		12/12/06	1614 MOD	REXC		10.0	5.000	NC	110000.00	50.80
16	100<MGD	68351	final product		10/17/06	1614 MOD	REXC		1.0	5.000	NC	120000.00	6.38
33	1<MGD<10	68363	final product		11/02/06	1614 MOD	REXC		1.0	5.000	NC	120000.00	50.80
38	10<MGD<100	68377	final product		11/07/06	1614 MOD	HMSR, ACAP; REXC		1.0	5.000	NC	120000.00	45.25
57	1<MGD<10	68322	final product		11/14/06	1614 MOD	REXC		10.0	5.000	NC	120000.00	50.80
58	1<MGD<10	68334	final product		11/15/06	1614 MOD	REXC		1.0	5.000	NC	120000.00	50.80
59	1<MGD<10	68384	final product		11/15/06	1614 MOD	NMSR, INSL, RNAF, ACAP; REXC		1.0	5.000	NC	120000.00	50.80
60	1<MGD<10	68385	final product		11/15/06	1614 MOD	NMSR, INSL, RNAF, ACAP; REXC		1.0	5.000	NC	120000.00	50.80
64	1<MGD<10	68396	final product		11/28/06	1614 MOD	REXC		10.0	5.000	NC	120000.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	1614 MOD	REXC		10.0	5.000	NC	120000.00	25.40
4	1<MGD<10	68345	final product		09/20/06	1614 MOD	HLCS; REXC		1.0	5.000	NC	130000.00	50.80
13	10<MGD<100	68346	final product		10/12/06	1614 MOD	HLCS		5.0	5.000	NC	130000.00	45.25
25	1<MGD<10	68348	final product		10/24/06	1614 MOD	HLCS; REXC		1.0	5.000	NC	130000.00	50.80
27	10<MGD<100	68349	final product		10/25/06	1614 MOD	HLCS; REXC		1.0	5.000	NC	130000.00	45.25
34	1<MGD<10	68364	final product		11/02/06	1614 MOD	HLCS; REXC		1.0	5.000	NC	130000.00	50.80
1	1<MGD<10	68314	final product		08/22/06	1614 MOD	REXC		1.0	5.000	NC	140000.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	1614 MOD	REXC		1.0	5.000	NC	140000.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 100 , CAS Number=189084648 , Units=ng/kg -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
42	1<MGD<10	68379	final product		11/08/06	1614 MOD	HMSR, ACAP; REXC		1.0	5.000	NC	140000.00	50.80
65	1<MGD<10	68393	final product		11/28/06	1614 MOD	REXC		10.0	5.000	NC	140000.00	50.80
20	1<MGD<10	68354	final product		10/19/06	1614 MOD	REXC		1.0	5.000	NC	150000.00	50.80
39	1<MGD<10	68371	final product		11/07/06	1614 MOD	HMSR, ACAP; REXC		1.0	5.000	NC	150000.00	50.80
63	1<MGD<10	68394	final product		11/28/06	1614 MOD	LMSR, RPD, ACAP		1.0	5.000	NC	150000.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	1614 MOD	REXC		1.0	5.000	NC	160000.00	50.80
15	100<MGD	68352	final product		10/17/06	1614 MOD	HLCS; REXC		1.0	5.000	NC	170000.00	6.38
22	10<MGD<100	68316	final product		10/20/06	1614 MOD	REXC		10.0	5.000	NC	170000.00	45.25
72	1<MGD<10	68401	final product		12/13/06	1614 MOD	REXC		10.0	5.000	NC	180000.00	50.80
73	10<MGD<100	68403	final product		12/28/06	1614 MOD	REXC		10.0	5.000	NC	180000.00	6.38
30	1<MGD<10	68360	final product		10/30/06	1614 MOD	REXC		1.0	5.000	NC	190000.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	1614 MOD	REXC		10.0	5.000	NC	190000.00	45.25
56	1<MGD<10	68382	final product		11/14/06	1614 MOD	HMSR, ACAP; REXC		1.0	5.000	NC	190000.00	50.80
2	1<MGD<10	68333	final product		08/23/06	1614 MOD	REXC		1.0	5.000	NC	200000.00	50.80
6	1<MGD<10	68338	final product		09/21/06	1614 MOD	HLCS; REXC		1.0	5.000	NC	200000.00	50.80
37	1<MGD<10	68365	final product		11/07/06	1614 MOD	REXC		1.0	5.000	NC	200000.00	50.80
46	10<MGD<100	68372	final product		11/08/06	1614 MOD	HMSR, ACAP; REXC		1.0	5.000	NC	200000.00	45.25
67	1<MGD<10	68395	final product		11/29/06	1614 MOD	LMSR, RPD, ACAP; REXC		1.0	5.000	NC	200000.00	50.80
53	100<MGD	68335	liquid product		11/16/06	1614 MOD	HLCS; REXC		1.0	5.000	NC	210000.00	3.19
5	10<MGD<100	68337	final product		09/21/06	1614 MOD			20.0	5.000	NC	220000.00	45.25
35	1<MGD<10	68376	final product		11/06/06	1614 MOD	LMSR, RPD, ACAP; REXC		1.0	5.000	NC	220000.00	50.80
49	10<MGD<100	68415	final product		11/10/06	1614 MOD	REXC		10.0	5.000	NC	220000.00	45.25
66	1<MGD<10	68391	final product		11/29/06	1614 MOD	NMSR, INSL, RNF, ACAP; REXC		1.0	5.000	NC	220000.00	50.80
14	1<MGD<10	68347	final product		10/12/06	1614 MOD	HLCS; REXC		1.0	5.000	NC	230000.00	50.80
32	1<MGD<10	68362	final product		11/01/06	1614 MOD	REXC		1.0	5.000	NC	230000.00	50.80
3	1<MGD<10	68336	final product		09/18/06	1614 MOD			5.0	5.000	NC	240000.00	50.80
41	1<MGD<10	68370	final product		11/07/06	1614 MOD	REXC		1.0	5.000	NC	260000.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	1614 MOD	HMSR, ACAP; REXC		1.0	5.000	NC	270000.00	25.40
44	1<MGD<10	68369	final product		11/08/06	1614 MOD	REXC		1.0	5.000	NC	310000.00	50.80
54	1<MGD<10	68330	final product		11/14/06	1614 MOD	REXC		1.0	5.000	NC	340000.00	50.80
62	10<MGD<100	68386	final product		11/21/06	1614 MOD	LMSR, RPD, ACAP; REXC		10.0	5.000	NC	520000.00	45.25
70	10<MGD<100	68400	final product		12/12/06	1614 MOD	LMSR, RPD, ACAP; REXC		1.0	5.000	NC	520000.00	45.25
74	1<MGD<10	68407	liquid product		03/29/07	1614 MOD	LMSR, RPD, ACAP; REXC		1.0	5.000	NC	1100000.00	25.40

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 138 , CAS Number=182677301 , Units=ng/kg -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
51	100<MGD	68331	final product		11/14/06	1614 MOD			1.0	10.000	NC	1900.00	6.38
28	1<MGD<10	68323	final product		10/25/06	1614 MOD			1.0	10.000	NC	2200.00	50.80
47	1<MGD<10	68380	final product		11/09/06	1614 MOD			1.0	10.000	NC	3600.00	50.80
45	1<MGD<10	68378	final product		11/08/06	1614 MOD			1.0	10.000	NC	3700.00	50.80
29	1<MGD<10	68358	final product		10/26/06	1614 MOD			1.0	10.000	ND	4800.00	50.80
36	1<MGD<10	68367	final product		11/06/06	1614 MOD			1.0	10.000	ND	4900.00	50.80
40	1<MGD<10	68368	final product		11/07/06	1614 MOD			1.0	10.000	ND	4900.00	50.80
7	100<MGD	68339	final product		09/29/06	1614 MOD			1.0	10.000	NC	5000.00	6.38
69	1<MGD<10	68399	final product		12/12/06	1614 MOD			10.0	10.000	NC	5000.00	50.80
8	1<MGD<10	68340	final product		09/29/06	1614 MOD			1.0	10.000	ND	5000.00	50.80
10	1<MGD<10	68341	final product		10/03/06	1614 MOD			1.0	10.000	ND	5000.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	1614 MOD			1.0	10.000	ND	5000.00	50.80
11	1<MGD<10	68344	final product		10/04/06	1614 MOD	HMSR, RNAF, ACAP		1.0	10.000	ND	5000.00	50.80
12	10<MGD<100	68356	final product		10/11/06	1614 MOD			1.0	10.000	ND	5000.00	45.25
17	10<MGD<100	68318	final product		10/18/06	1614 MOD	HMSR, RNAF, ACAP		10.0	10.000	ND	5000.00	45.25
23	1<MGD<10	68350	final product		10/24/06	1614 MOD	LLBL		1.0	10.000	ND	5000.00	50.80
24	1<MGD<10	68319	final product		10/24/06	1614 MOD	HMSR, RNAF, ACAP		1.0	10.000	ND	5000.00	50.80
26	1<MGD<10	68321	final product		10/24/06	1614 MOD	HMSR, RNAF, ACAP		10.0	10.000	ND	5000.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	1614 MOD	HMSR, RNAF, ACAP		10.0	10.000	ND	5000.00	50.80
43	1<MGD<10	68366	final product		11/08/06	1614 MOD			1.0	10.000	ND	5000.00	50.80
50	1<MGD<10	68381	final product		11/13/06	1614 MOD	HMSR, RNAF, ACAP		1.0	10.000	ND	5000.00	50.80
52	1<MGD<10	68324	final product		11/14/06	1614 MOD			1.0	10.000	ND	5000.00	50.80
53	100<MGD	68335	liquid product		11/16/06	1614 MOD			1.0	10.000	ND	5000.00	3.19
55	1<MGD<10	68329	final product		11/14/06	1614 MOD			1.0	10.000	ND	5000.00	50.80
61	100<MGD	68325	final product		11/15/06	1614 MOD			1.0	10.000	ND	5000.00	6.38
71	10<MGD<100	68402	final product		12/13/06	1614 MOD			10.0	10.000	ND	5000.00	45.25
33	1<MGD<10	68363	final product		11/02/06	1614 MOD			1.0	10.000	NC	5100.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	1614 MOD	HMSR, RNAF, ACAP		1.0	10.000	ND	5100.00	50.80
21	1<MGD<10	68353	final product		10/19/06	1614 MOD			1.0	10.000	ND	5100.00	50.80
19	1<MGD<10	68357	final product		10/18/06	1614 MOD			1.0	10.000	ND	5200.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	1614 MOD	HMSR, ACAP		1.0	10.000	NC	5400.00	25.40
31	1<MGD<10	68359	final product		10/30/06	1614 MOD			1.0	10.000	ND	5400.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	1614 MOD			1.0	10.000	NC	6100.00	50.80
25	1<MGD<10	68348	final product		10/24/06	1614 MOD			1.0	10.000	NC	6200.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	1614 MOD			10.0	10.000	NC	6200.00	25.40
58	1<MGD<10	68334	final product		11/15/06	1614 MOD			1.0	10.000	NC	6400.00	50.80
60	1<MGD<10	68385	final product		11/15/06	1614 MOD			1.0	10.000	NC	6500.00	50.80
42	1<MGD<10	68379	final product		11/08/06	1614 MOD	HMSR, ACAP		1.0	10.000	NC	6600.00	50.80
68	1<MGD<10	68392	final product		11/30/06	1614 MOD			1.0	10.000	NC	6600.00	50.80
57	1<MGD<10	68322	final product		11/14/06	1614 MOD	HLBL; HMSR, ACAP		10.0	10.000	NC	6700.00	50.80
16	100<MGD	68351	final product		10/17/06	1614 MOD			1.0	10.000	NC	6800.00	6.38
59	1<MGD<10	68384	final product		11/15/06	1614 MOD			1.0	10.000	NC	7000.00	50.80
64	1<MGD<10	68396	final product		11/28/06	1614 MOD			10.0	10.000	NC	7000.00	50.80
65	1<MGD<10	68393	final product		11/28/06	1614 MOD			10.0	10.000	NC	7000.00	50.80
9	1<MGD<10	68342	final product		10/03/06	1614 MOD			1.0	10.000	NC	7100.00	50.80
38	10<MGD<100	68377	final product		11/07/06	1614 MOD	HMSR, ACAP		1.0	10.000	NC	7200.00	45.25
53	100<MGD	68383	solid product		11/14/06	1614 MOD	HMSR, ACAP		1.0	10.000	NC	7200.00	3.19
27	10<MGD<100	68349	final product		10/25/06	1614 MOD			1.0	10.000	NC	7300.00	45.25
30	1<MGD<10	68360	final product		10/30/06	1614 MOD			1.0	10.000	NC	7400.00	50.80
56	1<MGD<10	68382	final product		11/14/06	1614 MOD	HMSR, ACAP		1.0	10.000	NC	7800.00	50.80
1	1<MGD<10	68314	final product		08/22/06	1614 MOD	HMSR, ACAP		1.0	10.000	NC	7900.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 138 , CAS Number=182677301 , Units=ng/kg -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
20	1<MGD<10	68354	final product		10/19/06	1614 MOD			1.0	10.000	NC	8200.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	1614 MOD	HLBL; HMSR, ACAP		10.0	10.000	NC	8500.00	3.19
6	1<MGD<10	68338	final product		09/21/06	1614 MOD			1.0	10.000	NC	8600.00	50.80
15	100<MGD	68352	final product		10/17/06	1614 MOD			1.0	10.000	NC	8600.00	6.38
32	1<MGD<10	68362	final product		11/01/06	1614 MOD			1.0	10.000	NC	9600.00	50.80
4	1<MGD<10	68345	final product		09/20/06	1614 MOD			1.0	10.000	NC	9800.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	1614 MOD			1.0	10.000	NC	9900.00	50.80
14	1<MGD<10	68347	final product		10/12/06	1614 MOD			1.0	10.000	NC	9900.00	50.80
67	1<MGD<10	68395	final product		11/29/06	1614 MOD			1.0	10.000	NC	10000.00	50.80
37	1<MGD<10	68365	final product		11/07/06	1614 MOD			1.0	10.000	NC	11000.00	50.80
66	1<MGD<10	68391	final product		11/29/06	1614 MOD			1.0	10.000	NC	11000.00	50.80
73	10<MGD<100	68403	final product		12/28/06	1614 MOD			10.0	10.000	NC	11000.00	6.38
22	10<MGD<100	68316	final product		10/20/06	1614 MOD	HMSR, ACAP		10.0	10.000	NC	12000.00	45.25
39	1<MGD<10	68371	final product		11/07/06	1614 MOD	HMSR, ACAP		1.0	10.000	NC	12000.00	50.80
46	10<MGD<100	68372	final product		11/08/06	1614 MOD	HMSR, ACAP		1.0	10.000	NC	12000.00	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	1614 MOD			10.0	10.000	NC	12000.00	45.25
35	1<MGD<10	68376	final product		11/06/06	1614 MOD			1.0	10.000	NC	13000.00	50.80
49	10<MGD<100	68415	final product		11/10/06	1614 MOD			10.0	10.000	NC	13000.00	45.25
72	1<MGD<10	68401	final product		12/13/06	1614 MOD			10.0	10.000	NC	13000.00	50.80
2	1<MGD<10	68333	final product		08/23/06	1614 MOD			1.0	10.000	NC	14000.00	50.80
41	1<MGD<10	68370	final product		11/07/06	1614 MOD			1.0	10.000	NC	14000.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	1614 MOD	HMSR, ACAP		1.0	10.000	NC	15000.00	25.40
18	100<MGD	68315	solid product 1		10/18/06	1614 MOD	HMSR, ACAP		10.0	10.000	NC	16000.00	3.19
54	1<MGD<10	68330	final product		11/14/06	1614 MOD			1.0	10.000	NC	16000.00	50.80
34	1<MGD<10	68364	final product		11/02/06	1614 MOD			1.0	10.000	NC	17000.00	50.80
44	1<MGD<10	68369	final product		11/08/06	1614 MOD			1.0	10.000	NC	18000.00	50.80
3	1<MGD<10	68336	final product		09/18/06	1614 MOD	HLBL, RNAF		5.0	10.000	ND	25000.00	50.80
13	10<MGD<100	68346	final product		10/12/06	1614 MOD			5.0	10.000	ND	25000.00	45.25
62	10<MGD<100	68386	final product		11/21/06	1614 MOD			10.0	10.000	NC	28000.00	45.25
70	10<MGD<100	68400	final product		12/12/06	1614 MOD			1.0	10.000	NC	30000.00	45.25
74	1<MGD<10	68407	liquid product		03/29/07	1614 MOD			1.0	10.000	NC	40000.00	25.40
63	1<MGD<10	68394	final product		11/28/06	1614 MOD			1.0	10.000	ND	40000.00	50.80
5	10<MGD<100	68337	final product		09/21/06	1614 MOD			20.0	10.000	ND	100000.00	45.25

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 154 , CAS Number=207122154 , Units=ng/kg -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
24	1<MGD<10	68319	final product		10/24/06	1614 MOD			1.0	5.000	NC	7700.00	50.80
18	100<MGD	68320	solid product	2	10/18/06	1614 MOD			10.0	5.000	NC	13000.00	3.19
50	1<MGD<10	68381	final product		11/13/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	13000.00	50.80
51	100<MGD	68331	final product		11/14/06	1614 MOD			1.0	5.000	NC	13000.00	6.38
11	1<MGD<10	68344	final product		10/04/06	1614 MOD			1.0	5.000	NC	14000.00	50.80
31	1<MGD<10	68359	final product		10/30/06	1614 MOD			1.0	5.000	NC	14000.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	1614 MOD			1.0	5.000	NC	16000.00	50.80
45	1<MGD<10	68378	final product		11/08/06	1614 MOD	LMSR, ACAP		1.0	5.000	NC	16000.00	50.80
10	1<MGD<10	68341	final product		10/03/06	1614 MOD			1.0	5.000	NC	17000.00	50.80
17	10<MGD<100	68318	final product		10/18/06	1614 MOD			10.0	5.000	NC	17000.00	45.25
23	1<MGD<10	68350	final product		10/24/06	1614 MOD			1.0	5.000	NC	17000.00	50.80
28	1<MGD<10	68323	final product		10/25/06	1614 MOD			1.0	5.000	NC	17000.00	50.80
71	10<MGD<100	68402	final product		12/13/06	1614 MOD			10.0	5.000	NC	18000.00	45.25
8	1<MGD<10	68340	final product		09/29/06	1614 MOD			1.0	5.000	NC	21000.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	1614 MOD			10.0	5.000	NC	21000.00	50.80
36	1<MGD<10	68367	final product		11/06/06	1614 MOD			1.0	5.000	NC	23000.00	50.80
26	1<MGD<10	68321	final product		10/24/06	1614 MOD			10.0	5.000	NC	24000.00	50.80
47	1<MGD<10	68380	final product		11/09/06	1614 MOD	LMSR, ACAP		1.0	5.000	NC	24000.00	50.80
61	100<MGD	68325	final product		11/15/06	1614 MOD			1.0	5.000	NC	24000.00	6.38
48	1<MGD<10	68375	solid product	2	11/09/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	25000.00	25.40
40	1<MGD<10	68368	final product		11/07/06	1614 MOD			1.0	5.000	NC	26000.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	30000.00	50.80
68	1<MGD<10	68392	final product		11/30/06	1614 MOD	NMSR, INSL, RNAF, ACAP		1.0	5.000	NC	31000.00	50.80
7	100<MGD	68339	final product		09/29/06	1614 MOD			1.0	5.000	NC	32000.00	6.38
43	1<MGD<10	68366	final product		11/08/06	1614 MOD			1.0	5.000	NC	33000.00	50.80
55	1<MGD<10	68329	final product		11/14/06	1614 MOD			1.0	5.000	NC	33000.00	50.80
52	1<MGD<10	68324	final product		11/14/06	1614 MOD			1.0	5.000	NC	34000.00	50.80
21	1<MGD<10	68353	final product		10/19/06	1614 MOD			1.0	5.000	NC	37000.00	50.80
53	100<MGD	68383	solid product		11/14/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	39000.00	3.19
12	10<MGD<100	68356	final product		10/11/06	1614 MOD			1.0	5.000	NC	40000.00	45.25
18	100<MGD	68315	solid product	1	10/18/06	1614 MOD			10.0	5.000	NC	40000.00	3.19
19	1<MGD<10	68357	final product		10/18/06	1614 MOD	NMSR, INSL, RNAF, ACAP		1.0	5.000	NC	40000.00	50.80
69	1<MGD<10	68399	final product		12/12/06	1614 MOD			10.0	5.000	NC	40000.00	50.80
57	1<MGD<10	68322	final product		11/14/06	1614 MOD			10.0	5.000	NC	41000.00	50.80
58	1<MGD<10	68334	final product		11/15/06	1614 MOD			1.0	5.000	NC	42000.00	50.80
29	1<MGD<10	68358	final product		10/26/06	1614 MOD			1.0	5.000	NC	43000.00	50.80
9	1<MGD<10	68342	final product		10/03/06	1614 MOD			1.0	5.000	NC	44000.00	50.80
60	1<MGD<10	68385	final product		11/15/06	1614 MOD	NMSR, INSL, RNAF, ACAP		1.0	5.000	NC	44000.00	50.80
16	100<MGD	68351	final product		10/17/06	1614 MOD			1.0	5.000	NC	46000.00	6.38
33	1<MGD<10	68363	final product		11/02/06	1614 MOD			1.0	5.000	NC	46000.00	50.80
38	10<MGD<100	68377	final product		11/07/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	46000.00	45.25
59	1<MGD<10	68384	final product		11/15/06	1614 MOD	NMSR, INSL, RNAF, ACAP		1.0	5.000	NC	46000.00	50.80
64	1<MGD<10	68396	final product		11/28/06	1614 MOD			10.0	5.000	NC	47000.00	50.80
4	1<MGD<10	68345	final product		09/20/06	1614 MOD			1.0	5.000	NC	49000.00	50.80
34	1<MGD<10	68364	final product		11/02/06	1614 MOD			1.0	5.000	NC	50000.00	50.80
65	1<MGD<10	68393	final product		11/28/06	1614 MOD			10.0	5.000	NC	50000.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	1614 MOD			10.0	5.000	NC	50000.00	25.40
25	1<MGD<10	68348	final product		10/24/06	1614 MOD			1.0	5.000	NC	51000.00	50.80
27	10<MGD<100	68349	final product		10/25/06	1614 MOD			1.0	5.000	NC	52000.00	45.25
13	10<MGD<100	68346	final product		10/12/06	1614 MOD			5.0	5.000	NC	53000.00	45.25
32	1<MGD<10	68361	final product	68362	11/01/06	1614 MOD			1.0	5.000	NC	55000.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 154 , CAS Number=207122154 , Units=ng/kg -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
63	1<MGD<10	68394	final product		11/28/06	1614 MOD	LMSR, ACAP		1.0	5.000	NC	55000.00	50.80
1	1<MGD<10	68314	final product		08/22/06	1614 MOD			1.0	5.000	NC	57000.00	50.80
42	1<MGD<10	68379	final product		11/08/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	58000.00	50.80
20	1<MGD<10	68354	final product		10/19/06	1614 MOD			1.0	5.000	NC	60000.00	50.80
39	1<MGD<10	68371	final product		11/07/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	60000.00	50.80
73	10<MGD<100	68403	final product		12/28/06	1614 MOD			10.0	5.000	NC	63000.00	6.38
15	100<MGD	68352	final product		10/17/06	1614 MOD			1.0	5.000	NC	64000.00	6.38
22	10<MGD<100	68316	final product		10/20/06	1614 MOD			10.0	5.000	NC	66000.00	45.25
2	1<MGD<10	68332	final product	68333	08/23/06	1614 MOD			1.0	5.000	NC	68000.00	50.80
56	1<MGD<10	68382	final product		11/14/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	68000.00	50.80
67	1<MGD<10	68395	final product		11/29/06	1614 MOD	LMSR, ACAP		1.0	5.000	NC	69000.00	50.80
72	1<MGD<10	68401	final product		12/13/06	1614 MOD			10.0	5.000	NC	70000.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	1614 MOD			10.0	5.000	NC	72000.00	45.25
46	10<MGD<100	68372	final product		11/08/06	1614 MOD	HMSR, ACAP		1.0	5.000	NC	75000.00	45.25
6	1<MGD<10	68338	final product		09/21/06	1614 MOD			1.0	5.000	NC	77000.00	50.80
37	1<MGD<10	68365	final product		11/07/06	1614 MOD			1.0	5.000	NC	77000.00	50.80
2	1<MGD<10	68333	final product		08/23/06	1614 MOD			1.0	5.000	NC	79000.00	50.80
49	10<MGD<100	68415	final product		11/10/06	1614 MOD			10.0	5.000	NC	80000.00	45.25
30	1<MGD<10	68360	final product		10/30/06	1614 MOD			1.0	5.000	NC	83000.00	50.80
66	1<MGD<10	68391	final product		11/29/06	1614 MOD	NMSR, INSL, RNAF, ACAP		1.0	5.000	NC	85000.00	50.80
32	1<MGD<10	68362	final product		11/01/06	1614 MOD			1.0	5.000	NC	87000.00	50.80
35	1<MGD<10	68376	final product		11/06/06	1614 MOD	LMSR, ACAP		1.0	5.000	NC	89000.00	50.80
5	10<MGD<100	68337	final product		09/21/06	1614 MOD			20.0	5.000	NC	95000.00	45.25
14	1<MGD<10	68347	final product		10/12/06	1614 MOD			1.0	5.000	NC	95000.00	50.80
53	100<MGD	68335	liquid product		11/16/06	1614 MOD			1.0	5.000	NC	95000.00	3.19
41	1<MGD<10	68370	final product		11/07/06	1614 MOD	REXC		1.0	5.000	NC	100000.00	50.80
3	1<MGD<10	68336	final product		09/18/06	1614 MOD	HLBL		5.0	5.000	NC	110000.00	50.80
54	1<MGD<10	68330	final product		11/14/06	1614 MOD			1.0	5.000	NC	120000.00	50.80
44	1<MGD<10	68369	final product		11/08/06	1614 MOD	REXC		1.0	5.000	NC	130000.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	1614 MOD	HMSR, ACAP; REXC		1.0	5.000	NC	130000.00	25.40
62	10<MGD<100	68386	final product		11/21/06	1614 MOD	LMSR, ACAP; REXC		10.0	5.000	NC	190000.00	45.25
70	10<MGD<100	68400	final product		12/12/06	1614 MOD	LMSR, ACAP; REXC		1.0	5.000	NC	230000.00	45.25
74	1<MGD<10	68407	liquid product		03/29/07	1614 MOD	LMSR, ACAP; REXC		1.0	5.000	NC	440000.00	25.40

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 183 , CAS Number=207122165 , Units=ng/kg -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
24	1<MGD<10	68319	final product		10/24/06	1614 MOD			1.0	10.000	NC	2100.00	50.80
31	1<MGD<10	68359	final product		10/30/06	1614 MOD			1.0	10.000	NC	3000.00	50.80
10	1<MGD<10	68341	final product		10/03/06	1614 MOD			1.0	10.000	NC	3300.00	50.80
21	1<MGD<10	68353	final product		10/19/06	1614 MOD			1.0	10.000	NC	3400.00	50.80
71	10<MGD<100	68402	final product		12/13/06	1614 MOD			10.0	10.000	NC	3600.00	45.25
23	1<MGD<10	68350	final product		10/24/06	1614 MOD	LLBL		1.0	10.000	NC	3900.00	50.80
50	1<MGD<10	68381	final product		11/13/06	1614 MOD			1.0	10.000	NC	4600.00	50.80
40	1<MGD<10	68368	final product		11/07/06	1614 MOD			1.0	10.000	NC	4800.00	50.80
47	1<MGD<10	68380	final product		11/09/06	1614 MOD			1.0	10.000	NC	5000.00	50.80
8	1<MGD<10	68340	final product		09/29/06	1614 MOD			1.0	10.000	NC	5400.00	50.80
55	1<MGD<10	68329	final product		11/14/06	1614 MOD			1.0	10.000	NC	5400.00	50.80
36	1<MGD<10	68367	final product		11/06/06	1614 MOD			1.0	10.000	NC	5500.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	1614 MOD			10.0	10.000	NC	6400.00	25.40
25	1<MGD<10	68348	final product		10/24/06	1614 MOD			1.0	10.000	NC	6500.00	50.80
28	1<MGD<10	68323	final product		10/25/06	1614 MOD			1.0	10.000	NC	6500.00	50.80
12	10<MGD<100	68356	final product		10/11/06	1614 MOD			1.0	10.000	NC	6700.00	45.25
17	10<MGD<100	68318	final product		10/18/06	1614 MOD			10.0	10.000	NC	6700.00	45.25
19	1<MGD<10	68355	final product	68357	10/18/06	1614 MOD			1.0	10.000	NC	6900.00	50.80
48	1<MGD<10	68375	solid product	2	11/09/06	1614 MOD			1.0	10.000	NC	6900.00	25.40
43	1<MGD<10	68366	final product		11/08/06	1614 MOD			1.0	10.000	NC	7100.00	50.80
61	100<MGD	68325	final product		11/15/06	1614 MOD			1.0	10.000	NC	7100.00	6.38
53	100<MGD	68383	solid product		11/14/06	1614 MOD			1.0	10.000	NC	7200.00	3.19
11	1<MGD<10	68343	final product	68344	10/04/06	1614 MOD			1.0	10.000	NC	7400.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	1614 MOD			10.0	10.000	NC	7700.00	50.80
7	100<MGD	68339	final product		09/29/06	1614 MOD			1.0	10.000	NC	7800.00	6.38
16	100<MGD	68351	final product		10/17/06	1614 MOD			1.0	10.000	NC	7900.00	6.38
11	1<MGD<10	68344	final product		10/04/06	1614 MOD			1.0	10.000	NC	8200.00	50.80
64	1<MGD<10	68396	final product		11/28/06	1614 MOD			10.0	10.000	NC	8600.00	50.80
68	1<MGD<10	68392	final product		11/30/06	1614 MOD	LMSR, ACAP		1.0	10.000	NC	8600.00	50.80
33	1<MGD<10	68363	final product		11/02/06	1614 MOD			1.0	10.000	NC	8800.00	50.80
60	1<MGD<10	68385	final product		11/15/06	1614 MOD	LMSR, ACAP		1.0	10.000	NC	8800.00	50.80
51	100<MGD	68331	final product		11/14/06	1614 MOD			1.0	10.000	NC	8900.00	6.38
14	1<MGD<10	68347	final product		10/12/06	1614 MOD			1.0	10.000	NC	9200.00	50.80
19	1<MGD<10	68357	final product		10/18/06	1614 MOD	LMSR, ACAP		1.0	10.000	NC	9200.00	50.80
69	1<MGD<10	68399	final product		12/12/06	1614 MOD			10.0	10.000	NC	9300.00	50.80
63	1<MGD<10	68394	final product		11/28/06	1614 MOD			1.0	10.000	NC	9400.00	50.80
26	1<MGD<10	68321	final product		10/24/06	1614 MOD			10.0	10.000	NC	9700.00	50.80
27	10<MGD<100	68349	final product		10/25/06	1614 MOD			1.0	10.000	NC	9900.00	45.25
39	1<MGD<10	68371	final product		11/07/06	1614 MOD			1.0	10.000	NC	9900.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	1614 MOD			1.0	10.000	NC	10000.00	50.80
9	1<MGD<10	68342	final product		10/03/06	1614 MOD			1.0	10.000	NC	10000.00	50.80
13	10<MGD<100	68346	final product		10/12/06	1614 MOD			5.0	10.000	NC	10000.00	45.25
32	1<MGD<10	68361	final product	68362	11/01/06	1614 MOD			1.0	10.000	NC	10000.00	50.80
38	10<MGD<100	68377	final product		11/07/06	1614 MOD			1.0	10.000	NC	10000.00	45.25
52	1<MGD<10	68324	final product		11/14/06	1614 MOD			1.0	10.000	NC	10000.00	50.80
57	1<MGD<10	68322	final product		11/14/06	1614 MOD			10.0	10.000	NC	10000.00	50.80
42	1<MGD<10	68379	final product		11/08/06	1614 MOD			1.0	10.000	NC	11000.00	50.80
53	100<MGD	68335	liquid product		11/16/06	1614 MOD			1.0	10.000	NC	11000.00	3.19
67	1<MGD<10	68395	final product		11/29/06	1614 MOD			1.0	10.000	NC	11000.00	50.80
2	1<MGD<10	68333	final product		08/23/06	1614 MOD			1.0	10.000	NC	12000.00	50.80
15	100<MGD	68352	final product		10/17/06	1614 MOD			1.0	10.000	NC	12000.00	6.38

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=PBDEs , Analyte=BDE 183 , CAS Number=207122165 , Units=ng/kg -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
30	1<MGD<10	68360	final product		10/30/06	1614 MOD			1.0	10.000	NC	12000.00	50.80
34	1<MGD<10	68364	final product		11/02/06	1614 MOD			1.0	10.000	NC	12000.00	50.80
56	1<MGD<10	68382	final product		11/14/06	1614 MOD			1.0	10.000	NC	12000.00	50.80
59	1<MGD<10	68384	final product		11/15/06	1614 MOD	LMSR, ACAP		1.0	10.000	NC	12000.00	50.80
65	1<MGD<10	68393	final product		11/28/06	1614 MOD			10.0	10.000	NC	12000.00	50.80
6	1<MGD<10	68338	final product		09/21/06	1614 MOD			1.0	10.000	NC	13000.00	50.80
22	10<MGD<100	68316	final product		10/20/06	1614 MOD			10.0	10.000	NC	13000.00	45.25
58	1<MGD<10	68334	final product		11/15/06	1614 MOD			1.0	10.000	NC	13000.00	50.80
73	10<MGD<100	68403	final product		12/28/06	1614 MOD			10.0	10.000	NC	13000.00	6.38
49	10<MGD<100	68374	final product	68415	11/10/06	1614 MOD			10.0	10.000	NC	14000.00	45.25
72	1<MGD<10	68401	final product		12/13/06	1614 MOD			10.0	10.000	NC	15000.00	50.80
29	1<MGD<10	68358	final product		10/26/06	1614 MOD			1.0	10.000	NC	16000.00	50.80
32	1<MGD<10	68362	final product		11/01/06	1614 MOD	LLBL		1.0	10.000	NC	16000.00	50.80
20	1<MGD<10	68354	final product		10/19/06	1614 MOD			1.0	10.000	NC	17000.00	50.80
49	10<MGD<100	68415	final product		11/10/06	1614 MOD			10.0	10.000	NC	17000.00	45.25
66	1<MGD<10	68391	final product		11/29/06	1614 MOD	LMSR, ACAP		1.0	10.000	NC	17000.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	1614 MOD			1.0	10.000	NC	18000.00	25.40
35	1<MGD<10	68376	final product		11/06/06	1614 MOD			1.0	10.000	NC	20000.00	50.80
37	1<MGD<10	68365	final product		11/07/06	1614 MOD			1.0	10.000	NC	20000.00	50.80
41	1<MGD<10	68370	final product		11/07/06	1614 MOD			1.0	10.000	NC	21000.00	50.80
54	1<MGD<10	68330	final product		11/14/06	1614 MOD			1.0	10.000	NC	22000.00	50.80
46	10<MGD<100	68372	final product		11/08/06	1614 MOD			1.0	10.000	NC	23000.00	45.25
3	1<MGD<10	68336	final product		09/18/06	1614 MOD			5.0	10.000	NC	24000.00	50.80
44	1<MGD<10	68369	final product		11/08/06	1614 MOD			1.0	10.000	NC	24000.00	50.80
5	10<MGD<100	68337	final product		09/21/06	1614 MOD	HLBL		20.0	10.000	NC	25000.00	45.25
45	1<MGD<10	68378	final product		11/08/06	1614 MOD			1.0	10.000	NC	37000.00	50.80
70	10<MGD<100	68400	final product		12/12/06	1614 MOD			1.0	10.000	NC	41000.00	45.25
62	10<MGD<100	68386	final product		11/21/06	1614 MOD			10.0	10.000	NC	47000.00	45.25
4	1<MGD<10	68345	final product		09/20/06	1614 MOD			1.0	10.000	NC	57000.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	1614 MOD			1.0	10.000	NC	59000.00	25.40
18	100<MGD	68320	solid product 2		10/18/06	1614 MOD			10.0	10.000	NC	87000.00	3.19
18	100<MGD	68315	solid product 1		10/18/06	1614 MOD			10.0	10.000	NC	99000.00	3.19
1	1<MGD<10	68314	final product		08/22/06	1614 MOD	REXC		1.0	10.000	NC	120000.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Appendix A.6

List of Biosolids Data for Pharmaceuticals, Steroids, and Hormones

Appendix A.6.1

List of Biosolids Data for Pharmaceuticals, Steroids, and Hormones Subject to In-Depth Analysis

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=4-EPITETRACYCLINE (ETC) , CAS Number=23313806 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	40.000	ND	41.40	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	40.000	NC	47.20	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	40.000	ND	52.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		1.0	40.000	NC	72.40	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1694		1.0	40.000	NC	75.00	6.38
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		1.0	40.000	NC	78.20	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT	1694		1.0	40.000	ND	79.40	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	40.000	NC	85.60	6.38
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		1.0	40.000	NC	106.00	6.38
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		1.0	40.000	ND	108.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1694		1.0	40.000	NC	118.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT	1694		1.0	40.000	NC	160.00	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	40.000	NC	161.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	40.000	NC	185.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	40.000	NC	193.00	6.38
7	100<MGD	68339	final product		09/29/06	DRAFT	1694		1.0	40.000	NC	205.00	6.38
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		1.0	40.000	NC	224.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1694		1.0	40.000	NC	226.00	45.25
15	100<MGD	68352	final product		10/17/06	DRAFT	1694		1.0	40.000	NC	227.00	6.38
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT	1694		1.0	40.000	NC	247.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT	1694		1.0	40.000	NC	260.00	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694		1.0	40.000	NC	260.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	40.000	NC	269.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694		1.0	40.000	NC	304.00	6.38
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1694		1.0	40.000	NC	341.00	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1694		1.0	40.000	NC	341.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694		1.0	40.000	NC	344.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	40.000	NC	369.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1694		1.0	40.000	NC	370.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT	1694	HLBL	1.0	40.000	NC	371.00	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	40.000	NC	398.00	45.25
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694		1.0	40.000	NC	414.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694		1.0	40.000	NC	451.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694		1.0	40.000	NC	455.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694		1.0	40.000	NC	462.00	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694		1.0	40.000	NC	465.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT	1694		1.0	40.000	NC	496.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1694		1.0	40.000	NC	498.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1694		1.0	40.000	NC	499.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	40.000	NC	528.00	45.25
20	1<MGD<10	68354	final product		10/19/06	DRAFT	1694		1.0	40.000	NC	541.00	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694		1.0	40.000	NC	557.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694	HLBL	1.0	40.000	NC	579.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694	HLBL	1.0	40.000	NC	595.00	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1694		1.0	40.000	NC	597.00	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694		1.0	40.000	NC	622.00	45.25
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	40.000	NC	661.00	45.25
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694		1.0	40.000	NC	714.00	45.25
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	40.000	NC	746.00	45.25
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694		1.0	40.000	NC	761.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT	1694		1.0	40.000	NC	826.00	45.25
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694		1.0	40.000	NC	869.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT	1694		1.0	40.000	NC	895.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	40.000	NC	925.00	45.25
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1694		1.0	40.000	NC	936.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1694		1.0	40.000	NC	944.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT	1694		1.0	40.000	NC	1060.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=4-EPITETRACYCLINE (ETC) , CAS Number=23313806 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	40.000	NC	1090.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	40.000	NC	1110.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	40.000	NC	1140.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694	HLBL		1.0	40.000	NC	1140.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	40.000	NC	1150.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	40.000	NC	1170.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	40.000	NC	1340.00	6.38
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	40.000	NC	1380.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	40.000	NC	1500.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	40.000	NC	1520.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	40.000	NC	1540.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	40.000	NC	1570.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	40.000	NC	1590.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	40.000	NC	1640.00	45.25
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	40.000	NC	1820.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	HLBL		1.0	40.000	NC	1820.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	40.000	NC	2010.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	40.000	NC	2070.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	40.000	NC	2070.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	40.000	NC	2350.00	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	40.000	NC	2420.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694	HLBL		1.0	40.000	NC	2680.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	40.000	NC	2930.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	40.000	NC	3000.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	40.000	NC	3430.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	40.000	NC	4010.00	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	40.000	NC	4380.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=AZITHROMYCIN , CAS Number=83905015 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694	LOPR		1.0	10.000	ND	8.45	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694	LOPR		1.0	10.000	ND	9.62	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694	LOPR; LBL		1.0	10.000	ND	9.77	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	10.000	ND	9.92	6.38
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694	LOPR		1.0	10.000	NC	10.20	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694	LOPR		1.0	10.000	NC	26.50	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	10.000	NC	33.70	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	10.000	NC	52.60	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	10.000	NC	58.70	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	10.000	NC	62.30	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	10.000	NC	62.70	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694	LOPR		1.0	10.000	NC	73.20	6.38
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	10.000	NC	80.60	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	10.000	NC	83.80	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	10.000	NC	89.40	45.25
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694	LOPR		1.0	10.000	NC	91.90	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	97.50	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694	LOPR		1.0	10.000	NC	97.60	6.38
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694	LOPR		1.0	10.000	NC	101.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694	LOPR		1.0	10.000	NC	106.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694	LOPR		1.0	10.000	NC	107.00	45.25
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694	LOPR		1.0	10.000	NC	117.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694	LOPR		1.0	10.000	NC	123.00	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694	LOPR		1.0	10.000	NC	124.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694	LOPR		1.0	10.000	NC	133.00	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694	HLBL		1.0	10.000	NC	141.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694	LOPR		1.0	10.000	NC	148.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694	LOPR		1.0	10.000	NC	156.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	10.000	NC	157.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694	LOPR		1.0	10.000	NC	157.00	6.38
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694	LOPR		1.0	10.000	NC	161.00	45.25
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694	LOPR		1.0	10.000	NC	166.00	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	10.000	NC	188.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	191.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694	LOPR		1.0	10.000	NC	192.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694	LOPR		1.0	10.000	NC	197.00	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	10.000	NC	198.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694	LOPR		1.0	10.000	NC	202.00	45.25
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	10.000	NC	203.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	LOPR		1.0	10.000	NC	221.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	LOPR		1.0	10.000	NC	224.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694	LOPR		1.0	10.000	NC	238.00	45.25
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694	LOPR		1.0	10.000	NC	244.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694	LOPR		1.0	10.000	NC	249.00	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694	LOPR		1.0	10.000	NC	268.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694	LOPR		1.0	10.000	NC	272.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694	LOPR		1.0	10.000	NC	288.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	10.000	NC	316.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694	LOPR		1.0	10.000	NC	321.00	6.38
7	100<MGD	68339	final product		09/29/06	DRAFT 1694	LOPR		1.0	10.000	NC	322.00	6.38
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694	LOPR		1.0	10.000	NC	328.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694	LOPR		1.0	10.000	NC	347.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1694	LOPR		1.0	10.000	NC	392.00	6.38
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	10.000	NC	406.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	459.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL; LOPR		1.0	10.000	NC	484.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694	LOPR		1.0	10.000	NC	496.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=AZITHROMYCIN , CAS Number=83905015 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	LLBL; LOPR		1.0	10.000	NC	497.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694	LOPR		1.0	10.000	NC	507.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694	LOPR		1.0	10.000	NC	525.00	45.25
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694	LOPR		1.0	10.000	NC	548.00	45.25
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694	LOPR		1.0	10.000	NC	556.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	10.000	NC	581.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694	LOPR		1.0	10.000	NC	596.00	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694	LOPR		1.0	10.000	NC	627.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694	LOPR		1.0	10.000	NC	675.00	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694	LOPR		1.0	10.000	NC	726.00	45.25
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694	LOPR		1.0	10.000	NC	730.00	45.25
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694	LOPR		1.0	10.000	NC	731.00	45.25
18	100<MGD	68315	solid product	1	10/18/06	DRAFT 1694	LOPR		1.0	10.000	NC	871.00	6.38
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694	LOPR		1.0	10.000	NC	1020.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	LLBL; LOPR		1.0	10.000	NC	1090.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694	LOPR		1.0	10.000	NC	1180.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694	LLBL; LOPR		1.0	10.000	NC	1340.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694	LOPR		1.0	10.000	NC	1880.00	45.25
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	LLBL; LOPR		1.0	10.000	NC	2140.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	10.000	NC	2230.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	LLBL; LOPR		1.0	10.000	NC	2930.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL; LOPR		1.0	10.000	NC	3070.00	45.25
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694	LOPR		1.0	10.000	NC	3880.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	LLBL; LOPR		1.0	10.000	NC	4140.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL; LOPR		1.0	10.000	NC	4270.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	LOPR; LLBL		1.0	10.000	NC	4810.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694	LOPR		1.0	10.000	NC	6530.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CARBAMAZEPINE , CAS Number=298464 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694		1.0	10.000	NC	8.74	50.80
48	1<MGD<10	68373	solid product	1	11/09/06	DRAFT	1694	HOPR, RNAF	1.0	10.000	ND	9.03	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694	HOPR, RNAF	1.0	10.000	ND	9.21	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	10.000	ND	9.92	6.38
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694	HLBL	1.0	10.000	NC	10.30	50.80
48	1<MGD<10	68375	solid product	2	11/09/06	DRAFT	1694	LLBL; HOPR	1.0	10.000	NC	10.30	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT	1694		1.0	10.000	ND	10.80	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	10.000	NC	11.10	45.25
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694		1.0	10.000	NC	11.60	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT	1694		1.0	10.000	NC	14.00	6.38
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694		1.0	10.000	NC	14.50	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694		1.0	10.000	NC	15.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	10.000	NC	15.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1694		1.0	10.000	NC	15.10	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	10.000	NC	17.60	45.25
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694	HOPR	1.0	10.000	NC	18.90	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1694		1.0	10.000	NC	19.30	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	10.000	NC	19.80	45.25
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694		1.0	10.000	NC	20.20	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	10.000	NC	21.20	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1694	LLBL	1.0	10.000	NC	21.70	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	10.000	NC	21.80	6.38
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		1.0	10.000	NC	22.40	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694	HOPR	1.0	10.000	NC	22.50	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		1.0	10.000	NC	23.20	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1694	HOPR	1.0	10.000	NC	24.70	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694		1.0	10.000	NC	25.30	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT	1694	HOPR	1.0	10.000	NC	25.90	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	10.000	NC	26.40	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694	HOPR	1.0	10.000	NC	27.10	45.25
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1694		1.0	10.000	NC	27.90	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694	HOPR	1.0	10.000	NC	28.80	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694	HOPR	1.0	10.000	NC	28.90	6.38
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		1.0	10.000	NC	31.00	6.38
16	100<MGD	68351	final product		10/17/06	DRAFT	1694	HOPR	1.0	10.000	NC	31.30	6.38
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694	HOPR	1.0	10.000	NC	31.80	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1694	HOPR	1.0	10.000	NC	32.40	6.38
18	100<MGD	68315	solid product	1	10/18/06	DRAFT	1694		1.0	10.000	NC	33.70	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1694		1.0	10.000	NC	34.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694	HOPR	1.0	10.000	NC	35.40	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694	HOPR	1.0	10.000	NC	37.60	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694	HOPR	1.0	10.000	NC	38.30	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1694		1.0	10.000	NC	39.50	45.25
7	100<MGD	68339	final product		09/29/06	DRAFT	1694		1.0	10.000	NC	41.30	6.38
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	10.000	NC	45.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694		1.0	10.000	NC	47.40	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694		1.0	10.000	NC	52.10	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT	1694	HOPR	1.0	10.000	NC	54.30	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694		1.0	10.000	NC	57.60	6.38
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1694	HOPR	1.0	10.000	NC	59.20	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1694	HOPR	1.0	10.000	NC	63.10	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1694	HOPR	1.0	10.000	NC	68.70	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694	HOPR	1.0	10.000	NC	73.30	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1694		1.0	10.000	NC	75.90	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT	1694		1.0	10.000	NC	76.80	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT	1694		1.0	10.000	NC	80.30	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694		1.0	10.000	NC	80.70	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CARBAMAZEPINE , CAS Number=298464 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	10.000	NC	84.70	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	10.000	NC	86.20	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	10.000	NC	88.50	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	10.000	NC	98.30	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	108.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694 HOPR			1.0	10.000	NC	117.00	45.25
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694 LLBL			1.0	10.000	NC	127.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694 HOPR			1.0	10.000	NC	133.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694 HOPR			1.0	10.000	NC	134.00	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	10.000	NC	134.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694 LLBL			1.0	10.000	NC	145.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694 LLBL			1.0	10.000	NC	170.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694 LLBL			1.0	10.000	NC	185.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	10.000	NC	242.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	10.000	NC	247.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	10.000	NC	276.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	10.000	NC	286.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	10.000	NC	302.00	45.25
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694 LLBL			1.0	10.000	NC	320.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	10.000	NC	321.00	45.25
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	10.000	NC	344.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	10.000	NC	421.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694 LLBL			1.0	10.000	NC	465.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694 LLBL			1.0	10.000	NC	480.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694 LLBL			1.0	10.000	NC	710.00	45.25
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	10.000	NC	1190.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694 LLBL			1.0	10.000	NC	6030.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CIMETIDINE , CAS Number=51481619 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	NLBL, EXCLUDE		.	4.000	ND	.	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	4.000	ND	3.85	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694	LLBL		1.0	4.000	ND	4.01	6.38
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	4.000	NC	7.59	6.38
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			3.0	4.000	ND	10.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			3.0	4.000	ND	10.80	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			3.0	4.000	ND	10.90	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			3.0	4.000	ND	11.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694	LLBL		1.0	4.000	NC	11.10	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			3.0	4.000	ND	11.20	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			3.0	4.000	ND	12.70	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			3.0	4.000	ND	12.80	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	4.000	NC	13.90	6.38
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	4.000	NC	17.80	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694	LLBL		1.0	4.000	NC	21.30	45.25
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			3.0	4.000	NC	23.60	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			3.0	4.000	NC	27.10	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694	LLBL		3.0	4.000	NC	32.30	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			3.0	4.000	NC	33.40	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694	LLBL		1.0	4.000	NC	46.30	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			3.0	4.000	NC	48.90	6.38
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			3.0	4.000	NC	50.70	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694	LLBL		1.0	4.000	NC	71.70	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	4.000	NC	75.90	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694	LLBL		1.0	4.000	NC	76.50	45.25
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	4.000	NC	77.70	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			3.0	4.000	NC	94.50	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			3.0	4.000	NC	109.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694	LLBL		3.0	4.000	NC	112.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694	LLBL		1.0	4.000	NC	113.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			3.0	4.000	NC	113.00	6.38
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	4.000	NC	114.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	4.000	NC	115.00	6.38
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			3.0	4.000	NC	115.00	6.38
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694	LLBL		1.0	4.000	NC	115.00	6.38
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			3.0	4.000	NC	123.00	45.25
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694	LLBL		3.0	4.000	NC	123.00	45.25
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694	LLBL		3.0	4.000	NC	127.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694	LLBL		3.0	4.000	NC	136.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694			3.0	4.000	NC	163.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694	LLBL		1.0	4.000	NC	165.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			3.0	4.000	NC	166.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694	LLBL		3.0	4.000	NC	172.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694	LLBL		1.0	4.000	NC	222.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694	LLBL		3.0	4.000	NC	231.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	LLBL		3.0	4.000	NC	234.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	4.000	NC	237.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694	LLBL		3.0	4.000	NC	241.00	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694	LLBL		1.0	4.000	NC	249.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694	LLBL		3.0	4.000	NC	262.00	45.25
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL		3.0	4.000	NC	266.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694	LLBL		1.0	4.000	NC	283.00	45.25
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694	LLBL		3.0	4.000	NC	308.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694	LLBL		3.0	4.000	NC	321.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			3.0	4.000	NC	322.00	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	LLBL		3.0	4.000	NC	347.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694	LLBL		3.0	4.000	NC	394.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CIMETIDINE , CAS Number=51481619 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694	LLBL		3.0	4.000	NC	417.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694	LLBL		1.0	4.000	NC	430.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694	LLBL		3.0	4.000	NC	451.00	45.25
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694	LLBL		3.0	4.000	NC	461.00	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	4.000	NC	526.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694	LLBL		3.0	4.000	NC	535.00	45.25
15	100<MGD	68352	final product		10/17/06	DRAFT 1694	LLBL		3.0	4.000	NC	544.00	6.38
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694	LLBL		3.0	4.000	NC	602.00	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694	LLBL		3.0	4.000	NC	614.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694	LLBL		3.0	4.000	NC	645.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694			3.0	4.000	NC	663.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	LLBL		3.0	4.000	NC	702.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			3.0	4.000	NC	817.00	45.25
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694	LLBL		1.0	4.000	NC	825.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694	LLBL		3.0	4.000	NC	848.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694	LLBL		1.0	4.000	NC	932.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	LLBL		3.0	4.000	NC	1280.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694	LLBL		3.0	4.000	NC	1540.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694	LLBL		3.0	4.000	NC	2600.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		3.0	4.000	NC	3020.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		3.0	4.000	NC	3460.00	45.25
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694	LLBL		3.0	4.000	NC	3580.00	45.25
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			3.0	4.000	NC	5490.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	LLBL		3.0	4.000	NC	5600.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694	LLBL		3.0	4.000	NC	5650.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	LLBL		3.0	4.000	NC	8330.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694	LLBL		3.0	4.000	NC	9780.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CIPROFLOXACIN , CAS Number=85721331 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694	LLBL		1.0	35.000	NC	74.50	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694	LLBL		1.0	35.000	NC	176.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			1.0	35.000	NC	189.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	35.000	NC	304.00	6.38
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	35.000	NC	328.00	6.38
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	35.000	NC	443.00	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	35.000	NC	532.00	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	35.000	NC	1120.00	6.38
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694	HLBL		1.0	35.000	NC	1470.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	35.000	NC	1590.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	35.000	NC	1600.00	6.38
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	35.000	NC	1830.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	HLBL		1.0	35.000	NC	2090.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	35.000	NC	2110.00	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	35.000	NC	2130.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	35.000	NC	2520.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	35.000	NC	2800.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	35.000	NC	2800.00	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	35.000	NC	2830.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	35.000	NC	2910.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694			1.0	35.000	NC	3050.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	35.000	NC	3250.00	6.38
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	35.000	NC	3260.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	35.000	NC	3650.00	6.38
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	35.000	NC	3650.00	45.25
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	35.000	NC	3710.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	35.000	NC	3870.00	45.25
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	35.000	NC	4030.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	35.000	NC	4130.00	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	35.000	NC	4140.00	45.25
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	35.000	NC	4230.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	35.000	NC	4260.00	6.38
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	35.000	NC	4410.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	35.000	NC	4450.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	35.000	NC	4660.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694	LLBL		1.0	35.000	NC	5020.00	6.38
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694			1.0	35.000	NC	5060.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL		1.0	35.000	NC	5080.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	35.000	NC	5130.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	35.000	NC	5530.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	35.000	NC	5560.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	35.000	NC	5880.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			10.0	35.000	NC	5940.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	35.000	NC	6130.00	45.25
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	35.000	NC	6140.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	35.000	NC	6300.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	35.000	NC	6440.00	45.25
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	35.000	NC	6540.00	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	35.000	NC	6560.00	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	35.000	NC	6790.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	35.000	NC	6810.00	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694	HLBL		10.0	35.000	NC	6870.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	35.000	NC	7030.00	45.25
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694	HLBL		1.0	35.000	NC	7090.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	35.000	NC	7130.00	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			5.0	35.000	NC	7220.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	35.000	NC	7230.00	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CIPROFLOXACIN , CAS Number=85721331 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
60	1<MGD<100	68385	final product		11/15/06	DRAFT 1694			1.0	35.000	NC	7370.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	35.000	NC	7530.00	45.25
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	35.000	NC	7640.00	45.25
65	1<MGD<100	68393	final product		11/28/06	DRAFT 1694			1.0	35.000	NC	7730.00	50.80
1	1<MGD<100	68314	final product		08/22/06	DRAFT 1694			1.0	35.000	NC	7830.00	50.80
47	1<MGD<100	68380	final product		11/09/06	DRAFT 1694			1.0	35.000	NC	8510.00	50.80
9	1<MGD<100	68342	final product		10/03/06	DRAFT 1694			1.0	35.000	NC	9490.00	50.80
32	1<MGD<100	68361	final product	68362	11/01/06	DRAFT 1694			1.0	35.000	NC	10000.00	50.80
32	1<MGD<100	68362	final product		11/01/06	DRAFT 1694			10.0	35.000	NC	10200.00	50.80
37	1<MGD<100	68365	final product		11/07/06	DRAFT 1694			1.0	35.000	NC	11100.00	50.80
42	1<MGD<100	68379	final product		11/08/06	DRAFT 1694			10.0	35.000	NC	11400.00	50.80
63	1<MGD<100	68394	final product		11/28/06	DRAFT 1694			1.0	35.000	NC	11400.00	50.80
4	1<MGD<100	68345	final product		09/20/06	DRAFT 1694			1.0	35.000	NC	12000.00	50.80
58	1<MGD<100	68334	final product		11/15/06	DRAFT 1694			5.0	35.000	NC	15000.00	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			4.0	35.000	NC	16100.00	45.25
57	1<MGD<100	68322	final product		11/14/06	DRAFT 1694			5.0	35.000	NC	17000.00	50.80
74	1<MGD<100	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	35.000	NC	17000.00	50.80
72	1<MGD<100	68401	final product		12/13/06	DRAFT 1694			1.0	35.000	NC	17300.00	50.80
45	1<MGD<100	68378	final product		11/08/06	DRAFT 1694			1.0	35.000	NC	18600.00	50.80
67	1<MGD<100	68395	final product		11/29/06	DRAFT 1694			1.0	35.000	NC	19700.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	35.000	NC	19900.00	45.25
34	1<MGD<100	68364	final product		11/02/06	DRAFT 1694	LLBL		1.0	35.000	NC	20700.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	35.000	NC	27300.00	45.25
19	1<MGD<100	68355	final product	68357	10/18/06	DRAFT 1694			1.0	35.000	NC	28300.00	50.80
54	1<MGD<100	68330	final product		11/14/06	DRAFT 1694			1.0	35.000	NC	35000.00	50.80
20	1<MGD<100	68354	final product		10/19/06	DRAFT 1694	LLBL		1.0	35.000	NC	40800.00	50.80
19	1<MGD<100	68357	final product		10/18/06	DRAFT 1694			1.0	35.000	NC	47500.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=DIPHENHYDRAMINE , CAS Number=58731 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	4.000	NC	36.70	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	4.000	NC	50.50	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			1.0	4.000	NC	52.60	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694	LLBL		1.0	4.000	NC	73.60	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	4.000	NC	80.10	6.38
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	4.000	NC	84.50	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	4.000	NC	114.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	4.000	NC	114.00	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	4.000	NC	130.00	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694	HLBL		1.0	4.000	NC	152.00	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	4.000	NC	170.00	6.38
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	LLBL		1.0	4.000	NC	208.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	4.000	NC	217.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	4.000	NC	233.00	6.38
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	4.000	NC	242.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL		1.0	4.000	NC	243.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	4.000	NC	247.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	4.000	NC	265.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	4.000	NC	296.00	6.38
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	4.000	NC	297.00	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	4.000	NC	300.00	45.25
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	4.000	NC	315.00	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	4.000	NC	322.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	LLBL		1.0	4.000	NC	350.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	4.000	NC	359.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	4.000	NC	363.00	45.25
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	4.000	NC	363.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694	HOPR		1.0	4.000	NC	379.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	4.000	NC	381.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	4.000	NC	389.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	4.000	NC	397.00	6.38
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	4.000	NC	424.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694	HOPR		1.0	4.000	NC	427.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694	HOPR		1.0	4.000	NC	445.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	LLBL		1.0	4.000	NC	498.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	4.000	NC	500.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HOPR		1.0	4.000	NC	532.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	HOPR		1.0	4.000	NC	535.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	4.000	NC	548.00	6.38
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	4.000	NC	562.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694	LLBL		1.0	4.000	NC	581.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	4.000	NC	584.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		1.0	4.000	NC	585.00	45.25
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694	HOPR		1.0	4.000	NC	587.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	4.000	NC	588.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	4.000	NC	626.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	4.000	NC	635.00	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	4.000	NC	638.00	45.25
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			5.0	4.000	NC	640.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	4.000	NC	652.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694	HOPR		1.0	4.000	NC	681.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1694	HOPR		1.0	4.000	NC	691.00	6.38
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	4.000	NC	699.00	45.25
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			5.0	4.000	NC	724.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	4.000	NC	755.00	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	4.000	NC	764.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	4.000	NC	764.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=DIPHENHYDRAMINE , CAS Number=58731 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694	HOPR		1.0	4.000	NC	781.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	4.000	NC	816.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	4.000	NC	872.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	4.000	NC	889.00	45.25
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	LLBL		1.0	4.000	NC	910.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694	HOPR		1.0	4.000	NC	1070.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694	HOPR		1.0	4.000	NC	1140.00	45.25
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	LLBL		1.0	4.000	NC	1160.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	4.000	NC	1170.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	4.000	NC	1250.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	4.000	NC	1320.00	45.25
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			5.0	4.000	NC	1340.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	4.000	NC	1360.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	4.000	NC	1400.00	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	LLBL		1.0	4.000	NC	1430.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	4.000	NC	1490.00	45.25
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	4.000	NC	1620.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			3.0	4.000	NC	1740.00	6.38
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			4.0	4.000	NC	1810.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			4.0	4.000	NC	1880.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	4.000	NC	1900.00	45.25
15	100<MGD	68352	final product		10/17/06	DRAFT 1694	HOPR		1.0	4.000	NC	1930.00	6.38
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			4.0	4.000	NC	2420.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			4.0	4.000	NC	2440.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			4.0	4.000	NC	2500.00	45.25
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	4.000	NC	2830.00	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			10.0	4.000	NC	5730.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=DOXYCYCLINE , CAS Number=564250 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	40.000	ND	33.80	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	40.000	ND	38.50	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1694		1.0	40.000	ND	39.10	6.38
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	40.000	ND	39.40	6.38
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		1.0	40.000	ND	39.70	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	40.000	ND	39.70	6.38
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT	1694		1.0	40.000	ND	44.30	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		1.0	40.000	NC	50.80	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	40.000	NC	60.30	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1694		1.0	40.000	NC	68.70	6.38
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		1.0	40.000	ND	70.10	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1694		1.0	40.000	NC	70.50	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1694		1.0	40.000	NC	82.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		1.0	40.000	NC	151.00	6.38
4	1<MGD<10	68345	final product		09/20/06	DRAFT	1694		1.0	40.000	NC	180.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	40.000	NC	203.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT	1694		1.0	40.000	NC	211.00	6.38
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		1.0	40.000	NC	212.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1694		1.0	40.000	NC	219.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT	1694	HLBL	1.0	40.000	NC	228.00	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694		1.0	40.000	NC	248.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694		1.0	40.000	NC	260.00	6.38
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	40.000	NC	271.00	45.25
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1694		1.0	40.000	NC	275.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	40.000	NC	275.00	6.38
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT	1694		1.0	40.000	NC	284.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694	HLBL	1.0	40.000	NC	287.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694		1.0	40.000	NC	290.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694		1.0	40.000	NC	296.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	40.000	NC	315.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	40.000	NC	316.00	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694		1.0	40.000	NC	323.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT	1694		1.0	40.000	NC	330.00	6.38
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	40.000	NC	366.00	45.25
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694		1.0	40.000	NC	382.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1694		1.0	40.000	NC	389.00	45.25
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1694		1.0	40.000	NC	398.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694		1.0	40.000	NC	398.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694		1.0	40.000	NC	449.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1694		1.0	40.000	NC	449.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	40.000	NC	489.00	45.25
20	1<MGD<10	68354	final product		10/19/06	DRAFT	1694		1.0	40.000	NC	504.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT	1694		1.0	40.000	NC	515.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	40.000	NC	534.00	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694	HLBL	1.0	40.000	NC	559.00	45.25
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694		1.0	40.000	NC	565.00	45.25
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694		1.0	40.000	NC	576.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694		1.0	40.000	NC	585.00	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1694		1.0	40.000	NC	618.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694		1.0	40.000	NC	627.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		1.0	40.000	NC	636.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694		1.0	40.000	NC	652.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT	1694		1.0	40.000	NC	657.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1694	HLBL	1.0	40.000	NC	685.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1694		1.0	40.000	NC	697.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694		1.0	40.000	NC	727.00	45.25
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1694		1.0	40.000	NC	734.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=DOXYCYCLINE , CAS Number=564250 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	40.000	NC	737.00	45.25
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	HLBL		1.0	40.000	NC	771.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	40.000	NC	784.00	6.38
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	40.000	NC	803.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	40.000	NC	836.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	40.000	NC	838.00	45.25
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	40.000	NC	874.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	40.000	NC	880.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	40.000	NC	893.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	40.000	NC	923.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	40.000	NC	925.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	40.000	NC	932.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	40.000	NC	1030.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	40.000	NC	1030.00	45.25
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	40.000	NC	1050.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	40.000	NC	1090.00	45.25
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	40.000	NC	1110.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	40.000	NC	1130.00	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	40.000	NC	1160.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694	HLBL		1.0	40.000	NC	1200.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	40.000	NC	1230.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	40.000	NC	1880.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	40.000	NC	2020.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	40.000	NC	2310.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	40.000	NC	3000.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			3.0	40.000	NC	3470.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	40.000	NC	5090.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=ERYTHROMYCIN-TOTAL , CAS Number=114078 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	2.000	ND	1.69	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		1.0	2.000	ND	1.82	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	2.000	ND	1.84	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	2.000	ND	1.92	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT	1694	LLBL	1.0	2.000	ND	1.95	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	2.000	ND	1.97	6.38
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	2.000	ND	1.98	6.38
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1694		1.0	2.000	NC	3.10	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1694		1.0	2.000	NC	3.17	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	2.000	NC	3.74	45.25
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694	LLBL	1.0	2.000	NC	3.91	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		1.0	2.000	NC	4.91	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694		1.0	2.000	NC	5.59	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1694		1.0	2.000	NC	5.95	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694		1.0	2.000	NC	6.12	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1694		1.0	2.000	NC	6.42	6.38
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	2.000	NC	7.17	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		1.0	2.000	NC	7.31	6.38
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694		1.0	2.000	NC	7.33	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT	1694		1.0	2.000	NC	7.58	6.38
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		1.0	2.000	NC	7.64	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1694		1.0	2.000	NC	10.10	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694		1.0	2.000	NC	11.10	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	2.000	NC	11.30	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694		1.0	2.000	NC	11.60	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1694		1.0	2.000	NC	11.80	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694		1.0	2.000	NC	12.20	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		1.0	2.000	NC	12.40	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT	1694		1.0	2.000	NC	13.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT	1694		1.0	2.000	NC	13.10	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1694		1.0	2.000	NC	13.50	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT	1694		1.0	2.000	NC	13.70	6.38
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT	1694		1.0	2.000	NC	14.50	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1694		1.0	2.000	NC	15.70	45.25
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	2.000	NC	15.90	45.25
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694		1.0	2.000	NC	16.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694	LLBL	1.0	2.000	NC	16.20	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	2.000	NC	16.40	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1694		1.0	2.000	NC	16.40	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1694		1.0	2.000	NC	16.40	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1694		1.0	2.000	NC	17.90	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	2.000	NC	19.10	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT	1694		1.0	2.000	NC	20.30	6.38
51	100<MGD	68331	final product		11/14/06	DRAFT	1694	LLBL	1.0	2.000	NC	20.30	6.38
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1694		1.0	2.000	NC	20.70	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT	1694	LLBL	1.0	2.000	NC	21.50	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	2.000	NC	21.90	45.25
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694		1.0	2.000	NC	22.00	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1694		1.0	2.000	NC	22.40	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT	1694		1.0	2.000	NC	24.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT	1694		1.0	2.000	NC	24.20	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694		1.0	2.000	NC	24.30	6.38
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		1.0	2.000	NC	24.70	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1694		1.0	2.000	NC	25.40	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT	1694	LLBL	1.0	2.000	NC	25.50	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694		1.0	2.000	NC	27.50	45.25
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694		1.0	2.000	NC	27.60	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=ERYTHROMYCIN-TOTAL , CAS Number=114078 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
15	10<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	2.000	NC	28.30	6.38
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	2.000	NC	29.10	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694			1.0	2.000	NC	30.10	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	2.000	NC	30.90	45.25
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	2.000	NC	34.50	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	2.000	NC	39.10	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	2.000	NC	43.90	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	2.000	NC	44.80	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	2.000	NC	44.90	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	2.000	NC	47.80	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694 LLBL			1.0	2.000	NC	48.50	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694 LLBL			1.0	2.000	NC	50.20	45.25
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694 LLBL			1.0	2.000	NC	54.70	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694			1.0	2.000	NC	60.60	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694 LLBL			1.0	2.000	NC	66.10	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	2.000	NC	67.40	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694 LLBL			1.0	2.000	NC	73.90	45.25
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694 LLBL			1.0	2.000	NC	73.90	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694 LLBL			1.0	2.000	NC	74.90	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	2.000	NC	79.20	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	2.000	NC	81.80	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694 LLBL			1.0	2.000	NC	84.30	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694 LLBL			1.0	2.000	NC	90.20	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694 LLBL			1.0	2.000	NC	104.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	2.000	NC	120.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694 LLBL			1.0	2.000	NC	124.00	45.25
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	2.000	NC	180.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=FLUOXETINE , CAS Number=54910893 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
20	1<MGD<10	68354	final product		10/19/06	DRAFT	1694	NLBL, EXCLUDE	.	10.000	ND	.	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT	1694	NLBL, EXCLUDE	.	10.000	ND	.	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	10.000	ND	9.62	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		1.0	10.000	ND	9.92	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1694		1.0	10.000	NC	12.40	6.38
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	10.000	NC	20.10	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694	LLBL	1.0	10.000	NC	22.40	6.38
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT	1694	LLBL	3.0	10.000	ND	29.30	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		1.0	10.000	NC	29.70	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	10.000	NC	33.50	6.38
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1694		1.0	10.000	NC	33.60	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	10.000	NC	37.80	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT	1694		1.0	10.000	NC	50.10	6.38
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	10.000	NC	50.80	45.25
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	10.000	NC	55.80	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	10.000	NC	58.90	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		1.0	10.000	NC	59.40	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	10.000	NC	65.60	6.38
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		1.0	10.000	NC	69.80	6.38
35	1<MGD<10	68376	final product		11/06/06	DRAFT	1694		1.0	10.000	NC	74.50	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT	1694		1.0	10.000	NC	87.90	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1694		1.0	10.000	NC	87.90	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT	1694		1.0	10.000	NC	97.00	6.38
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694		1.0	10.000	NC	101.00	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694		1.0	10.000	NC	103.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	10.000	NC	108.00	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694	LLBL	1.0	10.000	NC	108.00	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694		1.0	10.000	NC	109.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1694		1.0	10.000	NC	109.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1694		1.0	10.000	NC	115.00	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694	LLBL	1.0	10.000	NC	116.00	45.25
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694		1.0	10.000	NC	118.00	6.38
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1694		1.0	10.000	NC	123.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1694	LLBL	1.0	10.000	NC	128.00	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694		1.0	10.000	NC	128.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1694		1.0	10.000	NC	130.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694		1.0	10.000	NC	133.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	10.000	NC	136.00	45.25
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1694		1.0	10.000	NC	138.00	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		1.0	10.000	NC	140.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT	1694		1.0	10.000	NC	150.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1694		1.0	10.000	NC	152.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694		1.0	10.000	NC	155.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT	1694		1.0	10.000	NC	157.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1694		1.0	10.000	NC	159.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT	1694		1.0	10.000	NC	161.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694	LLBL	1.0	10.000	NC	162.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1694		1.0	10.000	NC	163.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		1.0	10.000	NC	164.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694		1.0	10.000	NC	175.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT	1694		1.0	10.000	NC	176.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT	1694		1.0	10.000	NC	179.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT	1694		1.0	10.000	NC	180.00	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694		1.0	10.000	NC	184.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1694		1.0	10.000	NC	187.00	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT	1694		1.0	10.000	NC	194.00	6.38
1	1<MGD<10	68314	final product		08/22/06	DRAFT	1694	LLBL	1.0	10.000	NC	203.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=FLUOXETINE , CAS Number=54910893 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	10.000	NC	214.00	45.25
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	215.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	10.000	NC	221.00	6.38
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	10.000	NC	239.00	45.25
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	10.000	NC	246.00	45.25
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	10.000	NC	273.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	10.000	NC	273.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694			1.0	10.000	NC	279.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	10.000	NC	296.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	10.000	NC	296.00	45.25
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	10.000	NC	302.00	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	10.000	NC	305.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	10.000	NC	306.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	10.000	NC	312.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	10.000	NC	312.00	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694	LLBL		1.0	10.000	NC	325.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694	LLBL		1.0	10.000	NC	333.00	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	10.000	NC	352.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694	LLBL		1.0	10.000	NC	359.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	10.000	NC	411.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	10.000	NC	451.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		1.0	10.000	NC	463.00	45.25
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	10.000	NC	528.00	45.25
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694	LLBL		1.0	10.000	NC	548.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694	LLBL		1.0	10.000	NC	893.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	LLBL		1.0	10.000	NC	1410.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694	LLBL		1.0	10.000	NC	3130.00	45.25

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=MICONAZOLE , CAS Number=22916478 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	10.000	ND	7.28	45.25
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	10.000	ND	9.62	45.25
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694 HOPR, RNAF			1.0	10.000	ND	9.73	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694 HOPR, RNAF			1.0	10.000	ND	10.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	10.000	NC	14.20	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694 HOPR			1.0	10.000	NC	22.00	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	10.000	NC	35.10	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	10.000	NC	41.10	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			1.0	10.000	NC	41.60	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	10.000	NC	48.40	45.25
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	61.40	6.38
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	10.000	NC	62.40	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	10.000	NC	64.40	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694 HOPR			1.0	10.000	NC	75.50	45.25
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	10.000	NC	75.70	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694 HVER, RNAF			1.0	10.000	NC	78.90	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	10.000	NC	82.10	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	10.000	NC	88.90	45.25
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	10.000	NC	89.60	6.38
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	10.000	NC	125.00	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694 HOPR			1.0	10.000	NC	129.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694 LLBL			1.0	10.000	NC	130.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694 LLBL			1.0	10.000	NC	143.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	10.000	NC	177.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	10.000	NC	179.00	6.38
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	10.000	NC	251.00	6.38
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	10.000	NC	267.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	10.000	NC	267.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694 HOPR			1.0	10.000	NC	290.00	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	10.000	NC	292.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	10.000	NC	293.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	10.000	NC	303.00	45.25
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694 HVER, RNAF			1.0	10.000	NC	319.00	45.25
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694 HVER, RNAF			1.0	10.000	NC	332.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	10.000	NC	368.00	6.38
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694 HOPR			1.0	10.000	NC	392.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	410.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	10.000	NC	415.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	10.000	NC	415.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	10.000	NC	419.00	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694 HVER, RNAF; HLBL			1.0	10.000	NC	433.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	10.000	NC	436.00	6.38
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694 HOPR			1.0	10.000	NC	470.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	10.000	NC	474.00	45.25
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	10.000	NC	502.00	6.38
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	10.000	NC	503.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	10.000	NC	512.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	10.000	NC	516.00	45.25
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			5.0	10.000	NC	519.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694 HOPR			1.0	10.000	NC	535.00	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	10.000	NC	542.00	45.25
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	10.000	NC	559.00	6.38
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	10.000	NC	580.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694 HOPR			1.0	10.000	NC	606.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	10.000	NC	640.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1694 HOPR			1.0	10.000	NC	643.00	6.38
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	10.000	NC	679.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=MICONAZOLE , CAS Number=22916478 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	HOPR		1.0	10.000	NC	687.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	688.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	691.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	10.000	NC	711.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	10.000	NC	750.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	10.000	NC	754.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694	HVER, RNAF		1.0	10.000	NC	764.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694	HVER, RNAF		1.0	10.000	NC	798.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	10.000	NC	893.00	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			5.0	10.000	NC	964.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	10.000	NC	971.00	45.25
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694	HVER, RNAF		1.0	10.000	NC	1120.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	LLBL		1.0	10.000	NC	1200.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694	HVER, RNAF		1.0	10.000	NC	1280.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694	HVER, RNAF		1.0	10.000	NC	1290.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694	LLBL		1.0	10.000	NC	1300.00	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694	HVER, RNAF		1.0	10.000	NC	1420.00	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	10.000	NC	1490.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	LLBL		1.0	10.000	NC	1500.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	10.000	NC	1730.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL		1.0	10.000	NC	2900.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	LLBL		1.0	10.000	NC	4070.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	10.000	NC	5140.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	10.000	NC	5260.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		1.0	10.000	NC	5940.00	45.25
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	LLBL		1.0	10.000	NC	6580.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	LLBL		1.0	10.000	NC	9210.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=OFLOXACIN , CAS Number=82419361 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694	LLBL		3.0	10.000	ND	25.30	50.80
48	1<MGD<10	68375	solid product	2	11/09/06	DRAFT 1694			1.0	10.000	NC	73.90	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	234.00	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694	HOPR; LLBL		1.0	10.000	NC	235.00	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	10.000	NC	286.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	10.000	NC	305.00	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694	HLBL		1.0	10.000	NC	324.00	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT 1694	HOPR		1.0	10.000	NC	478.00	6.38
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	10.000	NC	571.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	HOPR; HLBL		1.0	10.000	NC	581.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	10.000	NC	636.00	6.38
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	10.000	NC	879.00	6.38
48	1<MGD<10	68373	solid product	1	11/09/06	DRAFT 1694			1.0	10.000	NC	954.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694	HOPR		1.0	10.000	NC	986.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	10.000	NC	1100.00	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694	HLBL		1.0	10.000	NC	1180.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694	HOPR		1.0	10.000	NC	1260.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694	HOPR		1.0	10.000	NC	1310.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	10.000	NC	1310.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694	HOPR; HLBL		1.0	10.000	NC	1360.00	50.80
18	100<MGD	68315	solid product	1	10/18/06	DRAFT 1694	HOPR		1.0	10.000	NC	1480.00	6.38
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694	HOPR		1.0	10.000	NC	1530.00	45.25
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			4.0	10.000	NC	1580.00	45.25
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694	HOPR		1.0	10.000	NC	1580.00	45.25
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	10.000	NC	1610.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	10.000	NC	1700.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	10.000	NC	1720.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1694	HOPR		1.0	10.000	NC	1800.00	6.38
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			5.0	10.000	NC	1850.00	45.25
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694	HOPR		1.0	10.000	NC	1900.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			4.0	10.000	NC	2030.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694	HOPR		1.0	10.000	NC	2050.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694	HOPR		1.0	10.000	NC	2470.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HOPR		1.0	10.000	NC	2800.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694	HOPR		1.0	10.000	NC	2890.00	45.25
15	100<MGD	68352	final product		10/17/06	DRAFT 1694	HOPR		1.0	10.000	NC	2920.00	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			5.0	10.000	NC	2920.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694	HOPR		1.0	10.000	NC	3090.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			5.0	10.000	NC	3100.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694	HOPR		1.0	10.000	NC	3270.00	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694	HOPR		1.0	10.000	NC	3720.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694	HOPR		3.0	10.000	NC	3870.00	45.25
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694	HOPR		4.0	10.000	NC	4160.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			5.0	10.000	NC	4170.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			5.0	10.000	NC	4180.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694	HOPR		1.0	10.000	NC	4410.00	45.25
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694	HOPR		5.0	10.000	NC	4660.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694	HOPR		1.0	10.000	NC	4880.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694	HOPR		1.0	10.000	NC	4970.00	6.38
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			5.0	10.000	NC	5000.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694	HOPR		4.0	10.000	NC	5070.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694	HOPR		1.0	10.000	NC	5250.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694	HOPR		4.0	10.000	NC	5370.00	45.25
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694	HOPR		3.0	10.000	NC	5400.00	6.38
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			10.0	10.000	NC	5630.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			10.0	10.000	NC	5820.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694	HOPR		1.0	10.000	NC	6050.00	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=OFLOXACIN , CAS Number=82419361 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694	HOPR		4.0	10.000	NC	6200.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			10.0	10.000	NC	6300.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694	HOPR; LLBL		1.0	10.000	NC	6940.00	6.38
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	HOPR		1.0	10.000	NC	7450.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			10.0	10.000	NC	7490.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			10.0	10.000	NC	7520.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			10.0	10.000	NC	7900.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	HOPR		1.0	10.000	NC	7980.00	45.25
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694			10.0	10.000	NC	8050.00	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694	HOPR; HLBL		10.0	10.000	NC	8130.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			10.0	10.000	NC	8810.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			20.0	10.000	NC	9190.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	HOPR		3.0	10.000	NC	9320.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	HOPR		3.0	10.000	NC	9740.00	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694	HOPR		4.0	10.000	NC	9900.00	45.25
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694	HOPR		5.0	10.000	NC	11000.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL; HOPR		1.0	10.000	NC	11100.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	HOPR		1.0	10.000	NC	12600.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	LLBL; HOPR		1.0	10.000	NC	16200.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694	HOPR		3.0	10.000	NC	16500.00	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694	HOPR		5.0	10.000	NC	17700.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL; HOPR		5.0	10.000	NC	20600.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694	HOPR		3.0	10.000	NC	22100.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694	HOPR		10.0	10.000	NC	23200.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694	HOPR		5.0	10.000	NC	23700.00	45.25
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	HOPR		5.0	10.000	NC	24300.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694	LLBL; HOPR		1.0	10.000	NC	58100.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=TETRACYCLINE (TC) , CAS Number=60548 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			1.0	40.000	NC	38.30	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	39.70	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	40.000	NC	42.10	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			1.0	40.000	ND	46.50	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	40.000	NC	56.60	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	40.000	ND	57.70	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	40.000	NC	60.30	6.38
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694	HOPR		1.0	40.000	NC	62.90	6.38
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	40.000	NC	78.60	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	40.000	NC	82.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	40.000	NC	117.00	6.38
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	40.000	NC	156.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	40.000	NC	157.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	40.000	NC	169.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	40.000	NC	170.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	40.000	NC	180.00	6.38
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	40.000	NC	198.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	40.000	NC	207.00	6.38
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	40.000	NC	259.00	6.38
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	40.000	NC	273.00	45.25
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	40.000	NC	280.00	6.38
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	40.000	NC	282.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	40.000	NC	289.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	40.000	NC	297.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	40.000	NC	302.00	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	40.000	NC	302.00	45.25
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	40.000	NC	313.00	6.38
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	40.000	NC	361.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	40.000	NC	367.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	40.000	NC	389.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	40.000	NC	412.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694			1.0	40.000	NC	441.00	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	40.000	NC	450.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	40.000	NC	453.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694	HOPR		1.0	40.000	NC	459.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694			1.0	40.000	NC	478.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	40.000	NC	494.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694	HOPR		1.0	40.000	NC	499.00	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	40.000	NC	504.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	40.000	NC	540.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694	HLBL		1.0	40.000	NC	562.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	40.000	NC	578.00	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HLBL		1.0	40.000	NC	587.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694	HLBL		1.0	40.000	NC	616.00	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	40.000	NC	691.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	40.000	NC	702.00	45.25
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	40.000	NC	733.00	45.25
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	40.000	NC	817.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	40.000	NC	860.00	45.25
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	40.000	NC	880.00	45.25
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	40.000	NC	899.00	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694			1.0	40.000	NC	909.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	40.000	NC	946.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	40.000	NC	959.00	45.25
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	40.000	NC	1010.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694	HOPR		1.0	40.000	NC	1030.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	40.000	NC	1060.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=TETRACYCLINE (TC) , CAS Number=60548 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694	HOPR		1.0	40.000	NC	1140.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	40.000	NC	1160.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	40.000	NC	1170.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	40.000	NC	1170.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694	HLBL		1.0	40.000	NC	1180.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694	HOPR		1.0	40.000	NC	1270.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	40.000	NC	1340.00	45.25
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	40.000	NC	1510.00	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	40.000	NC	1570.00	6.38
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	40.000	NC	1630.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	40.000	NC	1690.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	40.000	NC	1720.00	45.25
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	40.000	NC	1730.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	40.000	NC	1860.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694	HOPR		1.0	40.000	NC	1910.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694	HOPR		1.0	40.000	NC	1920.00	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	40.000	NC	2350.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	40.000	NC	2390.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	HLBL		1.0	40.000	NC	2600.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	40.000	NC	2620.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	40.000	NC	2690.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694	HLBL		1.0	40.000	NC	2840.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	40.000	NC	3110.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	40.000	NC	3480.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	40.000	NC	4350.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	40.000	NC	4590.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	40.000	NC	5270.00	45.25

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=TRICLOCARBAN , CAS Number=101202 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		3.0	20.000	NC	187.00	6.38
48	1<MGD<10	68375	solid product	2	11/09/06	DRAFT	1694		1.0	20.000	NC	256.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1694		1.0	20.000	NC	2470.00	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	20.000	NC	2510.00	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT	1694		1.0	20.000	NC	3300.00	6.38
3	1<MGD<10	68336	final product		09/18/06	DRAFT	1694		1.0	20.000	NC	3450.00	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	20.000	NC	5000.00	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		5.0	20.000	NC	6460.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694		1.0	20.000	NC	6560.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1694		3.0	20.000	NC	6840.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694		5.0	20.000	NC	6890.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		5.0	20.000	NC	7640.00	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694		5.0	20.000	NC	7700.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1694		1.0	20.000	NC	8070.00	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	20.000	NC	8510.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1694		1.0	20.000	NC	8580.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	20.000	NC	8890.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1694		15.0	20.000	NC	8950.00	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	20.000	NC	9450.00	45.25
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		10.0	20.000	NC	9840.00	6.38
16	100<MGD	68351	final product		10/17/06	DRAFT	1694		1.0	20.000	NC	10600.00	6.38
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		10.0	20.000	NC	10800.00	50.80
18	100<MGD	68315	solid product	1	10/18/06	DRAFT	1694		1.0	20.000	NC	11200.00	6.38
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694		5.0	20.000	NC	11200.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		10.0	20.000	NC	12200.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT	1694		10.0	20.000	NC	12900.00	6.38
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694		5.0	20.000	NC	13200.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1694		3.0	20.000	NC	13300.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		3.0	20.000	NC	13900.00	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694		1.0	20.000	NC	14800.00	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		10.0	20.000	NC	14800.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT	1694		1.0	20.000	NC	14900.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694		1.0	20.000	NC	15700.00	45.25
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		10.0	20.000	NC	16900.00	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		10.0	20.000	NC	17700.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1694		5.0	20.000	NC	18100.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694		5.0	20.000	NC	19100.00	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694		5.0	20.000	NC	19200.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694		5.0	20.000	NC	19600.00	50.80
48	1<MGD<10	68373	solid product	1	11/09/06	DRAFT	1694		10.0	20.000	NC	20100.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1694		1.0	20.000	NC	20600.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT	1694		3.0	20.000	NC	21100.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT	1694		1.0	20.000	NC	21500.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1694		6.0	20.000	NC	21900.00	45.25
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		10.0	20.000	NC	22100.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT	1694		1.0	20.000	NC	22500.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT	1694		3.0	20.000	NC	22700.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	20.000	NC	23200.00	45.25
63	1<MGD<10	68394	final product		11/28/06	DRAFT	1694		3.0	20.000	NC	24200.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1694		10.0	20.000	NC	24800.00	6.38
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694		15.0	20.000	NC	31700.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1694		15.0	20.000	NC	31700.00	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		10.0	20.000	NC	32100.00	6.38
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694		10.0	20.000	NC	32600.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1694		10.0	20.000	NC	33000.00	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		5.0	20.000	NC	33200.00	45.25
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1694		5.0	20.000	NC	33700.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=TRICLOCARBAN , CAS Number=101202 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694			1.0	20.000	NC	34800.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			10.0	20.000	NC	36100.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			3.0	20.000	NC	36400.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			5.0	20.000	NC	36600.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694			3.0	20.000	NC	36700.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	20.000	NC	38000.00	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			6.0	20.000	NC	40300.00	45.25
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			5.0	20.000	NC	41000.00	45.25
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	20.000	NC	44500.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			10.0	20.000	NC	45500.00	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	20.000	NC	46200.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			5.0	20.000	NC	46500.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			6.0	20.000	NC	47000.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			6.0	20.000	NC	54400.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	20.000	NC	55700.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			3.0	20.000	NC	56200.00	45.25
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	20.000	NC	63600.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			3.0	20.000	NC	68200.00	45.25
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			6.0	20.000	NC	71900.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	20.000	NC	78900.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	20.000	NC	87300.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			20.0	20.000	NC	91300.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			10.0	20.000	NC	94500.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	20.000	NC	101000.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			3.0	20.000	NC	123000.00	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694 LLBL			3.0	20.000	NC	189000.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694 LLBL			3.0	20.000	NC	441000.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=TRICLOSAN , CAS Number=3380345 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694		1.0	400.00	ND	334.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1694		1.0	400.00	ND	362.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1694		1.0	400.00	ND	390.00	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		1.0	400.00	ND	397.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694		1.0	400.00	NC	430.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694		1.0	400.00	NC	476.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694		1.0	400.00	NC	504.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT	1694		1.0	400.00	ND	557.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1694		1.0	400.00	NC	581.00	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	400.00	NC	635.00	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	400.00	NC	661.00	6.38
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1694		1.0	400.00	NC	717.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	400.00	NC	733.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1694		1.0	400.00	NC	759.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694		1.0	400.00	NC	790.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		1.0	400.00	NC	801.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT	1694		1.0	400.00	NC	876.00	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694		1.0	400.00	NC	1040.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		1.0	400.00	NC	1100.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		1.0	400.00	NC	1190.00	6.38
63	1<MGD<10	68394	final product		11/28/06	DRAFT	1694		1.0	400.00	NC	1330.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1694		1.0	400.00	NC	1640.00	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	400.00	NC	1730.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT	1694		1.0	400.00	NC	1740.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1694		1.0	400.00	NC	1820.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1694		1.0	400.00	NC	1900.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT	1694		1.0	400.00	NC	1950.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	400.00	NC	1970.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT	1694		1.0	400.00	NC	2360.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT	1694		1.0	400.00	NC	2570.00	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT	1694		1.0	400.00	NC	2640.00	6.38
48	1<MGD<10	68373	solid product	1	11/09/06	DRAFT	1694		1.0	400.00	NC	3020.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694		1.0	400.00	NC	3470.00	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	400.00	NC	5590.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	400.00	NC	5620.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT	1694		1.0	400.00	NC	6210.00	45.25
1	1<MGD<10	68314	final product		08/22/06	DRAFT	1694		1.0	400.00	NC	6500.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	400.00	NC	6510.00	45.25
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		1.0	400.00	NC	7160.00	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	400.00	NC	7230.00	45.25
18	100<MGD	68315	solid product	1	10/18/06	DRAFT	1694		1.0	400.00	NC	8000.00	6.38
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	400.00	NC	8180.00	6.38
48	1<MGD<10	68375	solid product	2	11/09/06	DRAFT	1694		1.0	400.00	NC	8310.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT	1694		1.0	400.00	NC	8620.00	6.38
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1694		1.0	400.00	NC	8910.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT	1694		1.0	400.00	NC	9910.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	400.00	NC	10700.00	45.25
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT	1694		1.0	400.00	NC	11200.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT	1694		1.0	400.00	NC	11400.00	45.25
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694		1.0	400.00	NC	12500.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694		1.0	400.00	NC	12900.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	400.00	NC	13000.00	6.38
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	400.00	NC	13100.00	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694		1.0	400.00	NC	13200.00	45.25
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1694		1.0	400.00	NC	13600.00	45.25
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		1.0	400.00	NC	13700.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694		1.0	400.00	NC	14600.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=TRICLOSAN , CAS Number=3380345 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694			1.0	400.00	NC	16000.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	400.00	NC	16500.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	400.00	NC	18200.00	45.25
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	400.00	NC	18300.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	400.00	NC	18600.00	45.25
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	400.00	NC	19500.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	400.00	NC	19500.00	6.38
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	400.00	NC	19600.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	400.00	NC	19900.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	400.00	NC	20000.00	45.25
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	400.00	NC	20100.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694			1.0	400.00	NC	20200.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	400.00	NC	21400.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	400.00	NC	21500.00	6.38
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	400.00	NC	23400.00	45.25
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			5.0	400.00	NC	25200.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	400.00	NC	25700.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	400.00	NC	26600.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			15.0	400.00	NC	26700.00	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	400.00	NC	28700.00	45.25
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	400.00	NC	28800.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	400.00	NC	30500.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	400.00	NC	32100.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	400.00	NC	33300.00	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	400.00	NC	34000.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	400.00	NC	37500.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	LLBL		1.0	400.00	NC	133000.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=BETA STIGMASTANOL , CAS Number=19466478 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1698	HLBL		1.0	1500.0	NC	3440.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1698			1.0	1500.0	NC	4640.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1698			1.0	1500.0	NC	5060.00	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1698			4.0	1500.0	ND	5810.00	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1698			1.0	1500.0	NC	6320.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1698			4.0	1500.0	NC	6880.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1698			1.0	1500.0	NC	8000.00	6.38
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1698	LLBL		1.0	1500.0	NC	9190.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1698			1.0	1500.0	NC	9450.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1698			1.0	1500.0	NC	12200.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1698			1.0	1500.0	NC	13600.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1698	HLBL		1.0	1500.0	NC	13800.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1698	HLBL		1.0	1500.0	NC	16000.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1698			1.0	1500.0	NC	16500.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1698			1.0	1500.0	NC	17400.00	45.25
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1698			4.0	1500.0	NC	17600.00	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1698			4.0	1500.0	NC	18600.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1698			1.0	1500.0	NC	19700.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1698	HLBL		1.0	1500.0	NC	20800.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1698	HLBL		1.0	1500.0	NC	23000.00	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1698			4.0	1500.0	NC	23800.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1698	HLBL		1.0	1500.0	NC	26000.00	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1698	HLBL		1.0	1500.0	NC	26200.00	45.25
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1698			4.0	1500.0	NC	26600.00	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1698			4.0	1500.0	NC	32200.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1698			1.0	1500.0	NC	33500.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1698	HLBL		1.0	1500.0	NC	34300.00	6.38
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1698			1.0	1500.0	NC	35200.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1698			1.0	1500.0	NC	36500.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1698			1.0	1500.0	NC	37700.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1698			1.0	1500.0	NC	38800.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1698			4.0	1500.0	NC	40100.00	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1698			1.0	1500.0	NC	40100.00	6.38
61	100<MGD	68325	final product		11/15/06	DRAFT 1698			1.0	1500.0	NC	44600.00	6.38
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1698			4.0	1500.0	NC	48900.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1698			1.0	1500.0	NC	50600.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1698			1.0	1500.0	NC	62100.00	6.38
53	100<MGD	68383	solid product		11/14/06	DRAFT 1698	HLBL		1.0	1500.0	NC	75100.00	6.38
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698			1.0	1500.0	NC	77300.00	45.25
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1698			1.0	1500.0	NC	92500.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1698			1.0	1500.0	NC	93500.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1698	HLBL		1.0	1500.0	NC	97100.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698			1.0	1500.0	NC	97400.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1698			1.0	1500.0	NC	101000.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1698	HLBL		1.0	1500.0	NC	104000.00	45.25
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1698			1.0	1500.0	NC	107000.00	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1698			160.0	1500.0	NC	111000.00	45.25
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1698	HLBL		1.0	1500.0	NC	112000.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1698			1.0	1500.0	NC	117000.00	6.38
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1698			1.0	1500.0	NC	118000.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1698			1.0	1500.0	NC	119000.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1698			1.0	1500.0	NC	133000.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1698			1.0	1500.0	NC	140000.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698			1.0	1500.0	NC	150000.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1698	EMPC; LLBL		100.0	1500.0	NC	151000.00	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1698			1.0	1500.0	NC	154000.00	6.38
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1698			120.0	1500.0	NC	156000.00	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=BETA STIGMASTANOL , CAS Number=19466478 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1698			1.0	1500.0	NC	161000.00	45.25
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1698			1.0	1500.0	NC	169000.00	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1698			100.0	1500.0	NC	170000.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1698			1.0	1500.0	NC	171000.00	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1698			4.0	1500.0	NC	174000.00	45.25
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1698			1.0	1500.0	NC	178000.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1698			50.0	1500.0	NC	179000.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1698			1.0	1500.0	NC	179000.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1698			1.0	1500.0	NC	188000.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1698	EMPC		200.0	1500.0	NC	233000.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1698			1.0	1500.0	NC	235000.00	45.25
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1698			200.0	1500.0	NC	240000.00	6.38
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698			240.0	1500.0	NC	252000.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1698			30.0	1500.0	NC	265000.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698			1.0	1500.0	NC	266000.00	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1698			4.0	1500.0	NC	266000.00	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1698			280.0	1500.0	NC	270000.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1698			160.0	1500.0	NC	301000.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1698			100.0	1500.0	NC	306000.00	6.38
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1698			180.0	1500.0	NC	332000.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1698			1.0	1500.0	NC	431000.00	45.25
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1698			120.0	1500.0	NC	473000.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698	LLBL		1.0	1500.0	NC	480000.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698			1.0	1500.0	NC	582000.00	45.25
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698			50.0	1500.0	NC	818000.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698	EMPC; LLBL		50.0	1500.0	NC	998000.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1698			80.0	1500.0	NC	1330000.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=CAMPESTEROL , CAS Number=474624 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1698	EMPC		4.0	500.00	NC	2840.00	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1698	EMPC; HLBL		1.0	500.00	NC	3070.00	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1698			1.0	500.00	NC	3810.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1698	EMPC		1.0	500.00	NC	5330.00	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1698	EMPC; LLBL		1.0	500.00	NC	7220.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1698	EMPC		1.0	500.00	NC	7280.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1698			4.0	500.00	NC	7290.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1698			1.0	500.00	NC	8660.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1698			1.0	500.00	NC	9290.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1698			1.0	500.00	NC	11400.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1698	EMPC; HLBL		1.0	500.00	NC	12500.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1698	HLBL		1.0	500.00	NC	14200.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1698	EMPC		1.0	500.00	NC	14800.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1698	HLBL		1.0	500.00	NC	15600.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1698			1.0	500.00	NC	15800.00	6.38
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1698	EMPC		1.0	500.00	NC	18700.00	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1698	EMPC		1.0	500.00	NC	19100.00	6.38
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1698	EMPC		4.0	500.00	NC	19400.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1698			1.0	500.00	NC	20000.00	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1698			1.0	500.00	NC	21200.00	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1698	EMPC		4.0	500.00	NC	21800.00	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1698			4.0	500.00	NC	22200.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1698	EMPC		1.0	500.00	NC	23300.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1698	EMPC		4.0	500.00	NC	24400.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1698	EMPC		1.0	500.00	NC	26900.00	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1698			4.0	500.00	NC	28800.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1698	EMPC; HLBL		1.0	500.00	NC	31400.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1698			1.0	500.00	NC	31900.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1698			4.0	500.00	NC	32000.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1698	EMPC		1.0	500.00	NC	32000.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1698	EMPC		1.0	500.00	NC	33600.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1698	HLBL		1.0	500.00	NC	34700.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1698			1.0	500.00	NC	36400.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1698	EMPC		1.0	500.00	NC	36900.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1698	EMPC		1.0	500.00	NC	37300.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1698			80.0	500.00	NC	48700.00	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1698			160.0	500.00	NC	52100.00	45.25
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1698	EMPC		4.0	500.00	NC	52400.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1698	EMPC		1.0	500.00	NC	53600.00	45.25
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1698	EMPC		1.0	500.00	NC	58300.00	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1698			20.0	500.00	NC	58300.00	45.25
7	100<MGD	68339	final product		09/29/06	DRAFT 1698			1.0	500.00	NC	61100.00	6.38
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1698			1.0	500.00	NC	61400.00	45.25
61	100<MGD	68325	final product		11/15/06	DRAFT 1698			1.0	500.00	NC	61600.00	6.38
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1698			1.0	500.00	NC	62400.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1698			50.0	500.00	NC	65900.00	6.38
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698			1.0	500.00	NC	70100.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1698	EMPC		1.0	500.00	NC	75500.00	45.25
51	100<MGD	68331	final product		11/14/06	DRAFT 1698			1.0	500.00	NC	77500.00	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1698			60.0	500.00	NC	86200.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698			1.0	500.00	NC	91200.00	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1698	EMPC		4.0	500.00	NC	91800.00	45.25
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698			60.0	500.00	NC	91800.00	45.25
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1698	EMPC		30.0	500.00	NC	101000.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1698	EMPC		50.0	500.00	NC	101000.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1698	EMPC		1.0	500.00	NC	101000.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1698			1.0	500.00	NC	103000.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=CAMPESTEROL , CAS Number=474624 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1698			80.0	500.00	NC	106000.00	45.25
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1698 EMPC			1.0	500.00	NC	114000.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1698 EMPC			1.0	500.00	NC	118000.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698			240.0	500.00	NC	128000.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698 EMPC			1.0	500.00	NC	133000.00	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1698			280.0	500.00	NC	135000.00	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1698 EMPC			4.0	500.00	NC	140000.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1698 EMPC			100.0	500.00	NC	142000.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1698 EMPC; LLBL			80.0	500.00	NC	151000.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1698 EMPC; LLBL			80.0	500.00	NC	156000.00	6.38
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1698 EMPC; LLBL			100.0	500.00	NC	163000.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1698 EMPC			160.0	500.00	NC	167000.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1698 LLBL			80.0	500.00	NC	173000.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1698 EMPC			200.0	500.00	NC	175000.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1698 EMPC; LLBL			80.0	500.00	NC	182000.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1698 EMPC			180.0	500.00	NC	188000.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1698 EMPC			100.0	500.00	NC	191000.00	6.38
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698 EMPC			40.0	500.00	NC	208000.00	45.25
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1698 EMPC			200.0	500.00	NC	211000.00	6.38
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1698 EMPC; LLBL			100.0	500.00	NC	220000.00	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1698 EMPC			120.0	500.00	NC	225000.00	45.25
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1698 EMPC			100.0	500.00	NC	267000.00	45.25
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698 EMPC; LLBL			1.0	500.00	NC	307000.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698 EMPC; LLBL			50.0	500.00	NC	359000.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1698 EMPC			120.0	500.00	NC	479000.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698 EMPC			50.0	500.00	NC	494000.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1698 EMPC			80.0	500.00	NC	524000.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=CHOLESTANOL , CAS Number=80977 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1698		1.0	500.00	NC	3860.00	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1698	HLBL	1.0	500.00	NC	4460.00	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1698		4.0	500.00	NC	7000.00	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1698	LLBL	1.0	500.00	NC	8660.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1698		1.0	500.00	NC	8920.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1698		1.0	500.00	NC	13900.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1698		1.0	500.00	NC	14800.00	6.38
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1698		1.0	500.00	NC	21200.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1698		1.0	500.00	NC	21300.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1698		4.0	500.00	NC	22200.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1698		1.0	500.00	NC	28500.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1698	HLBL	1.0	500.00	NC	33200.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1698		1.0	500.00	NC	35900.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1698		1.0	500.00	NC	36000.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT	1698		1.0	500.00	NC	36400.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1698	HLBL	1.0	500.00	NC	43800.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1698		1.0	500.00	NC	48300.00	45.25
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1698		1.0	500.00	NC	56200.00	6.38
18	100<MGD	68315	solid product 1		10/18/06	DRAFT	1698		50.0	500.00	NC	66300.00	6.38
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1698		4.0	500.00	NC	72000.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1698		10.0	500.00	NC	75400.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1698		4.0	500.00	NC	86400.00	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1698		4.0	500.00	NC	87600.00	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1698		4.0	500.00	NC	90800.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1698		1.0	500.00	NC	97600.00	6.38
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1698		20.0	500.00	NC	103000.00	45.25
51	100<MGD	68331	final product		11/14/06	DRAFT	1698		1.0	500.00	NC	106000.00	6.38
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1698		4.0	500.00	NC	110000.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1698	HLBL	1.0	500.00	NC	124000.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT	1698		1.0	500.00	NC	129000.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT	1698		1.0	500.00	NC	131000.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT	1698		1.0	500.00	NC	137000.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT	1698	LLBL	20.0	500.00	NC	145000.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1698		20.0	500.00	NC	150000.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1698		20.0	500.00	NC	168000.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT	1698		4.0	500.00	NC	169000.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1698		1.0	500.00	NC	198000.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1698		80.0	500.00	NC	210000.00	45.25
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1698		60.0	500.00	NC	229000.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1698		4.0	500.00	NC	240000.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT	1698		10.0	500.00	NC	241000.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1698	LLBL	80.0	500.00	NC	283000.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1698		60.0	500.00	NC	294000.00	45.25
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1698	LLBL	80.0	500.00	NC	301000.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1698		1.0	500.00	NC	317000.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1698		80.0	500.00	NC	326000.00	6.38
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1698		1.0	500.00	NC	348000.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1698		50.0	500.00	NC	391000.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT	1698		8.0	500.00	NC	423000.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT	1698		5.0	500.00	NC	424000.00	45.25
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1698		100.0	500.00	NC	431000.00	45.25
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1698		30.0	500.00	NC	437000.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1698		50.0	500.00	NC	460000.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1698		120.0	500.00	NC	463000.00	45.25
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1698		160.0	500.00	NC	511000.00	45.25
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT	1698		1.0	500.00	NC	517000.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT	1698	LLBL	80.0	500.00	NC	538000.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=CHOLESTANOL , CAS Number=80977 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
16	100<MGD	68351	final product		10/17/06	DRAFT 1698	LLBL		80.0	500.00	NC	554000.00	6.38
7	100<MGD	68339	final product		09/29/06	DRAFT 1698			50.0	500.00	NC	560000.00	6.38
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1698			200.0	500.00	NC	560000.00	6.38
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1698			20.0	500.00	NC	566000.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698			16.0	500.00	NC	586000.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698			8.0	500.00	NC	622000.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698			240.0	500.00	NC	653000.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1698	LLBL		100.0	500.00	NC	674000.00	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1698			100.0	500.00	NC	680000.00	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1698			64.0	500.00	NC	708000.00	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1698			50.0	500.00	NC	734000.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698			16.0	500.00	NC	744000.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1698			200.0	500.00	NC	745000.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1698			160.0	500.00	NC	898000.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1698	LLBL		100.0	500.00	NC	939000.00	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1698			280.0	500.00	NC	1030000.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698			40.0	500.00	NC	1040000.00	45.25
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1698			40.0	500.00	NC	1060000.00	45.25
15	100<MGD	68352	final product		10/17/06	DRAFT 1698			100.0	500.00	NC	1090000.00	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1698			48.0	500.00	NC	1150000.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1698			120.0	500.00	NC	1250000.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1698			180.0	500.00	NC	1430000.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698			5.0	500.00	NC	1490000.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1698			40.0	500.00	NC	1540000.00	45.25
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698	LLBL		50.0	500.00	NC	1680000.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698			50.0	500.00	NC	2090000.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1698			80.0	500.00	NC	4590000.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=CHOLESTEROL , CAS Number=57885 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1698	B, RNON; LLBL	1.0	2500.0	ND	2340.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1698	B, RNON	1.0	2500.0	ND	2350.00	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1698	B, RNON	1.0	2500.0	ND	4610.00	6.38
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1698	HLBL	1.0	2500.0	NC	18700.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1698	B, RMAX	1.0	2500.0	NC	21900.00	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1698		1.0	2500.0	NC	22100.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT	1698	HLBL	1.0	2500.0	NC	23500.00	50.80
48	1<MGD<10	68373	solid product	1	11/09/06	DRAFT	1698	B, RNAF	1.0	2500.0	NC	33600.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1698	B, RMAX	1.0	2500.0	NC	56600.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1698	B, RNAF	1.0	2500.0	NC	57200.00	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1698		4.0	2500.0	NC	58000.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1698	B, RNAF	1.0	2500.0	NC	61900.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1698		1.0	2500.0	NC	85600.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1698		4.0	2500.0	NC	99000.00	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1698		4.0	2500.0	NC	105000.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1698	HLBL	1.0	2500.0	NC	126000.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1698	HLBL	1.0	2500.0	NC	136000.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1698	HLBL	1.0	2500.0	NC	166000.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1698	B, RNAF	1.0	2500.0	NC	216000.00	50.80
48	1<MGD<10	68375	solid product	2	11/09/06	DRAFT	1698	B, RNAF	1.0	2500.0	NC	222000.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1698		4.0	2500.0	NC	241000.00	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT	1698		20.0	2500.0	NC	266000.00	6.38
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1698	B, RNAF; HLBL	1.0	2500.0	NC	274000.00	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1698		4.0	2500.0	NC	279000.00	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1698	B, RNAF	1.0	2500.0	NC	286000.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1698		4.0	2500.0	NC	293000.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT	1698		1.0	2500.0	NC	295000.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1698		4.0	2500.0	NC	308000.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT	1698		1.0	2500.0	NC	310000.00	45.25
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1698		30.0	2500.0	NC	322000.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1698		50.0	2500.0	NC	322000.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1698		80.0	2500.0	NC	328000.00	6.38
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1698		10.0	2500.0	NC	330000.00	45.25
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1698	B, RNAF	1.0	2500.0	NC	343000.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1698	B, RNAF	1.0	2500.0	NC	355000.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT	1698		1.0	2500.0	NC	379000.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1698	B, RNAF	1.0	2500.0	NC	416000.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT	1698		1.0	2500.0	NC	416000.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT	1698		1.0	2500.0	NC	437000.00	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1698		20.0	2500.0	NC	441000.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1698		200.0	2500.0	NC	448000.00	6.38
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1698		4.0	2500.0	NC	488000.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT	1698	LLBL	80.0	2500.0	NC	491000.00	6.38
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1698	B, RNAF	1.0	2500.0	NC	573000.00	45.25
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT	1698		1.0	2500.0	NC	598000.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT	1698	LLBL	80.0	2500.0	NC	600000.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1698	LLBL	100.0	2500.0	NC	616000.00	45.25
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1698		160.0	2500.0	NC	653000.00	45.25
70	10<MGD<100	68400	final product		12/12/06	DRAFT	1698		1.0	2500.0	NC	665000.00	45.25
25	1<MGD<10	68348	final product		10/24/06	DRAFT	1698		4.0	2500.0	NC	692000.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT	1698	B, RNAF	160.0	2500.0	NC	711000.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT	1698		1.0	2500.0	NC	736000.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1698		120.0	2500.0	NC	740000.00	45.25
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1698		20.0	2500.0	NC	760000.00	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1698		4.0	2500.0	NC	763000.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1698		100.0	2500.0	NC	768000.00	45.25
18	100<MGD	68315	solid product	1	10/18/06	DRAFT	1698		50.0	2500.0	NC	852000.00	6.38

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=CHOLESTEROL , CAS Number=57885 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
7	100<MGD	68339	final product		09/29/06	DRAFT 1698			50.0	2500.0	NC	855000.00	6.38
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1698	B, RNAF		50.0	2500.0	NC	891000.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698			1.0	2500.0	NC	912000.00	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1698			280.0	2500.0	NC	955000.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698			1.0	2500.0	NC	1000000.00	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1698			4.0	2500.0	NC	1020000.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698			1.0	2500.0	NC	1060000.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1698			100.0	2500.0	NC	1080000.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1698	B, RNAF		40.0	2500.0	NC	1100000.00	6.38
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698			1.0	2500.0	NC	1130000.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1698	B, RNAF		120.0	2500.0	NC	1160000.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1698	LLBL		20.0	2500.0	NC	1190000.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698			60.0	2500.0	NC	1210000.00	45.25
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698			1.0	2500.0	NC	1300000.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698			240.0	2500.0	NC	1330000.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1698	LLBL		100.0	2500.0	NC	1340000.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1698			60.0	2500.0	NC	1530000.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1698			100.0	2500.0	NC	1560000.00	6.38
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1698			80.0	2500.0	NC	1630000.00	45.25
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1698			180.0	2500.0	NC	1740000.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1698	B, RNAF		1.0	2500.0	NC	1750000.00	6.38
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698	LLBL		1.0	2500.0	NC	1780000.00	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1698	B, RNAF		1.0	2500.0	NC	1980000.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1698			200.0	2500.0	NC	2090000.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1698	LLBL		80.0	2500.0	NC	2370000.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1698	LLBL		80.0	2500.0	NC	2430000.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1698			80.0	2500.0	NC	5390000.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=COPROSTANOL , CAS Number=360689 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1698	HLBL		1.0	500.00	NC	7720.00	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1698			4.0	500.00	NC	22600.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1698			1.0	500.00	NC	23200.00	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1698	LLBL		1.0	500.00	NC	23200.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1698			4.0	500.00	NC	37600.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1698			1.0	500.00	NC	47300.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1698			1.0	500.00	NC	54300.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1698			5.0	500.00	NC	73200.00	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1698	LLBL		5.0	500.00	NC	92200.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1698			1.0	500.00	NC	123000.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1698			10.0	500.00	NC	134000.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1698			1.0	500.00	NC	179000.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1698			10.0	500.00	NC	194000.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1698			1.0	500.00	NC	194000.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1698			1.0	500.00	NC	209000.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1698			10.0	500.00	NC	211000.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1698			4.0	500.00	NC	222000.00	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1698			4.0	500.00	NC	234000.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1698			10.0	500.00	NC	256000.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1698			1.0	500.00	NC	259000.00	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1698			5.0	500.00	NC	267000.00	6.38
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1698			4.0	500.00	NC	279000.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1698			10.0	500.00	NC	283000.00	45.25
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1698			4.0	500.00	NC	283000.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1698			5.0	500.00	NC	314000.00	50.80
48	1<MGD<10	68373	solid product	1	11/09/06	DRAFT 1698			5.0	500.00	NC	324000.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1698			1.0	500.00	NC	338000.00	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT 1698			20.0	500.00	NC	385000.00	6.38
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1698	HLBL		12.0	500.00	NC	435000.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1698			20.0	500.00	NC	585000.00	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1698			20.0	500.00	NC	642000.00	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1698			20.0	500.00	NC	678000.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1698	LLBL		20.0	500.00	NC	781000.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1698			5.0	500.00	NC	906000.00	45.25
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1698			5.0	500.00	NC	975000.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1698	HLBL		20.0	500.00	NC	1080000.00	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1698			20.0	500.00	NC	1110000.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1698			50.0	500.00	NC	1180000.00	50.80
18	100<MGD	68315	solid product	1	10/18/06	DRAFT 1698			50.0	500.00	NC	1220000.00	6.38
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1698			8.0	500.00	NC	1240000.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698			8.0	500.00	NC	1260000.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1698			30.0	500.00	NC	1350000.00	50.80
48	1<MGD<10	68375	solid product	2	11/09/06	DRAFT 1698			10.0	500.00	NC	1440000.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1698			80.0	500.00	NC	1600000.00	6.38
51	100<MGD	68331	final product		11/14/06	DRAFT 1698			10.0	500.00	NC	1650000.00	6.38
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698			60.0	500.00	NC	1670000.00	45.25
61	100<MGD	68325	final product		11/15/06	DRAFT 1698			40.0	500.00	NC	1790000.00	6.38
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1698			10.0	500.00	NC	1860000.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698			16.0	500.00	NC	2030000.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1698			80.0	500.00	NC	2100000.00	45.25
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1698			20.0	500.00	NC	2150000.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1698			50.0	500.00	NC	2210000.00	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1698			160.0	500.00	NC	2400000.00	45.25
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1698			60.0	500.00	NC	2460000.00	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1698			64.0	500.00	NC	2790000.00	45.25
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1698			100.0	500.00	NC	3150000.00	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1698			50.0	500.00	NC	3310000.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=COPROSTANOL , CAS Number=360689 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1698	LLBL		80.0	500.00	NC	3330000.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698			5.0	500.00	NC	3380000.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1698	LLBL		80.0	500.00	NC	3540000.00	6.38
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1698			50.0	500.00	NC	3600000.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1698			120.0	500.00	NC	3610000.00	45.25
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698			16.0	500.00	NC	3630000.00	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1698			48.0	500.00	NC	4090000.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1698			160.0	500.00	NC	4210000.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1698			200.0	500.00	NC	4230000.00	6.38
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1698	LLBL		100.0	500.00	NC	4280000.00	45.25
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1698			180.0	500.00	NC	4650000.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1698	LLBL		80.0	500.00	NC	4700000.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1698	LLBL		80.0	500.00	NC	4880000.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698			240.0	500.00	NC	5030000.00	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1698			20.0	500.00	NC	5090000.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1698			100.0	500.00	NC	5170000.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1698	LLBL		100.0	500.00	NC	5530000.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698			40.0	500.00	NC	5600000.00	45.25
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1698			40.0	500.00	NC	5870000.00	45.25
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1698			120.0	500.00	NC	6300000.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1698			40.0	500.00	NC	6540000.00	45.25
15	100<MGD	68352	final product		10/17/06	DRAFT 1698			100.0	500.00	NC	6630000.00	6.38
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1698			200.0	500.00	NC	7940000.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698			50.0	500.00	NC	8350000.00	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1698			280.0	500.00	NC	8500000.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698	LLBL		50.0	500.00	NC	11300000.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1698			80.0	500.00	NC	43700000.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=EPICOPROSTANOL , CAS Number=516927 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1698	HLBL		1.0	500.00	NC	868.00	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1698			4.0	500.00	ND	2100.00	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1698			1.0	500.00	NC	2950.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1698			1.0	500.00	NC	3330.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1698			1.0	500.00	NC	3350.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1698			4.0	500.00	NC	3710.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1698			1.0	500.00	NC	7930.00	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1698			4.0	500.00	NC	9580.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1698			1.0	500.00	NC	10700.00	6.38
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1698			1.0	500.00	NC	11500.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1698			4.0	500.00	NC	13600.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1698			1.0	500.00	NC	16000.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1698	HLBL		1.0	500.00	NC	16200.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1698	HLBL		1.0	500.00	NC	16400.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1698	HLBL		1.0	500.00	NC	16600.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1698			1.0	500.00	NC	17400.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1698			1.0	500.00	NC	17500.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1698			1.0	500.00	NC	20600.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1698			1.0	500.00	NC	20800.00	6.38
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1698	HLBL		1.0	500.00	NC	21400.00	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1698			4.0	500.00	NC	22300.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1698	HLBL		1.0	500.00	NC	23400.00	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1698	HLBL		1.0	500.00	NC	24600.00	45.25
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1698	HLBL		1.0	500.00	NC	25000.00	6.38
61	100<MGD	68325	final product		11/15/06	DRAFT 1698			1.0	500.00	NC	25300.00	6.38
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1698			4.0	500.00	NC	29700.00	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1698	LLBL		1.0	500.00	NC	30400.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1698			1.0	500.00	NC	37900.00	45.25
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698			1.0	500.00	NC	41300.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1698			1.0	500.00	NC	56900.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1698			1.0	500.00	NC	58400.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1698			4.0	500.00	NC	62400.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1698			1.0	500.00	NC	85400.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698			60.0	500.00	NC	127000.00	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1698			10.0	500.00	NC	140000.00	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1698			4.0	500.00	NC	144000.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698			1.0	500.00	NC	165000.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1698			80.0	500.00	NC	177000.00	45.25
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1698			1.0	500.00	NC	208000.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1698			1.0	500.00	NC	216000.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1698			1.0	500.00	NC	220000.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1698			1.0	500.00	NC	235000.00	45.25
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1698			1.0	500.00	NC	239000.00	45.25
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1698			1.0	500.00	NC	244000.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1698			60.0	500.00	NC	271000.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1698			1.0	500.00	NC	276000.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1698			50.0	500.00	NC	301000.00	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1698			5.0	500.00	NC	303000.00	6.38
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1698			20.0	500.00	NC	407000.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1698			4.0	500.00	NC	421000.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1698			5.0	500.00	NC	519000.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1698			50.0	500.00	NC	523000.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1698			80.0	500.00	NC	580000.00	6.38
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1698			30.0	500.00	NC	622000.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1698			40.0	500.00	NC	711000.00	45.25
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1698	LLBL		80.0	500.00	NC	819000.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1698			50.0	500.00	NC	822000.00	6.38

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=EPICOPROSTANOL , CAS Number=516927 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698			16.0	500.00	NC	906000.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1698	LLBL		80.0	500.00	NC	937000.00	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1698			64.0	500.00	NC	1040000.00	45.25
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1698			160.0	500.00	NC	1040000.00	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1698			100.0	500.00	NC	1040000.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1698			180.0	500.00	NC	1070000.00	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1698			20.0	500.00	NC	1080000.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1698	LLBL		100.0	500.00	NC	1130000.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1698			50.0	500.00	NC	1280000.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1698	LLBL		80.0	500.00	NC	1310000.00	6.38
15	100<MGD	68352	final product		10/17/06	DRAFT 1698			100.0	500.00	NC	1330000.00	6.38
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698			5.0	500.00	NC	1780000.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1698	LLBL		80.0	500.00	NC	1870000.00	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1698			48.0	500.00	NC	1990000.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1698			200.0	500.00	NC	2200000.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1698	LLBL		100.0	500.00	NC	2230000.00	45.25
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1698			100.0	500.00	NC	2440000.00	45.25
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1698			200.0	500.00	NC	2440000.00	6.38
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1698			120.0	500.00	NC	2580000.00	45.25
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698			240.0	500.00	NC	2720000.00	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1698			280.0	500.00	NC	2740000.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1698			160.0	500.00	NC	2850000.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698			40.0	500.00	NC	2930000.00	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1698			80.0	500.00	NC	3320000.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1698			120.0	500.00	NC	3970000.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698			50.0	500.00	NC	5070000.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698	LLBL		50.0	500.00	NC	6030000.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=STIGMASTEROL , CAS Number=83487 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1698 B, RNON;	HOPR	1.0	500.00	ND	455.00	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1698 B, RNON;	HOPR; LLBL	1.0	500.00	ND	468.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1698 B, RNON;	HOPR	1.0	500.00	ND	470.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1698 B, RNON;	HOPR	1.0	500.00	ND	472.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1698 B, RNON;	HOPR	1.0	500.00	ND	490.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT	1698 B, RNON;	HOPR	1.0	500.00	ND	492.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1698 B, RNON;	HOPR	1.0	500.00	ND	553.00	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1698 B, RNON		4.0	500.00	ND	1960.00	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1698 B, RNAF		1.0	500.00	NC	11000.00	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1698 B, RNAF;	HLBL	1.0	500.00	NC	12800.00	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1698		1.0	500.00	NC	18500.00	6.38
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1698 B, RMAX		4.0	500.00	NC	21900.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1698 B, RMAX		4.0	500.00	NC	25500.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1698	HLBL	1.0	500.00	NC	27500.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1698	HLBL	1.0	500.00	NC	31400.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1698		1.0	500.00	NC	31500.00	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1698 B, RMAX		4.0	500.00	NC	32900.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT	1698		1.0	500.00	NC	39000.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT	1698		1.0	500.00	NC	41600.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1698 B, RNAF		4.0	500.00	NC	46600.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1698 B, RNAF		4.0	500.00	NC	47000.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1698 B, RNAF		1.0	500.00	NC	51600.00	45.25
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1698 B, RNAF		10.0	500.00	NC	52200.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT	1698 B, RNAF		4.0	500.00	NC	61900.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT	1698 B, RNAF		10.0	500.00	NC	62500.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1698		1.0	500.00	NC	62600.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1698 B, RNAF;	HOPR	1.0	500.00	NC	63300.00	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1698 B, RNAF		20.0	500.00	NC	64500.00	45.25
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1698 B, RNAF;	HOPR	1.0	500.00	NC	66600.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1698 B, RNAF		20.0	500.00	NC	67300.00	6.38
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1698		1.0	500.00	NC	69200.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1698		1.0	500.00	NC	73900.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1698 B, RNAF;	EMPC	80.0	500.00	NC	74800.00	6.38
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1698 B, RNAF;	EMPC	200.0	500.00	NC	78100.00	6.38
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1698 B, RNAF		4.0	500.00	NC	78500.00	45.25
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1698 B, RNAF		10.0	500.00	NC	86400.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT	1698	LLBL	80.0	500.00	NC	86900.00	6.38
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1698 B, RNAF		4.0	500.00	NC	87700.00	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1698 B, RNAF		160.0	500.00	NC	88100.00	45.25
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1698 B, RNAF;	EMPC; HVER, RNAF	60.0	500.00	NC	90300.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1698	EMPC	100.0	500.00	NC	99600.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT	1698	LLBL	20.0	500.00	NC	99900.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1698		1.0	500.00	NC	99900.00	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1698 B, RNAF		280.0	500.00	NC	101000.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1698	LLBL	100.0	500.00	NC	101000.00	45.25
27	10<MGD<100	68349	final product		10/25/06	DRAFT	1698		1.0	500.00	NC	105000.00	45.25
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1698		1.0	500.00	NC	107000.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT	1698		1.0	500.00	NC	108000.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1698 B, RNAF		50.0	500.00	NC	113000.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1698 B, RNAF;	EMPC	100.0	500.00	NC	117000.00	45.25
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1698 B, RNAF;	HOPR	1.0	500.00	NC	118000.00	45.25
62	10<MGD<100	68386	final product		11/21/06	DRAFT	1698		1.0	500.00	NC	118000.00	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1698 B, RNAF		120.0	500.00	NC	120000.00	45.25
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1698 B, RNAF		4.0	500.00	NC	122000.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1698	LLBL	80.0	500.00	NC	127000.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1698 B, RNAF		20.0	500.00	NC	132000.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1698 B, RNAF		80.0	500.00	NC	134000.00	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=STIGMASTEROL , CAS Number=83487 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
51	100<MGD	68331	final product		11/14/06	DRAFT 1698	B, RNAF; HOPR		1.0	500.00	NC	134000.00	6.38
7	100<MGD	68339	final product		09/29/06	DRAFT 1698	B, RNAF; EMPC		50.0	500.00	NC	139000.00	6.38
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1698			1.0	500.00	NC	142000.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1698			30.0	500.00	NC	146000.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1698			160.0	500.00	NC	146000.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1698	B, RNAF; HVER, RNAF		50.0	500.00	NC	152000.00	6.38
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1698	B, RNAF; HOPR		1.0	500.00	NC	156000.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1698	B, RNAF		200.0	500.00	NC	157000.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698	B, RNAF		60.0	500.00	NC	158000.00	45.25
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698	B, RNAF; EMPC		240.0	500.00	NC	168000.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1698	LLBL		100.0	500.00	NC	173000.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1698	LLBL		80.0	500.00	NC	174000.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1698	LLBL		80.0	500.00	NC	180000.00	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1698	B, RNAF		4.0	500.00	NC	191000.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1698	B, RNAF		180.0	500.00	NC	197000.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698			1.0	500.00	NC	197000.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1698			100.0	500.00	NC	205000.00	6.38
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698			40.0	500.00	NC	214000.00	45.25
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1698			8.0	500.00	NC	270000.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1698			120.0	500.00	NC	274000.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698			1.0	500.00	NC	274000.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1698			1.0	500.00	NC	331000.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698			16.0	500.00	NC	339000.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1698	EMPC		80.0	500.00	NC	352000.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698	EMPC; LLBL		50.0	500.00	NC	378000.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698	EMPC		50.0	500.00	NC	402000.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698	LLBL		1.0	500.00	NC	806000.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Appendix A.6.2

List of Biosolids Data for Pharmaceuticals, Steroids, and Hormones Not Subject to In-Depth Analysis

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=1,7-DIMETHYLXANTHINE , CAS Number=611596 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<10	68362	final product		11/01/06	DRAFT	1694		1.0	1000.0	ND	461.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT	1694		1.0	1000.0	ND	588.00	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	1000.0	ND	728.00	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694		1.0	1000.0	ND	796.00	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694		1.0	1000.0	ND	835.00	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	1000.0	ND	845.00	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694		1.0	1000.0	ND	850.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		1.0	1000.0	ND	859.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694		1.0	1000.0	ND	859.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	1000.0	ND	876.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694		1.0	1000.0	ND	877.00	45.25
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1694		1.0	1000.0	ND	903.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1694		1.0	1000.0	ND	904.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		1.0	1000.0	ND	911.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694		1.0	1000.0	ND	912.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	1000.0	ND	919.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	1000.0	ND	919.00	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	1000.0	ND	921.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694		1.0	1000.0	ND	928.00	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	1000.0	ND	929.00	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	1000.0	ND	929.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694		1.0	1000.0	ND	935.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694		1.0	1000.0	ND	936.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694		1.0	1000.0	ND	943.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1694		1.0	1000.0	ND	945.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1694	HLBL, RNAF	1.0	1000.0	ND	949.00	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		1.0	1000.0	ND	954.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	1000.0	ND	954.00	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694	LOPR	1.0	1000.0	ND	962.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	1000.0	ND	962.00	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1694		1.0	1000.0	ND	967.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694		1.0	1000.0	ND	969.00	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT	1694		1.0	1000.0	ND	971.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694		1.0	1000.0	ND	973.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1694		1.0	1000.0	ND	975.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT	1694		1.0	1000.0	ND	977.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1694		1.0	1000.0	ND	977.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1694	LOPR	1.0	1000.0	ND	978.00	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1694	LOPR	1.0	1000.0	ND	984.00	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	1000.0	ND	984.00	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694	LOPR	1.0	1000.0	ND	984.00	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		1.0	1000.0	ND	992.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1694		1.0	1000.0	ND	992.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	1000.0	ND	992.00	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694		1.0	1000.0	ND	994.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694	LOPR	1.0	1000.0	ND	998.00	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1694		1.0	1000.0	ND	1000.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		1.0	1000.0	ND	1000.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	1000.0	ND	1010.00	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT	1694	HLBL, RNAF	1.0	1000.0	ND	1010.00	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1694		1.0	1000.0	ND	1010.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1694	HLBL, RNAF	1.0	1000.0	ND	1020.00	6.38
25	1<MGD<10	68348	final product		10/24/06	DRAFT	1694		1.0	1000.0	ND	1020.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1694		1.0	1000.0	ND	1020.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694		1.0	1000.0	ND	1020.00	45.25
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694	LOPR	1.0	1000.0	ND	1030.00	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1694		1.0	1000.0	ND	1030.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=1,7-DIMETHYLXANTHINE , CAS Number=611596 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	1000.0	ND	1030.00	6.38
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694 LOPR			1.0	1000.0	ND	1040.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694 LOPR			1.0	1000.0	ND	1050.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	1000.0	ND	1050.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694 LOPR			1.0	1000.0	ND	1060.00	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	1000.0	ND	1060.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	1000.0	ND	1070.00	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	1000.0	ND	1080.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694 LOPR			1.0	1000.0	ND	1080.00	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694			1.0	1000.0	ND	1090.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694 LOPR			1.0	1000.0	ND	1110.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	1000.0	ND	1120.00	50.80
18	100<MGD	68315	solid product	1	10/18/06	DRAFT 1694 LOPR			1.0	1000.0	NC	1130.00	6.38
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	1000.0	ND	1240.00	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	1000.0	ND	1250.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	1000.0	ND	1250.00	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	1000.0	ND	1280.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	1000.0	ND	1330.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	1000.0	ND	1340.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	1000.0	NC	1380.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	1000.0	ND	1390.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	1000.0	ND	1390.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	1000.0	ND	1400.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694			1.0	1000.0	ND	1440.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	1000.0	ND	1610.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	1000.0	NC	3110.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	1000.0	NC	9580.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=4-EPIANHIDROCHLORTETRACYCLINE (EACTC) , CAS Number=158018532 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	400.00	ND	185.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	400.00	ND	235.00	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	400.00	ND	291.00	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	400.00	ND	318.00	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	400.00	ND	334.00	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			1.0	400.00	ND	338.00	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694			1.0	400.00	ND	340.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	400.00	ND	344.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	400.00	ND	344.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	400.00	ND	350.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	400.00	ND	361.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	400.00	ND	362.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	400.00	ND	368.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	400.00	ND	368.00	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	400.00	ND	368.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	371.00	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	400.00	ND	372.00	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	400.00	ND	372.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	400.00	ND	374.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	400.00	ND	375.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	400.00	ND	377.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	400.00	ND	378.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	400.00	ND	379.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	380.00	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	400.00	ND	382.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	400.00	ND	382.00	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	400.00	ND	385.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	400.00	ND	385.00	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694			1.0	400.00	ND	387.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	388.00	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	400.00	ND	388.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	400.00	ND	389.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	390.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	400.00	ND	391.00	6.38
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	400.00	ND	391.00	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	400.00	ND	394.00	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	400.00	ND	394.00	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	400.00	ND	394.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	400.00	ND	395.00	45.25
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	400.00	ND	397.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	400.00	ND	397.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	400.00	ND	397.00	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	400.00	ND	398.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	400.00	ND	399.00	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	400.00	ND	402.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	400.00	ND	402.00	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	400.00	ND	402.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	400.00	ND	404.00	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	400.00	ND	404.00	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	400.00	ND	404.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	400.00	ND	407.00	6.38
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	400.00	ND	407.00	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	408.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	400.00	ND	408.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	400.00	ND	410.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	400.00	ND	411.00	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	400.00	ND	412.00	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=4-EPIANHYDROCHLORTETRACYCLINE (EACTC) , CAS Number=158018532 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	400.00	ND	412.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	400.00	ND	415.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	400.00	ND	420.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	400.00	ND	422.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	400.00	ND	425.00	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	400.00	ND	426.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	400.00	ND	429.00	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	400.00	ND	432.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	400.00	ND	433.00	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	437.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	400.00	ND	443.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	400.00	ND	448.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	400.00	ND	455.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	400.00	ND	496.00	45.25
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	400.00	ND	499.00	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	400.00	ND	501.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	400.00	ND	513.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			1.0	400.00	ND	528.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	400.00	ND	535.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	400.00	ND	557.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	400.00	ND	560.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	400.00	ND	560.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694			1.0	400.00	ND	576.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	400.00	ND	645.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	400.00	ND	705.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	400.00	ND	742.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	400.00	ND	788.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=4-EPIANHYDROTETRACYCLINE (EATC) , CAS Number=4465650 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	100.00	ND	72.80	45.25
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694		1.0	100.00	ND	83.50	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	100.00	ND	84.50	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694		1.0	100.00	ND	85.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		1.0	100.00	ND	85.90	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694		1.0	100.00	ND	85.90	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	100.00	ND	87.60	50.80
48	1<MGD<10	68373	solid product	1	11/09/06	DRAFT	1694		1.0	100.00	ND	90.30	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	100.00	ND	91.90	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	100.00	ND	92.10	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	92.80	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	100.00	ND	92.90	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694		1.0	100.00	ND	94.30	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		1.0	100.00	ND	95.40	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	100.00	ND	96.20	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	100.00	ND	96.20	45.25
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1694		1.0	100.00	ND	97.70	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT	1694		1.0	100.00	ND	97.80	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1694		1.0	100.00	ND	98.40	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	100.00	ND	98.40	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694		1.0	100.00	ND	98.40	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		1.0	100.00	ND	99.20	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694		1.0	100.00	ND	99.40	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694		1.0	100.00	ND	99.60	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		1.0	100.00	ND	99.80	6.38
18	100<MGD	68315	solid product	1	10/18/06	DRAFT	1694		1.0	100.00	ND	100.00	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		1.0	100.00	ND	100.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	100.00	ND	101.00	45.25
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1694		1.0	100.00	ND	101.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1694		1.0	100.00	ND	102.00	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694		1.0	100.00	ND	103.00	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1694		1.0	100.00	ND	103.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694		1.0	100.00	ND	103.00	6.38
4	1<MGD<10	68345	final product		09/20/06	DRAFT	1694		1.0	100.00	ND	104.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1694		1.0	100.00	ND	105.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT	1694		1.0	100.00	ND	106.00	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1694		1.0	100.00	ND	106.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1694		1.0	100.00	ND	108.00	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	109.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1694		1.0	100.00	ND	111.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	100.00	ND	111.00	6.38
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694		1.0	100.00	ND	114.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1694		1.0	100.00	NC	126.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT	1694		1.0	100.00	ND	134.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT	1694		1.0	100.00	ND	140.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	100.00	NC	143.00	45.25
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694		1.0	100.00	NC	147.00	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1694		1.0	100.00	ND	153.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694	HLBL	1.0	100.00	NC	155.00	45.25
63	1<MGD<10	68394	final product		11/28/06	DRAFT	1694		1.0	100.00	NC	156.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	100.00	ND	158.00	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1694		1.0	100.00	NC	159.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694		1.0	100.00	NC	159.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT	1694		1.0	100.00	NC	160.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694		1.0	100.00	NC	163.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT	1694		1.0	100.00	NC	181.00	6.38
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	100.00	NC	184.00	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=4-EPIANHYDROTETRACYCLINE (EATC) , CAS Number=4465650 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	100.00	NC	200.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	100.00	NC	203.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	100.00	ND	248.00	45.25
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	100.00	NC	255.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694	HLBL		1.0	100.00	NC	271.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694			1.0	100.00	ND	271.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	100.00	ND	275.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	100.00	ND	287.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	100.00	NC	292.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694	HLBL		1.0	100.00	NC	299.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	100.00	ND	333.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	100.00	ND	348.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	100.00	NC	352.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	100.00	NC	355.00	45.25
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	HLBL		1.0	100.00	NC	410.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	100.00	NC	416.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			1.0	100.00	ND	419.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	100.00	NC	472.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	100.00	NC	487.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	100.00	NC	523.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	100.00	NC	550.00	45.25
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	100.00	NC	681.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	100.00	NC	683.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	100.00	NC	797.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	100.00	NC	903.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	100.00	NC	978.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	100.00	NC	2160.00	45.25

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=4-EPICHLORTETRACYCLINE (ECTC) , CAS Number=14297939 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<10	68362	final product		11/01/06	DRAFT	1694		1.0	100.00	ND	46.10	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT	1694		1.0	100.00	ND	58.80	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	100.00	ND	72.80	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694		1.0	100.00	ND	79.60	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694		1.0	100.00	ND	83.50	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694		1.0	100.00	ND	85.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		1.0	100.00	ND	85.90	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694		1.0	100.00	ND	85.90	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	100.00	ND	87.60	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1694		1.0	100.00	ND	90.40	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	100.00	ND	91.90	45.25
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	92.80	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	100.00	ND	92.90	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	100.00	ND	92.90	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694		1.0	100.00	ND	93.60	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694		1.0	100.00	ND	94.30	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1694		1.0	100.00	ND	94.50	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	94.90	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694		1.0	100.00	ND	95.00	45.25
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	100.00	ND	96.20	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	100.00	ND	96.20	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1694		1.0	100.00	ND	96.70	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	96.90	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT	1694		1.0	100.00	ND	97.10	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694		1.0	100.00	ND	97.30	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	97.50	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1694		1.0	100.00	ND	97.70	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1694		1.0	100.00	ND	97.80	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1694		1.0	100.00	ND	98.40	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	100.00	ND	98.40	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694		1.0	100.00	ND	98.40	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		1.0	100.00	ND	99.20	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1694		1.0	100.00	ND	99.20	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	100.00	ND	99.20	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694		1.0	100.00	ND	99.40	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		1.0	100.00	ND	99.80	6.38
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		1.0	100.00	ND	100.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1694		1.0	100.00	ND	100.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT	1694		1.0	100.00	ND	100.00	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		1.0	100.00	ND	100.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	100.00	ND	100.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	100.00	ND	101.00	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT	1694		1.0	100.00	ND	101.00	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1694		1.0	100.00	ND	101.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1694		1.0	100.00	ND	102.00	6.38
25	1<MGD<10	68348	final product		10/24/06	DRAFT	1694		1.0	100.00	ND	102.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	102.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694		1.0	100.00	ND	102.00	45.25
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694		1.0	100.00	ND	103.00	45.25
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1694		1.0	100.00	ND	103.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1694		1.0	100.00	ND	103.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694		1.0	100.00	ND	103.00	6.38
4	1<MGD<10	68345	final product		09/20/06	DRAFT	1694		1.0	100.00	ND	104.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT	1694		1.0	100.00	ND	105.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1694		1.0	100.00	ND	105.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT	1694		1.0	100.00	ND	106.00	6.38
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	100.00	ND	107.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=4-EPICHLORTETRACYCLINE (ECTC) , CAS Number=14297939 , Units=UG/KG -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	100.00	ND	107.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	100.00	ND	108.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	100.00	ND	108.00	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HLBL, RNAF		1.0	100.00	ND	109.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	100.00	ND	111.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	100.00	ND	112.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	100.00	ND	114.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	100.00	ND	122.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	123.00	6.38
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	100.00	ND	124.00	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	100.00	ND	125.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	100.00	ND	125.00	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	100.00	ND	128.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			1.0	100.00	ND	131.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	100.00	ND	134.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	100.00	ND	136.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	100.00	ND	139.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	140.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694			1.0	100.00	ND	144.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	100.00	ND	148.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	100.00	ND	153.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	100.00	ND	159.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	100.00	ND	160.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	100.00	ND	161.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	100.00	ND	172.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	100.00	ND	187.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	100.00	NC	974.00	45.25

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=4-EPIOXYTETRACYCLINE (EOTC) , CAS Number=14206587 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<100	68362	final product		11/01/06	DRAFT	1694		1.0	40.000	ND	18.50	50.80
32	1<MGD<100	68361	final product	68362	11/01/06	DRAFT	1694		1.0	40.000	ND	23.50	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	40.000	ND	29.10	45.25
30	1<MGD<100	68360	final product		10/30/06	DRAFT	1694		1.0	40.000	ND	33.40	50.80
42	1<MGD<100	68379	final product		11/08/06	DRAFT	1694		1.0	40.000	ND	34.00	50.80
55	1<MGD<100	68329	final product		11/14/06	DRAFT	1694		1.0	40.000	ND	34.40	50.80
56	1<MGD<100	68382	final product		11/14/06	DRAFT	1694		1.0	40.000	ND	34.40	50.80
40	1<MGD<100	68368	final product		11/07/06	DRAFT	1694		1.0	40.000	ND	35.00	50.80
14	1<MGD<100	68347	final product		10/12/06	DRAFT	1694		1.0	40.000	NC	35.70	50.80
29	1<MGD<100	68358	final product		10/26/06	DRAFT	1694		1.0	40.000	ND	36.20	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	40.000	ND	36.80	45.25
64	1<MGD<100	68396	final product		11/28/06	DRAFT	1694	HLBL, RNAF	1.0	40.000	ND	37.10	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	40.000	ND	37.20	45.25
24	1<MGD<100	68319	final product		10/24/06	DRAFT	1694		1.0	40.000	ND	37.20	50.80
6	1<MGD<100	68338	final product		09/21/06	DRAFT	1694		1.0	40.000	ND	37.50	50.80
59	1<MGD<100	68384	final product		11/15/06	DRAFT	1694		1.0	40.000	ND	37.80	50.80
72	1<MGD<100	68401	final product		12/13/06	DRAFT	1694	HLBL, RNAF	1.0	40.000	ND	38.00	50.80
23	1<MGD<100	68350	final product		10/24/06	DRAFT	1694		1.0	40.000	ND	38.50	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	40.000	ND	38.50	45.25
43	1<MGD<100	68366	final product		11/08/06	DRAFT	1694		1.0	40.000	ND	38.70	50.80
58	1<MGD<100	68334	final product		11/15/06	DRAFT	1694		1.0	40.000	ND	38.80	50.80
11	1<MGD<100	68343	final product	68344	10/04/06	DRAFT	1694		1.0	40.000	ND	38.90	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT	1694		1.0	40.000	ND	39.10	6.38
65	1<MGD<100	68393	final product		11/28/06	DRAFT	1694		1.0	40.000	ND	39.10	50.80
37	1<MGD<100	68365	final product		11/07/06	DRAFT	1694		1.0	40.000	ND	39.40	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	40.000	ND	39.40	6.38
68	1<MGD<100	68392	final product		11/30/06	DRAFT	1694		1.0	40.000	ND	39.40	50.80
31	1<MGD<100	68359	final product		10/30/06	DRAFT	1694		1.0	40.000	ND	39.70	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	40.000	ND	39.70	6.38
44	1<MGD<100	68369	final product		11/08/06	DRAFT	1694		1.0	40.000	ND	39.80	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		1.0	40.000	ND	39.90	6.38
11	1<MGD<100	68344	final product		10/04/06	DRAFT	1694		1.0	40.000	ND	40.20	50.80
18	100<MGD	68315	solid product	1	10/18/06	DRAFT	1694		1.0	40.000	ND	40.20	6.38
60	1<MGD<100	68385	final product		11/15/06	DRAFT	1694		1.0	40.000	ND	40.20	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	40.000	ND	40.40	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT	1694		1.0	40.000	ND	40.40	6.38
15	100<MGD	68352	final product		10/17/06	DRAFT	1694		1.0	40.000	ND	40.70	6.38
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694		1.0	40.000	ND	40.70	45.25
26	1<MGD<100	68321	final product		10/24/06	DRAFT	1694	HLBL, RNAF	1.0	40.000	ND	40.80	50.80
25	1<MGD<100	68348	final product		10/24/06	DRAFT	1694		1.0	40.000	ND	41.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694		1.0	40.000	ND	41.10	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694		1.0	40.000	ND	41.20	45.25
52	1<MGD<100	68324	final product		11/14/06	DRAFT	1694		1.0	40.000	ND	41.20	50.80
57	1<MGD<100	68322	final product		11/14/06	DRAFT	1694	HLBL	1.0	40.000	NC	41.50	50.80
4	1<MGD<100	68345	final product		09/20/06	DRAFT	1694		1.0	40.000	ND	41.50	50.80
28	1<MGD<100	68317	final product	68323	10/25/06	DRAFT	1694		1.0	40.000	ND	42.00	50.80
9	1<MGD<100	68342	final product		10/03/06	DRAFT	1694		1.0	40.000	ND	42.20	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT	1694		1.0	40.000	ND	42.50	6.38
74	1<MGD<100	68407	liquid product		03/29/07	DRAFT	1694		1.0	40.000	ND	42.70	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT	1694		1.0	40.000	ND	42.90	45.25
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1694		1.0	40.000	ND	43.30	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694	HLBL	1.0	40.000	NC	43.70	45.25
50	1<MGD<100	68381	final product		11/13/06	DRAFT	1694	HLBL, RNAF	1.0	40.000	ND	43.70	50.80
28	1<MGD<100	68323	final product		10/25/06	DRAFT	1694		1.0	40.000	ND	44.30	50.80
3	1<MGD<100	68336	final product		09/18/06	DRAFT	1694		1.0	40.000	NC	44.80	50.80
10	1<MGD<100	68341	final product		10/03/06	DRAFT	1694		1.0	40.000	ND	44.80	50.80
2	1<MGD<100	68332	final product	68333	08/23/06	DRAFT	1694		1.0	40.000	ND	45.10	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=4-EPIOXYTETRACYCLINE (EOTC) , CAS Number=14206587 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		1.0	40.000	ND	45.20	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT	1694		1.0	40.000	ND	45.50	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1694		1.0	40.000	NC	46.80	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	40.000	ND	47.10	6.38
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	40.000	ND	47.50	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694		1.0	40.000	NC	48.30	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	40.000	ND	49.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT	1694		1.0	40.000	ND	49.60	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT	1694		1.0	40.000	ND	50.10	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1694		1.0	40.000	NC	50.60	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT	1694		1.0	40.000	ND	51.30	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT	1694		1.0	40.000	ND	53.20	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1694		1.0	40.000	NC	54.90	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT	1694		1.0	40.000	ND	55.70	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT	1694		1.0	40.000	ND	55.70	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT	1694		1.0	40.000	ND	56.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT	1694		1.0	40.000	ND	57.60	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT	1694		1.0	40.000	ND	58.40	45.25
47	1<MGD<10	68380	final product		11/09/06	DRAFT	1694		1.0	40.000	ND	59.90	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT	1694		1.0	40.000	ND	64.50	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694		1.0	40.000	ND	65.50	45.25
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1694		1.0	40.000	ND	67.20	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	40.000	ND	68.60	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694		1.0	40.000	ND	73.70	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT	1694		1.0	40.000	ND	74.90	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		1.0	40.000	ND	87.60	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT	1694		1.0	40.000	ND	91.90	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=ACETAMINOPHEN , CAS Number=103902 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	188.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	400.00	ND	241.00	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	400.00	ND	291.00	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	400.00	ND	318.00	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	400.00	ND	334.00	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			1.0	400.00	ND	338.00	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694			1.0	400.00	ND	340.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	344.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	344.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	350.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	400.00	ND	351.00	45.25
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	400.00	ND	361.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	362.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	400.00	ND	364.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	400.00	ND	365.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	400.00	ND	368.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	368.00	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	400.00	ND	368.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	400.00	ND	371.00	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	400.00	ND	372.00	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	400.00	ND	372.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	400.00	ND	374.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	375.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	377.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	400.00	ND	378.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	380.00	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	400.00	ND	382.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	400.00	ND	382.00	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	385.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	385.00	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	387.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	400.00	ND	388.00	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	388.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	389.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	400.00	ND	390.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	391.00	6.38
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			1.0	400.00	ND	391.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	391.00	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	394.00	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	400.00	ND	394.00	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	394.00	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	397.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	397.00	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	398.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	399.00	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	402.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	402.00	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	400.00	ND	402.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	400.00	ND	404.00	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	404.00	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	404.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	407.00	6.38
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	400.00	ND	407.00	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	408.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	410.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	411.00	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	412.00	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=ACETAMINOPHEN , CAS Number=103902 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	412.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	415.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	420.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	422.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	425.00	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	400.00	ND	426.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	432.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	432.00	6.38
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	433.00	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	437.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	443.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	448.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	457.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	496.00	45.25
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	400.00	ND	535.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	557.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	400.00	ND	561.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	568.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	645.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	HLBL, RNAF		1.0	400.00	ND	698.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	400.00	ND	744.00	45.25
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	400.00	ND	857.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694			1.0	400.00	ND	948.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	400.00	ND	973.00	45.25
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	HLBL		1.0	400.00	NC	1120.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	HLBL		1.0	400.00	NC	1300.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	400.00	ND	1370.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=ALBUTEROL , CAS Number=18559949 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
34	1<MGD<10	68364	final product		11/02/06	DRAFT	1694	NLBL, EXCLUDE	.	2.000	ND	.	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT	1694	LLBL	1.0	2.000	ND	0.93	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT	1694	LLBL	1.0	2.000	ND	1.17	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694	LLBL	1.0	2.000	ND	1.59	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694		1.0	2.000	ND	1.69	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		1.0	2.000	ND	1.72	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694	LLBL	1.0	2.000	ND	1.83	45.25
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1694	LLBL	1.0	2.000	ND	1.87	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694	LLBL	1.0	2.000	ND	1.89	45.25
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	2.000	ND	1.90	6.38
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1694	LLBL	1.0	2.000	ND	1.90	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694	LLBL	1.0	2.000	ND	1.92	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	2.000	ND	1.92	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694	LLBL	1.0	2.000	ND	1.93	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT	1694	LLBL	1.0	2.000	ND	1.93	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694		1.0	2.000	ND	1.97	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1694	LLBL	1.0	2.000	ND	1.98	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694	LLBL	1.0	2.000	ND	1.98	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694	LLBL	1.0	2.000	ND	1.98	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT	1694	LLBL	1.0	2.000	ND	2.00	6.38
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		1.0	2.000	ND	2.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT	1694	LLBL	1.0	2.000	ND	2.02	6.38
18	100<MGD	68315	solid product	1	10/18/06	DRAFT	1694	LLBL	1.0	2.000	ND	2.02	6.38
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694	LLBL	1.0	2.000	ND	2.02	6.38
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1694	LLBL	1.0	2.000	ND	2.04	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	2.000	ND	2.04	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694	LLBL	1.0	2.000	ND	2.05	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1694	LLBL	1.0	2.000	ND	2.06	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT	1694	LLBL	1.0	2.000	ND	2.09	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1694	LLBL	1.0	2.000	ND	2.10	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT	1694	LLBL	1.0	2.000	ND	2.11	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1694	LLBL	1.0	2.000	ND	2.11	6.38
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1694	LLBL	1.0	2.000	ND	2.11	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1694		1.0	2.000	ND	2.11	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT	1694		1.0	2.000	ND	2.15	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1694	LLBL	1.0	2.000	ND	2.17	45.25
7	100<MGD	68339	final product		09/29/06	DRAFT	1694		1.0	2.000	ND	2.18	6.38
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1694	LLBL	1.0	2.000	ND	2.19	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT	1694	LLBL	1.0	2.000	ND	2.19	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT	1694	LLBL	1.0	2.000	ND	2.84	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694	LLBL	3.0	2.000	ND	4.38	45.25
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694		3.0	2.000	ND	4.98	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		3.0	2.000	ND	5.00	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694	LLBL	3.0	2.000	ND	5.04	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		3.0	2.000	ND	5.29	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1694	LLBL	3.0	2.000	ND	5.30	50.80
48	1<MGD<10	68373	solid product	1	11/09/06	DRAFT	1694		3.0	2.000	ND	5.42	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		3.0	2.000	ND	5.46	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694		3.0	2.000	ND	5.47	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694	LLBL	3.0	2.000	ND	5.48	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694		3.0	2.000	ND	5.49	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		3.0	2.000	ND	5.52	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694	LLBL	3.0	2.000	ND	5.60	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		3.0	2.000	ND	5.60	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		3.0	2.000	ND	5.61	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694	LLBL	3.0	2.000	ND	5.64	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694		3.0	2.000	ND	5.70	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=ALBUTEROL , CAS Number=18559949 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694	LLBL		3.0	2.000	ND	5.74	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	LLBL		3.0	2.000	ND	5.76	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			3.0	2.000	ND	5.76	6.38
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694	LLBL		3.0	2.000	ND	5.80	45.25
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694	LLBL		3.0	2.000	ND	5.81	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694	LLBL		3.0	2.000	ND	5.83	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694	LLBL		3.0	2.000	ND	5.99	45.25
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694	LLBL		3.0	2.000	ND	6.01	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694	LLBL		3.0	2.000	ND	6.11	45.25
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			3.0	2.000	ND	6.17	6.38
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694	LLBL		3.0	2.000	ND	6.29	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			3.0	2.000	ND	6.33	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			3.0	2.000	ND	6.38	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			3.0	2.000	ND	6.52	45.25
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			3.0	2.000	ND	6.65	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		3.0	2.000	ND	7.37	45.25
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694	LLBL		3.0	2.000	ND	7.50	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694	LLBL		3.0	2.000	ND	7.56	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		3.0	2.000	ND	8.09	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	LLBL		3.0	2.000	ND	8.20	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694	LLBL		3.0	2.000	ND	8.31	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	LLBL		3.0	2.000	ND	8.50	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL		3.0	2.000	ND	8.70	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694	LLBL		3.0	2.000	ND	9.74	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	LLBL		3.0	2.000	ND	11.30	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694	LLBL		3.0	2.000	NC	23.20	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	LLBL		3.0	2.000	ND	48.90	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=ANHYDROCHLORTETRACYCLINE (ACTC) , CAS Number=4497089 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	100.00	ND	54.50	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	100.00	ND	72.50	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	100.00	ND	74.10	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	100.00	ND	79.60	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694			1.0	100.00	ND	85.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	85.90	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	100.00	ND	87.60	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	100.00	ND	92.10	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694	HLBL, RNAF		1.0	100.00	ND	92.80	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	100.00	ND	92.90	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	100.00	ND	92.90	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	100.00	ND	93.60	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	100.00	ND	94.30	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	100.00	ND	96.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	100.00	ND	96.20	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694	HLBL, RNAF		1.0	100.00	ND	96.90	45.25
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694	HLBL, RNAF		1.0	100.00	ND	97.50	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	100.00	ND	97.70	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	100.00	ND	97.90	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	100.00	ND	98.40	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	100.00	ND	98.40	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			1.0	100.00	ND	98.70	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	100.00	ND	99.20	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	100.00	ND	99.20	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	100.00	ND	99.20	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	100.00	ND	99.40	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	100.00	ND	99.50	6.38
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	100.00	ND	99.60	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	100.00	ND	99.60	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	100.00	ND	99.80	6.38
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	100.00	ND	101.00	45.25
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	100.00	ND	101.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	100.00	ND	102.00	6.38
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	100.00	ND	102.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	100.00	ND	102.00	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	100.00	ND	103.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	100.00	ND	103.00	45.25
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	100.00	ND	103.00	6.38
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	100.00	ND	104.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	104.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	100.00	ND	105.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694			1.0	100.00	ND	105.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	100.00	ND	106.00	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	100.00	ND	107.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	100.00	ND	108.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	100.00	ND	108.00	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	100.00	ND	108.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HLBL, RNAF		1.0	100.00	ND	109.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	100.00	ND	110.00	45.25
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	100.00	ND	111.00	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	100.00	ND	111.00	45.25
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	100.00	ND	111.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	HLBL, RNAF		1.0	100.00	ND	114.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	100.00	ND	116.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	116.00	6.38
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	100.00	ND	119.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	100.00	ND	119.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=ANHYDROCHLORTETRACYCLINE (ACTC) , CAS Number=4497089 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694	HLBL, RNAF		1.0	100.00	ND	123.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	100.00	ND	124.00	6.38
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	100.00	ND	124.00	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	100.00	NC	125.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	100.00	ND	125.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	100.00	ND	126.00	45.25
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	100.00	ND	127.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	100.00	ND	128.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	100.00	ND	130.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	100.00	ND	132.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	132.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	100.00	ND	135.00	45.25
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	100.00	ND	139.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	100.00	ND	155.00	45.25
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	100.00	ND	158.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	100.00	ND	160.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	100.00	ND	160.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	100.00	ND	186.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	100.00	ND	187.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			1.0	100.00	ND	188.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	191.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	100.00	ND	192.00	45.25
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	100.00	ND	231.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694			1.0	100.00	ND	249.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	100.00	ND	346.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	100.00	ND	363.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	100.00	ND	370.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=ANHYDROTETRACYCLINE (ATC) , CAS Number=4496859 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694		1.0	100.00	ND	83.50	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	100.00	ND	84.50	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694		1.0	100.00	ND	85.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		1.0	100.00	ND	85.90	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694		1.0	100.00	ND	85.90	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	100.00	ND	87.60	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1694		1.0	100.00	ND	90.30	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	100.00	ND	91.90	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	100.00	ND	92.10	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	92.80	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	100.00	ND	92.90	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694		1.0	100.00	ND	93.50	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	100.00	NC	94.30	45.25
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	100.00	ND	96.20	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1694		1.0	100.00	ND	97.80	6.38
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	100.00	ND	98.40	6.38
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		1.0	100.00	ND	99.20	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694		1.0	100.00	ND	99.40	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		1.0	100.00	ND	99.80	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		1.0	100.00	NC	103.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	100.00	ND	104.00	6.38
7	100<MGD	68339	final product		09/29/06	DRAFT	1694		1.0	100.00	ND	106.00	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1694		1.0	100.00	ND	106.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694		1.0	100.00	ND	108.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1694		1.0	100.00	ND	108.00	45.25
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	100.00	ND	109.00	6.38
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1694		1.0	100.00	NC	112.00	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		1.0	100.00	NC	113.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	100.00	NC	113.00	45.25
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1694		1.0	100.00	NC	114.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1694		1.0	100.00	ND	115.00	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694		1.0	100.00	NC	118.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1694		1.0	100.00	NC	121.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT	1694		1.0	100.00	NC	126.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1694		1.0	100.00	NC	126.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1694		1.0	100.00	ND	129.00	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694		1.0	100.00	NC	130.00	45.25
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1694		1.0	100.00	NC	131.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT	1694		1.0	100.00	NC	135.00	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1694		1.0	100.00	NC	137.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT	1694		1.0	100.00	ND	140.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694		1.0	100.00	NC	141.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694		1.0	100.00	NC	141.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	100.00	NC	153.00	45.25
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694		1.0	100.00	NC	155.00	6.38
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT	1694		1.0	100.00	NC	158.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT	1694		1.0	100.00	NC	166.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694		1.0	100.00	NC	171.00	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1694		1.0	100.00	NC	174.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT	1694	HLBL	1.0	100.00	NC	175.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1694		1.0	100.00	NC	180.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		1.0	100.00	ND	193.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694		1.0	100.00	NC	204.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	100.00	NC	205.00	45.25
45	1<MGD<10	68378	final product		11/08/06	DRAFT	1694		1.0	100.00	ND	209.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694		1.0	100.00	NC	211.00	45.25
35	1<MGD<10	68376	final product		11/06/06	DRAFT	1694		1.0	100.00	ND	219.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=ANHYDROTETRACYCLINE (ATC) , CAS Number=4496859 , Units=UG/KG -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	100.00	NC	228.00	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	100.00	NC	234.00	6.38
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			1.0	100.00	ND	235.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	100.00	NC	244.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694	HLBL		1.0	100.00	NC	246.00	45.25
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	100.00	NC	258.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	100.00	ND	260.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	100.00	NC	269.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694	HLBL		1.0	100.00	NC	299.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694	HLBL		1.0	100.00	NC	341.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	100.00	NC	345.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	100.00	NC	364.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	100.00	NC	365.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	100.00	NC	425.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	100.00	NC	433.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	100.00	NC	462.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	100.00	NC	464.00	45.25
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	100.00	NC	503.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	100.00	NC	546.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	HLBL		1.0	100.00	NC	549.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	100.00	NC	557.00	45.25
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	100.00	NC	586.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	100.00	NC	589.00	45.25
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	100.00	NC	680.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	100.00	NC	965.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	100.00	NC	1040.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	100.00	NC	1960.00	45.25

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CAFFEINE , CAS Number=58082 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	100.00	NC	65.10	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	100.00	NC	80.70	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	100.00	ND	83.50	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	100.00	NC	83.90	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			1.0	100.00	ND	84.50	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694			1.0	100.00	ND	85.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	85.90	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	85.90	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	100.00	ND	87.60	50.80
48	1<MGD<10	68373	solid product	1	11/09/06	DRAFT 1694			1.0	100.00	ND	90.30	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	100.00	ND	90.40	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	100.00	ND	91.20	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	100.00	ND	91.90	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	100.00	ND	92.10	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	100.00	ND	92.80	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	100.00	ND	92.90	45.25
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	100.00	ND	93.50	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	100.00	ND	94.30	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	100.00	ND	94.50	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	HLBL, RNAF		1.0	100.00	ND	94.90	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	100.00	NC	95.90	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694			1.0	100.00	ND	96.70	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	100.00	ND	96.90	45.25
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	97.50	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	100.00	NC	97.60	50.80
48	1<MGD<10	68375	solid product	2	11/09/06	DRAFT 1694			1.0	100.00	ND	97.70	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	100.00	ND	97.70	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT 1694			1.0	100.00	ND	97.80	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	100.00	ND	98.40	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	100.00	ND	98.40	6.38
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	100.00	ND	99.20	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	100.00	ND	99.20	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	100.00	ND	99.40	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	100.00	ND	101.00	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694	HLBL, RNAF		1.0	100.00	ND	101.00	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	100.00	ND	101.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694	HLBL, RNAF		1.0	100.00	ND	102.00	6.38
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694			1.0	100.00	ND	102.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	100.00	ND	102.00	45.25
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	100.00	ND	103.00	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	103.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	100.00	ND	103.00	6.38
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	100.00	ND	105.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	100.00	ND	106.00	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	100.00	ND	106.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	100.00	ND	108.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694			1.0	100.00	ND	109.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	100.00	NC	111.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	100.00	ND	111.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	100.00	NC	138.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	100.00	NC	139.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	100.00	ND	139.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	100.00	NC	144.00	6.38
18	100<MGD	68315	solid product	1	10/18/06	DRAFT 1694			1.0	100.00	NC	170.00	6.38
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	100.00	ND	187.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	100.00	NC	202.00	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	100.00	NC	209.00	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CAFFEINE , CAS Number=58082 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	100.00	NC	213.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	100.00	NC	215.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	100.00	NC	217.00	6.38
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	100.00	NC	238.00	45.25
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	100.00	NC	245.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	100.00	NC	262.00	45.25
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694			1.0	100.00	NC	262.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	100.00	NC	263.00	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	100.00	NC	264.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	100.00	NC	288.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	100.00	NC	295.00	45.25
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	100.00	NC	295.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	100.00	NC	392.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	100.00	NC	412.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	100.00	NC	426.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	100.00	NC	455.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	100.00	NC	470.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	100.00	NC	476.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	100.00	NC	494.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	100.00	NC	561.00	45.25
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	100.00	NC	656.00	6.38
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	100.00	NC	694.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	100.00	NC	881.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	100.00	NC	909.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	100.00	NC	987.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	100.00	NC	999.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	100.00	NC	1110.00	45.25

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CARBADOX , CAS Number=6804075 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<100	68362	final product		11/01/06	DRAFT	1694		1.0	10.000	ND	4.61	50.80
32	1<MGD<100	68361	final product	68362	11/01/06	DRAFT	1694		1.0	10.000	ND	5.88	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	10.000	ND	7.28	45.25
14	1<MGD<100	68347	final product		10/12/06	DRAFT	1694		1.0	10.000	ND	7.96	50.80
30	1<MGD<100	68360	final product		10/30/06	DRAFT	1694		1.0	10.000	ND	8.35	50.80
21	1<MGD<100	68353	final product		10/19/06	DRAFT	1694		1.0	10.000	ND	8.45	50.80
42	1<MGD<100	68379	final product		11/08/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	8.50	50.80
55	1<MGD<100	68329	final product		11/14/06	DRAFT	1694	HOPR, RNAF	1.0	10.000	ND	8.59	50.80
56	1<MGD<100	68382	final product		11/14/06	DRAFT	1694		1.0	10.000	ND	8.59	50.80
40	1<MGD<100	68368	final product		11/07/06	DRAFT	1694		1.0	10.000	ND	8.76	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694		1.0	10.000	ND	8.77	45.25
48	1<MGD<100	68373	solid product	1	11/09/06	DRAFT	1694		1.0	10.000	ND	9.03	50.80
69	1<MGD<100	68399	final product		12/12/06	DRAFT	1694		1.0	10.000	ND	9.11	50.80
2	1<MGD<100	68333	final product		08/23/06	DRAFT	1694		1.0	10.000	ND	9.12	50.80
36	1<MGD<100	68367	final product		11/06/06	DRAFT	1694		1.0	10.000	ND	9.19	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694	HOPR, RNAF	1.0	10.000	ND	9.19	45.25
66	1<MGD<100	68391	final product		11/29/06	DRAFT	1694		1.0	10.000	ND	9.21	50.80
64	1<MGD<100	68396	final product		11/28/06	DRAFT	1694		1.0	10.000	ND	9.28	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	10.000	ND	9.29	45.25
24	1<MGD<100	68319	final product		10/24/06	DRAFT	1694		1.0	10.000	ND	9.29	50.80
2	1<MGD<100	68332	final product	68333	08/23/06	DRAFT	1694		1.0	10.000	ND	9.35	50.80
6	1<MGD<100	68338	final product		09/21/06	DRAFT	1694		1.0	10.000	ND	9.36	50.80
33	1<MGD<100	68363	final product		11/02/06	DRAFT	1694		1.0	10.000	ND	9.43	50.80
59	1<MGD<100	68384	final product		11/15/06	DRAFT	1694		1.0	10.000	ND	9.45	50.80
72	1<MGD<100	68401	final product		12/13/06	DRAFT	1694	HOPR, RNAF	1.0	10.000	ND	9.49	50.80
8	1<MGD<100	68340	final product		09/29/06	DRAFT	1694		1.0	10.000	ND	9.54	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	10.000	ND	9.54	6.38
23	1<MGD<100	68350	final product		10/24/06	DRAFT	1694		1.0	10.000	ND	9.62	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	10.000	ND	9.62	45.25
43	1<MGD<100	68366	final product		11/08/06	DRAFT	1694	LLBL	1.0	10.000	ND	9.67	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694		1.0	10.000	ND	9.69	45.25
58	1<MGD<100	68334	final product		11/15/06	DRAFT	1694		1.0	10.000	ND	9.71	50.80
11	1<MGD<100	68343	final product	68344	10/04/06	DRAFT	1694	HOPR, RNAF	1.0	10.000	ND	9.73	50.80
57	1<MGD<100	68322	final product		11/14/06	DRAFT	1694		1.0	10.000	ND	9.75	50.80
65	1<MGD<100	68393	final product		11/28/06	DRAFT	1694		1.0	10.000	ND	9.77	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT	1694		1.0	10.000	ND	9.78	6.38
37	1<MGD<100	68365	final product		11/07/06	DRAFT	1694		1.0	10.000	ND	9.84	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	10.000	ND	9.84	6.38
68	1<MGD<100	68392	final product		11/30/06	DRAFT	1694		1.0	10.000	ND	9.84	50.80
31	1<MGD<100	68359	final product		10/30/06	DRAFT	1694		1.0	10.000	ND	9.92	50.80
39	1<MGD<100	68371	final product		11/07/06	DRAFT	1694		1.0	10.000	ND	9.92	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	10.000	ND	9.92	6.38
44	1<MGD<100	68369	final product		11/08/06	DRAFT	1694		1.0	10.000	ND	9.94	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		1.0	10.000	ND	9.98	6.38
11	1<MGD<100	68344	final product		10/04/06	DRAFT	1694	HOPR, RNAF	1.0	10.000	ND	10.00	50.80
18	100<MGD	68315	solid product	1	10/18/06	DRAFT	1694		1.0	10.000	ND	10.00	6.38
60	1<MGD<100	68385	final product		11/15/06	DRAFT	1694		1.0	10.000	ND	10.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	10.000	ND	10.10	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT	1694	HOPR, RNAF	1.0	10.000	ND	10.10	6.38
41	1<MGD<100	68370	final product		11/07/06	DRAFT	1694		1.0	10.000	ND	10.10	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1694	HOPR, RNAF	1.0	10.000	ND	10.20	6.38
25	1<MGD<100	68348	final product		10/24/06	DRAFT	1694		1.0	10.000	ND	10.20	50.80
26	1<MGD<100	68321	final product		10/24/06	DRAFT	1694	HOPR, RNAF	1.0	10.000	ND	10.20	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694		1.0	10.000	ND	10.20	45.25
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694		1.0	10.000	ND	10.30	45.25
52	1<MGD<100	68324	final product		11/14/06	DRAFT	1694	HOPR, RNAF	1.0	10.000	ND	10.30	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694		1.0	10.000	ND	10.30	6.38

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CARBADOX , CAS Number=6804075 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	10.000	ND	10.40	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694 LLBL			1.0	10.000	ND	10.40	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	10.000	ND	10.50	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694 HOPR, RNAF			1.0	10.000	ND	10.50	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	10.000	ND	10.60	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	10.000	ND	10.60	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	10.000	ND	10.70	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	10.000	ND	10.80	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	10.000	ND	10.80	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694 HOPR, RNAF			1.0	10.000	ND	10.90	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	10.000	ND	11.10	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694 HOPR, RNAF			1.0	10.000	ND	11.20	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	10.000	ND	11.40	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694 LLBL			1.0	10.000	ND	12.50	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694 LLBL			1.0	10.000	ND	12.80	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	10.000	ND	13.30	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694 LLBL			1.0	10.000	ND	13.40	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694 LLBL			1.0	10.000	ND	13.90	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694 LLBL			1.0	10.000	ND	14.40	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	10.000	ND	14.40	45.25
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	10.000	ND	14.50	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	10.000	ND	16.10	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694 LLBL			1.0	10.000	ND	17.90	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	10.000	ND	24.20	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694 LLBL			1.0	10.000	ND	25.70	45.25
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694 LLBL			1.0	10.000	ND	37.60	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694 LLBL			1.0	10.000	ND	69.60	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CEFOTAXIME , CAS Number=63527526 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	40.000	ND	33.10	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	40.000	ND	33.80	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694	HLBL, RNAF		1.0	40.000	ND	34.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	34.40	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	34.40	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	35.00	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	35.90	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	36.50	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	40.000	ND	36.80	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	36.80	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	40.000	ND	37.10	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	40.000	ND	37.20	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	40.000	ND	37.20	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694			1.0	40.000	ND	38.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	38.20	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	40.000	ND	38.50	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	40.000	ND	39.70	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	40.000	ND	39.80	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	40.000	ND	40.10	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	40.000	ND	40.20	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	40.000	ND	40.40	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	40.40	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694			1.0	40.000	ND	40.80	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	40.000	ND	41.00	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	41.20	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	40.000	ND	41.60	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	40.000	ND	42.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	40.000	ND	42.60	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	42.60	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	40.000	ND	42.90	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	40.000	ND	43.20	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694			1.0	40.000	ND	43.70	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	40.000	ND	45.10	6.38
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	40.000	ND	45.50	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	40.000	ND	47.30	6.38
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	40.000	ND	49.70	6.38
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	40.000	ND	50.90	45.25
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	40.000	ND	51.70	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	40.000	ND	53.70	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	40.000	ND	54.20	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	40.000	ND	54.80	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	40.000	ND	56.90	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	40.000	ND	59.00	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	59.70	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694	HOPR; HVER, RNAF		1.0	40.000	ND	60.10	6.38
48	1<MGD<10	68373	solid product	1	11/09/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	63.10	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694	HOPR; HVER, RNAF		1.0	40.000	ND	65.00	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694	HOPR; HVER, RNAF		1.0	40.000	ND	65.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	66.20	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	70.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	80.30	45.25
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	40.000	ND	80.70	45.25
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	81.40	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694	HOPR; HVER, RNAF		1.0	40.000	ND	81.70	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	40.000	ND	82.10	45.25
48	1<MGD<10	68375	solid product	2	11/09/06	DRAFT 1694	HOPR, RNAF; LLBL		1.0	40.000	ND	84.60	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	84.90	6.38

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CEFOTAXIME , CAS Number=63527526 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	88.10	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	40.000	ND	99.40	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694 HOPR, RNAF			1.0	40.000	ND	99.50	45.25
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694 HOPR; HVER, RNAF			1.0	40.000	ND	100.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694 LLBL			1.0	40.000	ND	106.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694 HOPR; HVER, RNAF			1.0	40.000	ND	113.00	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694 HOPR; HVER, RNAF			1.0	40.000	ND	117.00	45.25
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	40.000	ND	121.00	6.38
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694 HOPR; HVER, RNAF			1.0	40.000	ND	130.00	45.25
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694 LLBL			1.0	40.000	ND	132.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694 HOPR; HVER, RNAF			1.0	40.000	ND	133.00	6.38
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	40.000	ND	149.00	45.25
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	40.000	ND	155.00	45.25
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694 HOPR; HVER, RNAF			1.0	40.000	ND	160.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694 LLBL			1.0	40.000	ND	163.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694 LLBL			1.0	40.000	ND	167.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694 LLBL			1.0	40.000	ND	173.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	40.000	ND	176.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	40.000	ND	190.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694 HOPR; HVER, RNAF			1.0	40.000	ND	194.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694 LLBL			1.0	40.000	ND	231.00	45.25
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	40.000	ND	245.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694 HOPR; HVER, RNAF			1.0	40.000	ND	269.00	6.38
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694 LLBL			1.0	40.000	ND	280.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694 LLBL			1.0	40.000	ND	379.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694 LLBL			1.0	40.000	ND	613.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694 LLBL			1.0	40.000	ND	822.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CHLORTETRACYCLINE (CTC) , CAS Number=57625 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<100	68362	final product		11/01/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	18.50	50.80
32	1<MGD<100	68361	final product	68362	11/01/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	23.50	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	40.000	ND	29.10	45.25
14	1<MGD<100	68347	final product		10/12/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	31.80	50.80
30	1<MGD<100	68360	final product		10/30/06	DRAFT 1694			1.0	40.000	ND	33.40	50.80
42	1<MGD<100	68379	final product		11/08/06	DRAFT 1694			1.0	40.000	ND	34.00	50.80
55	1<MGD<100	68329	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	34.40	50.80
56	1<MGD<100	68382	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	34.40	50.80
40	1<MGD<100	68368	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	35.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	40.000	ND	35.10	45.25
48	1<MGD<100	68373	solid product	1	11/09/06	DRAFT 1694			1.0	40.000	ND	36.10	50.80
29	1<MGD<100	68358	final product		10/26/06	DRAFT 1694			1.0	40.000	ND	36.20	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	40.000	ND	36.80	45.25
66	1<MGD<100	68391	final product		11/29/06	DRAFT 1694			1.0	40.000	ND	36.80	50.80
64	1<MGD<100	68396	final product		11/28/06	DRAFT 1694	HLBL, RNAF		1.0	40.000	ND	37.10	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	40.000	ND	37.20	45.25
24	1<MGD<100	68319	final product		10/24/06	DRAFT 1694			1.0	40.000	ND	37.20	50.80
21	1<MGD<100	68353	final product		10/19/06	DRAFT 1694			1.0	40.000	ND	37.30	50.80
6	1<MGD<100	68338	final product		09/21/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	37.50	50.80
33	1<MGD<100	68363	final product		11/02/06	DRAFT 1694			1.0	40.000	ND	37.70	50.80
59	1<MGD<100	68384	final product		11/15/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	37.80	50.80
72	1<MGD<100	68401	final product		12/13/06	DRAFT 1694	HLBL, RNAF		1.0	40.000	ND	38.00	50.80
36	1<MGD<100	68367	final product		11/06/06	DRAFT 1694			1.0	40.000	ND	38.10	50.80
8	1<MGD<100	68340	final product		09/29/06	DRAFT 1694			1.0	40.000	ND	38.20	50.80
23	1<MGD<100	68350	final product		10/24/06	DRAFT 1694			1.0	40.000	ND	38.50	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	38.50	45.25
43	1<MGD<100	68366	final product		11/08/06	DRAFT 1694			1.0	40.000	ND	38.70	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694	HLBL, RNAF		1.0	40.000	ND	38.80	45.25
58	1<MGD<100	68334	final product		11/15/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	38.80	50.80
11	1<MGD<100	68343	final product	68344	10/04/06	DRAFT 1694			1.0	40.000	ND	38.90	50.80
57	1<MGD<100	68322	final product		11/14/06	DRAFT 1694	HLBL, RNAF		1.0	40.000	ND	39.00	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT 1694			1.0	40.000	ND	39.10	6.38
65	1<MGD<100	68393	final product		11/28/06	DRAFT 1694			1.0	40.000	ND	39.10	50.80
37	1<MGD<100	68365	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	39.40	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	39.40	6.38
68	1<MGD<100	68392	final product		11/30/06	DRAFT 1694			1.0	40.000	ND	39.40	50.80
31	1<MGD<100	68359	final product		10/30/06	DRAFT 1694			1.0	40.000	ND	39.70	50.80
39	1<MGD<100	68371	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	39.70	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	39.70	6.38
44	1<MGD<100	68369	final product		11/08/06	DRAFT 1694			1.0	40.000	ND	39.80	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	40.000	ND	39.90	6.38
11	1<MGD<100	68344	final product		10/04/06	DRAFT 1694			1.0	40.000	ND	40.20	50.80
18	100<MGD	68315	solid product	1	10/18/06	DRAFT 1694			1.0	40.000	ND	40.20	6.38
60	1<MGD<100	68385	final product		11/15/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	40.20	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	40.000	ND	40.40	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	40.000	ND	40.40	6.38
41	1<MGD<100	68370	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	40.40	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	40.000	ND	40.70	6.38
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	40.000	ND	40.70	45.25
26	1<MGD<100	68321	final product		10/24/06	DRAFT 1694	HLBL, RNAF		1.0	40.000	ND	40.80	50.80
25	1<MGD<100	68348	final product		10/24/06	DRAFT 1694			1.0	40.000	ND	41.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	40.000	ND	41.10	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	40.000	ND	41.20	45.25
52	1<MGD<100	68324	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	41.20	50.80
4	1<MGD<100	68345	final product		09/20/06	DRAFT 1694			1.0	40.000	ND	41.50	50.80
28	1<MGD<100	68317	final product	68323	10/25/06	DRAFT 1694			1.0	40.000	ND	42.00	50.80
9	1<MGD<100	68342	final product		10/03/06	DRAFT 1694			1.0	40.000	ND	42.20	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CHLORTETRACYCLINE (CTC) , CAS Number=57625 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	40.000	ND	42.50	6.38
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	42.60	6.38
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	40.000	ND	43.20	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	40.000	ND	43.30	45.25
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	40.000	ND	43.40	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HLBL, RNAF		1.0	40.000	ND	43.70	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	40.000	ND	44.30	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	40.000	ND	44.80	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			1.0	40.000	ND	45.20	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	40.000	ND	45.50	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	40.000	ND	46.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	40.000	ND	49.60	45.25
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	40.000	ND	49.90	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	40.000	ND	50.10	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	40.000	ND	51.30	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	40.000	ND	52.20	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	40.000	ND	53.20	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	40.000	ND	53.50	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	40.000	ND	55.70	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	40.000	ND	55.70	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	40.000	ND	55.70	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	40.000	ND	56.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	56.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694			1.0	40.000	ND	57.60	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	40.000	ND	64.50	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	40.000	ND	74.80	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	40.000	NC	1010.00	45.25

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CLARITHROMYCIN , CAS Number=81103119 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<10	68362	final product		11/01/06	DRAFT	1694		1.0	10.000	ND	4.61	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT	1694		1.0	10.000	ND	5.88	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	10.000	ND	8.45	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		1.0	10.000	ND	8.59	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694		1.0	10.000	NC	8.68	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	10.000	ND	8.76	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1694		1.0	10.000	ND	9.03	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1694		1.0	10.000	ND	9.04	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694	LLBL	1.0	10.000	NC	9.07	45.25
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		1.0	10.000	ND	9.11	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694	LLBL	1.0	10.000	ND	9.12	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	10.000	ND	9.19	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	10.000	ND	9.21	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694		1.0	10.000	NC	9.26	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694		1.0	10.000	ND	9.28	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	10.000	ND	9.29	45.25
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694		1.0	10.000	ND	9.35	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694		1.0	10.000	ND	9.36	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694		1.0	10.000	ND	9.43	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1694		1.0	10.000	ND	9.49	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	10.000	ND	9.62	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT	1694	LLBL	1.0	10.000	ND	9.77	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1694		1.0	10.000	ND	9.78	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1694		1.0	10.000	ND	9.84	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	10.000	ND	9.84	6.38
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1694		1.0	10.000	ND	9.92	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	10.000	ND	9.92	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694		1.0	10.000	ND	9.94	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		1.0	10.000	ND	9.98	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		1.0	10.000	ND	10.00	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1694		1.0	10.000	ND	10.10	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1694		1.0	10.000	ND	10.20	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1694		1.0	10.000	ND	10.30	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1694		1.0	10.000	ND	10.50	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT	1694		1.0	10.000	ND	10.60	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1694		1.0	10.000	ND	10.60	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT	1694		1.0	10.000	ND	10.80	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT	1694		1.0	10.000	ND	10.90	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1694		1.0	10.000	ND	11.10	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT	1694	LLBL	1.0	10.000	ND	11.40	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694		1.0	10.000	NC	12.10	45.25
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694		1.0	10.000	NC	12.90	45.25
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		1.0	10.000	NC	13.40	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	10.000	NC	13.40	45.25
35	1<MGD<10	68376	final product		11/06/06	DRAFT	1694		1.0	10.000	ND	14.40	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1694		1.0	10.000	NC	16.10	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT	1694	LLBL	1.0	10.000	NC	17.90	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT	1694		1.0	10.000	ND	18.70	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT	1694		1.0	10.000	NC	19.20	6.38
15	100<MGD	68352	final product		10/17/06	DRAFT	1694		1.0	10.000	NC	19.80	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694		1.0	10.000	NC	21.00	45.25
63	1<MGD<10	68394	final product		11/28/06	DRAFT	1694	LLBL	1.0	10.000	NC	22.50	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1694		1.0	10.000	NC	23.60	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694		1.0	10.000	NC	24.00	6.38
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1694		1.0	10.000	NC	24.90	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694	LLBL	1.0	10.000	NC	25.10	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694		1.0	10.000	NC	25.20	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CLARITHROMYCIN , CAS Number=81103119 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	10.000	NC	26.40	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	10.000	NC	26.90	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	10.000	NC	29.10	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	10.000	NC	33.30	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694	LLBL		1.0	10.000	NC	35.70	6.38
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	37.20	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	10.000	NC	37.40	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	10.000	NC	40.20	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	10.000	NC	46.00	50.80
18	100<MGD	68315	solid product	1	10/18/06	DRAFT 1694			1.0	10.000	NC	50.00	6.38
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	10.000	NC	51.90	45.25
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	10.000	NC	52.60	45.25
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	LLBL		1.0	10.000	NC	56.30	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		1.0	10.000	NC	63.20	45.25
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694	LLBL		1.0	10.000	NC	64.30	45.25
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	66.70	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	10.000	NC	78.20	45.25
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	10.000	NC	81.20	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	10.000	NC	99.90	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694	LLBL		1.0	10.000	NC	100.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694	LLBL		1.0	10.000	NC	105.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694	LLBL		1.0	10.000	NC	127.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694	LLBL		1.0	10.000	NC	132.00	45.25
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	10.000	NC	141.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	10.000	NC	144.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	10.000	NC	262.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	LLBL		1.0	10.000	NC	617.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CLINAFLOXACIN , CAS Number=105956976 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	40.000	ND	25.30	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	40.000	ND	29.10	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	40.000	ND	31.80	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	40.000	ND	33.40	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694			1.0	40.000	ND	34.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	34.40	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	34.40	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	35.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	40.000	ND	35.10	45.25
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	40.000	ND	36.10	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	40.000	ND	36.40	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	40.000	ND	36.50	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	40.000	ND	36.80	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	40.000	ND	37.10	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	40.000	ND	37.20	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694	HLBL, RNAF		1.0	40.000	ND	37.20	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	40.000	ND	37.40	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	40.000	ND	37.50	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	40.000	ND	37.70	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	40.000	ND	37.70	45.25
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	40.000	ND	37.80	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	40.000	ND	38.20	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	38.20	6.38
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	38.50	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	HLBL, RNAF		1.0	40.000	ND	38.70	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	40.000	ND	38.80	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	39.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			1.0	40.000	ND	39.10	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	40.000	ND	39.10	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	39.40	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	40.000	ND	39.40	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	40.000	ND	39.40	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	40.000	ND	39.70	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694	HLBL, RNAF		1.0	40.000	ND	39.70	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	40.000	ND	39.70	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	40.000	ND	39.80	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	40.000	ND	40.20	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	40.000	ND	40.20	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	40.000	ND	40.40	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	40.000	ND	40.40	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694	HLBL, RNAF		1.0	40.000	ND	40.40	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	40.000	ND	40.70	6.38
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694			1.0	40.000	ND	40.80	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	40.000	ND	41.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	40.000	ND	41.10	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	40.000	ND	41.20	45.25
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	40.000	ND	42.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	40.000	ND	42.20	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	40.000	ND	42.60	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	40.000	ND	42.90	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	40.000	ND	43.20	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	40.000	ND	43.30	45.25
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	40.000	ND	43.40	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	40.000	ND	43.40	45.25
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	40.000	ND	43.60	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694			1.0	40.000	ND	43.70	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	40.000	ND	44.30	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CLINAFLOXACIN , CAS Number=105956976 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694			1.0	40.000	ND	44.50	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	40.000	ND	44.80	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	40.000	ND	46.80	6.38
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694	LLBL		1.0	40.000	ND	47.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	40.000	ND	49.10	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	49.60	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	40.000	ND	50.20	45.25
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	40.000	ND	51.70	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	40.000	ND	52.10	6.38
7	100<MGD	68339	final product		09/29/06	DRAFT 1694	LLBL		1.0	40.000	ND	54.40	6.38
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	40.000	ND	62.70	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	40.000	ND	62.80	6.38
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	40.000	ND	66.90	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694	LLBL		1.0	40.000	ND	73.70	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	40.000	ND	84.20	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	40.000	ND	85.50	45.25
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	40.000	ND	93.70	45.25
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	40.000	ND	99.60	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	102.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	40.000	ND	127.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	40.000	ND	168.00	45.25
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL		1.0	40.000	ND	202.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	40.000	ND	217.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	40.000	ND	228.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	LLBL		1.0	40.000	ND	258.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	40.000	ND	305.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694	LLBL		1.0	40.000	ND	1030.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CLOXACILLIN , CAS Number=61723 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<100	68362	final product		11/01/06	DRAFT 1694			1.0	20.000	ND	9.23	50.80
32	1<MGD<100	68361	final product	68362	11/01/06	DRAFT 1694			1.0	20.000	ND	11.80	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	20.000	ND	14.60	45.25
14	1<MGD<100	68347	final product		10/12/06	DRAFT 1694			1.0	20.000	ND	15.90	50.80
30	1<MGD<100	68360	final product		10/30/06	DRAFT 1694			1.0	20.000	ND	16.70	50.80
21	1<MGD<100	68353	final product		10/19/06	DRAFT 1694			1.0	20.000	ND	16.90	50.80
42	1<MGD<100	68379	final product		11/08/06	DRAFT 1694	HLBL, RNAF		1.0	20.000	ND	17.00	50.80
55	1<MGD<100	68329	final product		11/14/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	17.20	50.80
56	1<MGD<100	68382	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	17.20	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	20.000	ND	17.50	45.25
40	1<MGD<100	68368	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	17.50	50.80
29	1<MGD<100	68358	final product		10/26/06	DRAFT 1694			1.0	20.000	ND	18.10	50.80
48	1<MGD<100	68373	solid product 1		11/09/06	DRAFT 1694			1.0	20.000	ND	18.10	50.80
2	1<MGD<100	68333	final product		08/23/06	DRAFT 1694			1.0	20.000	ND	18.20	50.80
69	1<MGD<100	68399	final product		12/12/06	DRAFT 1694			1.0	20.000	ND	18.20	50.80
36	1<MGD<100	68367	final product		11/06/06	DRAFT 1694			1.0	20.000	ND	18.40	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	18.40	45.25
66	1<MGD<100	68391	final product		11/29/06	DRAFT 1694			1.0	20.000	ND	18.40	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	20.000	ND	18.60	45.25
24	1<MGD<100	68319	final product		10/24/06	DRAFT 1694			1.0	20.000	ND	18.60	50.80
64	1<MGD<100	68396	final product		11/28/06	DRAFT 1694			1.0	20.000	ND	18.60	50.80
2	1<MGD<100	68332	final product	68333	08/23/06	DRAFT 1694			1.0	20.000	ND	18.70	50.80
6	1<MGD<100	68338	final product		09/21/06	DRAFT 1694			1.0	20.000	ND	18.70	50.80
33	1<MGD<100	68363	final product		11/02/06	DRAFT 1694			1.0	20.000	ND	18.90	50.80
59	1<MGD<100	68384	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	18.90	50.80
72	1<MGD<100	68401	final product		12/13/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	19.00	50.80
8	1<MGD<100	68340	final product		09/29/06	DRAFT 1694			1.0	20.000	ND	19.10	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	19.10	6.38
23	1<MGD<100	68350	final product		10/24/06	DRAFT 1694			1.0	20.000	ND	19.20	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	19.20	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	20.000	ND	19.40	45.25
58	1<MGD<100	68334	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	19.40	50.80
11	1<MGD<100	68343	final product	68344	10/04/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	19.50	50.80
57	1<MGD<100	68322	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	19.50	50.80
65	1<MGD<100	68393	final product		11/28/06	DRAFT 1694			1.0	20.000	ND	19.50	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	20.000	ND	19.70	6.38
31	1<MGD<100	68359	final product		10/30/06	DRAFT 1694			1.0	20.000	ND	19.80	50.80
39	1<MGD<100	68371	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	19.80	50.80
44	1<MGD<100	68369	final product		11/08/06	DRAFT 1694			1.0	20.000	ND	19.90	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	20.000	ND	20.00	6.38
11	1<MGD<100	68344	final product		10/04/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	20.10	50.80
60	1<MGD<100	68385	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	20.10	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	20.000	ND	20.20	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	20.20	6.38
41	1<MGD<100	68370	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	20.20	50.80
37	1<MGD<100	68365	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	20.30	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	20.000	ND	20.30	45.25
15	100<MGD	68352	final product		10/17/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	20.40	6.38
26	1<MGD<100	68321	final product		10/24/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	20.40	50.80
25	1<MGD<100	68348	final product		10/24/06	DRAFT 1694			1.0	20.000	ND	20.50	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	20.000	ND	20.50	6.38
52	1<MGD<100	68324	final product		11/14/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	20.60	50.80
28	1<MGD<100	68317	final product	68323	10/25/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	21.00	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	20.000	ND	21.10	45.25
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	21.30	6.38
74	1<MGD<100	68406	solid product		03/29/07	DRAFT 1694			1.0	20.000	ND	21.30	50.80
9	1<MGD<100	68342	final product		10/03/06	DRAFT 1694			1.0	20.000	ND	21.40	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CLOXACILLIN , CAS Number=61723 , Units=UG/KG -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	20.000	ND	21.60	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	21.80	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	20.000	ND	22.10	6.38
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	20.000	ND	22.20	45.25
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	20.000	ND	22.20	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	22.40	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	20.000	ND	22.40	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694 LLBL			1.0	20.000	ND	24.80	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694 LLBL			1.0	20.000	ND	24.80	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694 LLBL			1.0	20.000	ND	25.10	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	20.000	ND	25.90	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	20.000	ND	26.40	45.25
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	20.000	ND	27.70	6.38
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694 LLBL			1.0	20.000	ND	27.90	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	20.000	ND	28.30	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	20.000	ND	33.80	6.38
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694 LLBL			1.0	20.000	ND	33.90	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694 LLBL			1.0	20.000	ND	34.10	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	20.000	ND	37.60	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694 LLBL			1.0	20.000	ND	40.50	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694 LLBL			1.0	20.000	ND	42.30	45.25
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	20.000	ND	44.40	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694 LLBL			1.0	20.000	ND	44.50	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	20.000	ND	46.40	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	20.000	ND	46.50	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694 LLBL			1.0	20.000	ND	140.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694 LLBL			1.0	20.000	ND	167.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CODEINE , CAS Number=76573 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	20.000	NC	9.59	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	20.000	ND	11.80	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	20.000	ND	15.90	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	20.000	ND	16.70	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			1.0	20.000	ND	16.90	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694	HLBL, RNAF		1.0	20.000	ND	17.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	17.20	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	17.20	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	20.000	ND	17.50	45.25
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	17.50	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	20.000	ND	18.10	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	20.000	ND	18.10	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	20.000	ND	18.20	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	20.000	ND	18.20	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	20.000	ND	18.40	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	20.000	ND	18.40	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	20.000	ND	18.40	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	20.000	ND	18.60	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	20.000	ND	18.60	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	20.000	ND	18.60	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	20.000	ND	18.70	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	20.000	ND	18.70	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	20.000	ND	18.90	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	18.90	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694			1.0	20.000	ND	19.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	19.10	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694	LOPR		1.0	20.000	ND	19.20	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	LLBL		1.0	20.000	ND	19.30	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	20.000	ND	19.40	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	19.40	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	20.000	NC	19.50	45.25
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	20.000	ND	19.50	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694	LLBL		1.0	20.000	ND	19.50	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	19.50	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	20.000	ND	19.50	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694	LOPR		1.0	20.000	ND	19.60	6.38
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	20.000	ND	19.70	6.38
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	20.000	ND	19.80	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	19.80	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	19.80	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	20.000	ND	19.90	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694	LOPR		1.0	20.000	ND	20.00	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	20.000	ND	20.10	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694	LOPR		1.0	20.000	ND	20.10	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	20.10	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	20.000	ND	20.20	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	20.000	ND	20.20	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	20.20	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	20.000	ND	20.30	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694			1.0	20.000	ND	20.40	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	20.60	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	20.000	ND	21.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	20.000	ND	21.30	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	20.000	ND	21.60	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694			1.0	20.000	ND	21.80	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694	LOPR		1.0	20.000	ND	22.20	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	20.000	ND	22.40	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=CODEINE , CAS Number=76573 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	20.000	ND	22.70	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694 LLBL			1.0	20.000	ND	24.80	45.25
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	20.000	ND	24.90	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694 LLBL			1.0	20.000	ND	25.10	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694 LOPR			1.0	20.000	NC	26.20	45.25
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694 LOPR			1.0	20.000	NC	26.20	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	20.000	NC	26.90	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694 LOPR			1.0	20.000	NC	27.70	6.38
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	20.000	ND	27.90	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694 LLBL			1.0	20.000	ND	28.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694 LLBL			1.0	20.000	ND	28.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694 LLBL			1.0	20.000	NC	28.10	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694 LLBL			1.0	20.000	ND	28.80	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694 LOPR			1.0	20.000	NC	31.10	45.25
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	20.000	NC	35.70	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	20.000	NC	35.80	6.38
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694 LLBL			1.0	20.000	NC	36.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694 LLBL			1.0	20.000	ND	37.50	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694 LOPR			1.0	20.000	NC	40.50	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	20.000	NC	47.90	45.25
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694 LOPR			1.0	20.000	NC	57.40	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	20.000	NC	70.40	45.25
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694 LOPR			1.0	20.000	NC	86.50	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	20.000	NC	95.30	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	20.000	NC	111.00	6.38
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	20.000	NC	142.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694 LLBL			1.0	20.000	NC	328.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=COTININE , CAS Number=486566 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	10.000	ND	7.78	45.25
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			1.0	10.000	ND	8.45	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694			1.0	10.000	ND	8.50	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	8.59	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	10.000	ND	8.76	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	10.000	ND	9.03	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	10.000	ND	9.11	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	10.000	ND	9.19	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	10.000	ND	9.21	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	10.000	ND	9.28	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	9.29	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	10.000	ND	9.29	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	10.000	ND	9.36	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	10.000	ND	9.43	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	9.49	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	9.54	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	10.000	ND	9.62	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	9.75	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			1.0	10.000	ND	9.77	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	10.000	ND	9.77	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	9.78	6.38
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	10.000	ND	9.84	6.38
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	10.000	ND	9.92	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	10.000	ND	9.92	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	9.94	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	10.000	ND	9.98	6.38
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.00	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	10.000	ND	10.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	10.000	ND	10.10	45.25
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.10	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	10.000	ND	10.30	45.25
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.50	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	10.000	ND	10.60	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	10.000	ND	10.60	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.80	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	10.000	ND	10.80	45.25
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	10.000	ND	10.90	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	10.000	ND	11.10	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	10.000	NC	11.40	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694	HLBL		1.0	10.000	NC	11.40	45.25
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694	HLBL		1.0	10.000	NC	12.40	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	10.000	NC	12.50	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	10.000	ND	12.80	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1694	HLBL		1.0	10.000	NC	12.90	6.38
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	10.000	ND	13.20	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694	HLBL		1.0	10.000	NC	13.80	45.25
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694	HLBL		1.0	10.000	NC	14.70	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	10.000	NC	15.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694	HLBL		1.0	10.000	NC	16.20	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694	HLBL		1.0	10.000	NC	16.50	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694	HLBL		1.0	10.000	NC	16.50	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	10.000	NC	16.70	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	10.000	NC	17.10	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694	HLBL		1.0	10.000	NC	18.10	45.25
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	18.60	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	10.000	NC	18.90	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694	HLBL		1.0	10.000	NC	18.90	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=COTININE , CAS Number=486566 , Units=UG/KG -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	19.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694	HLBL		1.0	10.000	NC	19.10	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HLBL		1.0	10.000	NC	19.80	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	10.000	NC	21.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694	HLBL		1.0	10.000	NC	21.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	10.000	NC	21.90	45.25
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	10.000	NC	22.50	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	HLBL		1.0	10.000	NC	24.10	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	10.000	NC	24.20	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694	HLBL		1.0	10.000	NC	24.40	6.38
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	10.000	NC	25.70	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	32.20	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694	HLBL		1.0	10.000	NC	45.10	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	10.000	NC	62.40	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	10.000	ND	68.90	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	LLBL		1.0	10.000	ND	95.80	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694			1.0	10.000	NC	99.10	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	10.000	ND	104.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	10.000	NC	167.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694	LLBL		1.0	10.000	ND	176.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	10.000	NC	217.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	10.000	NC	258.00	45.25
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	10.000	NC	288.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	10.000	NC	332.00	45.25
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	10.000	NC	414.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	10.000	NC	490.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	10.000	NC	690.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=DEHYDRONIFEDIPINE , CAS Number=67035227 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<10	68362	final product		11/01/06	DRAFT	1694		1.0	4.000	ND	1.85	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT	1694		1.0	4.000	ND	2.35	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694		1.0	4.000	ND	3.18	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694		1.0	4.000	ND	3.34	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	3.38	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.40	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	3.44	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694		1.0	4.000	ND	3.44	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	4.000	NC	3.48	45.25
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	4.000	ND	3.50	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	3.51	45.25
48	1<MGD<10	68373	solid product	1	11/09/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	3.61	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1694		1.0	4.000	ND	3.62	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	3.64	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	3.65	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	3.68	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	3.68	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	3.68	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694		1.0	4.000	ND	3.71	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	4.000	ND	3.72	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	4.000	ND	3.72	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	3.74	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694		1.0	4.000	ND	3.75	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1694		1.0	4.000	ND	3.78	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	3.80	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	3.82	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	3.82	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	4.000	ND	3.85	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694		1.0	4.000	ND	3.88	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT	1694		1.0	4.000	ND	3.88	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1694		1.0	4.000	ND	3.90	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT	1694		1.0	4.000	ND	3.91	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1694		1.0	4.000	ND	3.94	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	4.000	ND	3.94	6.38
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		1.0	4.000	ND	3.97	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1694		1.0	4.000	ND	3.97	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	4.000	ND	3.97	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694		1.0	4.000	ND	3.98	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		1.0	4.000	ND	3.99	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		1.0	4.000	ND	4.02	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	4.000	ND	4.04	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	4.04	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1694		1.0	4.000	ND	4.04	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694		1.0	4.000	NC	4.06	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	4.07	6.38
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694		1.0	4.000	ND	4.07	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	4.08	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT	1694		1.0	4.000	ND	4.10	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694		1.0	4.000	ND	4.11	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694		1.0	4.000	ND	4.12	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	4.12	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694		1.0	4.000	NC	4.17	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	4.20	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT	1694		1.0	4.000	ND	4.25	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	4.26	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT	1694		1.0	4.000	ND	4.29	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT	1694		1.0	4.000	ND	4.32	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=DEHYDRONIFEDIPINE , CAS Number=67035227 , Units=UG/KG -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HOPR, RNAF		1.0	4.000	ND	4.37	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	4.000	ND	4.43	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694	HOPR		1.0	4.000	NC	4.52	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	4.000	ND	4.55	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	4.000	ND	4.99	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694	LLBL		1.0	4.000	ND	5.01	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	4.000	NC	5.09	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	4.000	NC	5.14	6.38
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	4.000	ND	5.35	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	4.000	ND	5.57	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	LLBL		1.0	4.000	ND	5.60	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	LLBL		1.0	4.000	ND	5.60	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL		1.0	4.000	ND	5.76	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	4.000	NC	5.90	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	4.000	NC	5.91	45.25
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	4.000	NC	5.96	45.25
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694	HOPR		1.0	4.000	NC	5.98	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	LLBL		1.0	4.000	NC	6.55	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	LLBL		1.0	4.000	NC	6.83	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	4.000	NC	7.18	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	LLBL		1.0	4.000	NC	7.32	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694	HOPR		1.0	4.000	NC	8.89	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	LLBL		1.0	4.000	ND	10.70	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694	LLBL; HOPR		1.0	4.000	NC	12.30	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	4.000	NC	18.70	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		1.0	4.000	NC	19.80	45.25
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	4.000	NC	24.60	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=DEMECLOCYCLINE , CAS Number=127333 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<10	68362	final product		11/01/06	DRAFT	1694		1.0	100.00	ND	46.10	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT	1694		1.0	100.00	ND	58.80	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	100.00	ND	72.80	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694		1.0	100.00	ND	79.60	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694		1.0	100.00	ND	83.50	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	100.00	ND	84.50	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694		1.0	100.00	ND	85.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		1.0	100.00	ND	85.90	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694		1.0	100.00	ND	85.90	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	100.00	ND	87.60	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694		1.0	100.00	ND	87.70	45.25
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1694		1.0	100.00	ND	90.30	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1694		1.0	100.00	ND	90.40	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694		1.0	100.00	ND	91.20	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	100.00	ND	91.90	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	100.00	ND	91.90	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	100.00	ND	92.10	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	92.80	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	100.00	ND	92.90	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	100.00	ND	92.90	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694		1.0	100.00	ND	93.50	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1694		1.0	100.00	ND	94.50	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		1.0	100.00	ND	94.50	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	94.90	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		1.0	100.00	ND	95.40	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	100.00	ND	95.40	6.38
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694		1.0	100.00	NC	96.00	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	100.00	ND	96.20	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	100.00	ND	96.20	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1694		1.0	100.00	ND	96.70	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	96.90	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT	1694		1.0	100.00	ND	97.10	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694		1.0	100.00	ND	97.30	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	97.50	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT	1694		1.0	100.00	ND	97.70	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1694		1.0	100.00	ND	97.70	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1694		1.0	100.00	ND	97.80	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1694		1.0	100.00	ND	98.40	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	100.00	ND	98.40	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694		1.0	100.00	ND	98.40	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		1.0	100.00	ND	99.20	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1694		1.0	100.00	ND	99.20	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	100.00	ND	99.20	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694		1.0	100.00	ND	99.40	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		1.0	100.00	ND	99.80	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1694		1.0	100.00	ND	100.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT	1694		1.0	100.00	ND	100.00	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		1.0	100.00	ND	100.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	100.00	ND	101.00	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT	1694		1.0	100.00	ND	101.00	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1694		1.0	100.00	ND	101.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1694		1.0	100.00	ND	102.00	6.38
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	102.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694		1.0	100.00	ND	102.00	45.25
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694		1.0	100.00	ND	103.00	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1694		1.0	100.00	ND	103.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694		1.0	100.00	ND	103.00	6.38

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=DEMECLOXYCLINE , CAS Number=127333 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	100.00	ND	104.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	100.00	ND	105.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	100.00	ND	105.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	100.00	ND	106.00	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	100.00	ND	106.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	100.00	ND	107.00	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	100.00	ND	108.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	100.00	ND	108.00	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HLBL, RNAF		1.0	100.00	ND	109.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	100.00	ND	111.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	100.00	ND	112.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	100.00	ND	114.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	100.00	ND	124.00	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	100.00	ND	125.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	100.00	ND	125.00	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	100.00	ND	128.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	100.00	ND	133.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	100.00	ND	134.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	100.00	ND	139.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	100.00	ND	139.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	100.00	ND	140.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	140.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694			1.0	100.00	ND	144.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	100.00	ND	161.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	100.00	NC	164.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	100.00	ND	187.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	100.00	NC	200.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=DIGOXIGENIN , CAS Number=1672464 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	40.000	ND	18.50	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	40.000	ND	23.50	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	40.000	ND	29.10	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	40.000	ND	31.80	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	40.000	ND	33.40	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			1.0	40.000	ND	33.80	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694	HLEBL, RNAF		1.0	40.000	ND	34.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	34.40	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	34.40	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	35.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	40.000	ND	35.10	45.25
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	40.000	ND	36.10	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	40.000	ND	36.50	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	40.000	ND	36.80	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	36.80	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	40.000	ND	36.80	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	40.000	ND	37.10	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	40.000	ND	37.20	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	40.000	ND	37.20	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	40.000	ND	37.20	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	40.000	ND	37.40	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	40.000	ND	37.50	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	40.000	ND	37.70	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	38.00	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	40.000	ND	38.20	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	38.20	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	40.000	ND	38.50	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	38.50	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	40.000	ND	38.80	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	40.000	ND	38.80	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	39.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	40.000	ND	39.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	40.000	ND	39.10	6.38
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	40.000	ND	39.10	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	39.40	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	40.000	ND	39.40	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	40.000	ND	39.40	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	40.000	ND	39.70	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	39.70	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	40.000	ND	39.70	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	40.000	ND	39.80	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	40.000	ND	39.90	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	40.20	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	40.000	ND	40.20	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	40.000	ND	40.40	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	40.40	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	40.40	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	40.70	6.38
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	40.000	ND	40.70	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	40.80	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	40.000	ND	41.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	40.000	ND	41.10	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	40.000	ND	41.20	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	41.20	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	40.000	ND	41.50	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	42.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	40.000	ND	42.20	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=DIGOXIGENIN , CAS Number=1672464 , Units=UG/KG -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	40.000	ND	42.40	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	40.000	ND	42.50	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	40.000	ND	42.60	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	40.000	ND	43.20	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	40.000	ND	43.30	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	43.70	50.80
18	100<MGD	68315	solid product	1	10/18/06	DRAFT 1694			1.0	40.000	ND	43.80	6.38
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	40.000	ND	44.30	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	44.80	50.80
48	1<MGD<10	68375	solid product	2	11/09/06	DRAFT 1694	LLBL		1.0	40.000	ND	46.20	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	47.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	40.000	ND	66.70	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694	LLBL		1.0	40.000	ND	70.90	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	40.000	ND	74.50	45.25
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	LLBL		1.0	40.000	ND	74.50	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	LLBL		1.0	40.000	ND	79.60	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	LLBL		1.0	40.000	ND	87.30	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	40.000	ND	110.00	45.25
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL		1.0	40.000	ND	111.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	40.000	ND	118.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	LLBL		1.0	40.000	ND	118.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	40.000	ND	123.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		1.0	40.000	ND	131.00	45.25
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	40.000	ND	160.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	LLBL		1.0	40.000	ND	199.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	40.000	ND	220.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	LLBL		1.0	40.000	ND	269.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=DIGOXIN , CAS Number=20830755 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	100.00	ND	46.10	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	100.00	ND	58.80	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	100.00	ND	79.60	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	100.00	ND	83.50	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			1.0	100.00	ND	84.50	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694	HLBL, RNAF		1.0	100.00	ND	85.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	85.90	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	85.90	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	100.00	ND	87.60	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	100.00	ND	87.70	45.25
48	1<MGD<10	68373	solid product	1	11/09/06	DRAFT 1694			1.0	100.00	ND	90.30	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	100.00	ND	90.40	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	100.00	ND	91.10	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	100.00	ND	91.20	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	100.00	ND	91.90	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	100.00	ND	91.90	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	100.00	ND	92.10	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	100.00	ND	92.80	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	100.00	ND	92.90	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	100.00	ND	92.90	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	100.00	ND	93.50	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	100.00	ND	93.60	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	100.00	ND	94.30	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	100.00	ND	94.50	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694			1.0	100.00	ND	94.90	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	100.00	ND	95.40	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	95.40	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	100.00	ND	96.20	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	100.00	ND	96.20	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	100.00	ND	97.10	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	100.00	ND	97.30	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	97.50	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	100.00	ND	97.70	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	100.00	ND	98.40	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	100.00	ND	98.40	6.38
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	100.00	ND	99.20	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	100.00	ND	99.20	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	100.00	ND	99.40	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	100.00	ND	99.80	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	100.00	ND	100.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	100.00	ND	100.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	100.00	ND	101.00	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	100.00	ND	101.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	100.00	ND	102.00	6.38
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	100.00	ND	102.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694			1.0	100.00	ND	102.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	100.00	ND	102.00	45.25
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	100.00	ND	103.00	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	103.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	100.00	ND	103.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	100.00	ND	104.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	100.00	ND	105.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	100.00	ND	105.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	100.00	ND	106.00	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	100.00	ND	106.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	100.00	ND	108.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	100.00	ND	108.00	45.25

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=DIGOXIN , CAS Number=20830755 , Units=UG/KG -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694			1.0	100.00	ND	109.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	100.00	ND	111.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	100.00	ND	120.00	45.25
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	100.00	ND	120.00	6.38
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	LLBL		1.0	100.00	ND	139.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	100.00	ND	150.00	6.38
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	100.00	ND	151.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694	LLBL		1.0	100.00	ND	151.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694	LLBL		1.0	100.00	ND	153.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	100.00	ND	154.00	45.25
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	100.00	ND	190.00	45.25
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	100.00	ND	190.00	45.25
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	100.00	ND	195.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	100.00	ND	253.00	6.38
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	LLBL		1.0	100.00	ND	277.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	LLBL		1.0	100.00	ND	304.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	100.00	ND	305.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	100.00	ND	305.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	100.00	ND	338.00	45.25
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	100.00	ND	372.00	6.38
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	100.00	ND	410.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	LLBL		1.0	100.00	ND	473.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		1.0	100.00	ND	526.00	45.25
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	100.00	ND	613.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL		1.0	100.00	ND	737.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	LLBL		1.0	100.00	ND	1850.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	LLBL		1.0	100.00	ND	2340.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=DILTIAZEM , CAS Number=42399417 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	2.000	NC	1.39	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			1.0	2.000	ND	1.69	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694	HOPR, RNAF		1.0	2.000	ND	1.72	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	2.000	ND	1.81	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	2.000	ND	1.82	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	2.000	ND	1.84	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	2.000	ND	1.92	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	2.000	ND	1.96	6.38
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	2.000	ND	1.97	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	2.000	ND	1.99	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	2.000	ND	2.02	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694	HOPR, RNAF		1.0	2.000	ND	2.10	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	2.000	NC	2.11	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	2.000	ND	2.13	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	2.000	ND	2.16	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	2.000	NC	2.23	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	2.000	NC	2.38	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	2.000	NC	2.64	6.38
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	LLBL		1.0	2.000	NC	2.85	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL		1.0	2.000	ND	2.88	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	2.000	NC	3.36	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	2.000	NC	3.38	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	2.000	NC	3.72	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	2.000	NC	3.87	45.25
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	2.000	NC	3.89	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	2.000	NC	4.75	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	LLBL		1.0	2.000	NC	4.91	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694	LLBL		1.0	2.000	NC	5.33	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	2.000	NC	5.43	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	2.000	NC	6.07	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	2.000	NC	6.19	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	2.000	NC	6.24	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694	HOPR		1.0	2.000	NC	7.14	6.38
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	2.000	NC	8.09	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HOPR		1.0	2.000	NC	8.59	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1694	HOPR		1.0	2.000	NC	8.96	6.38
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	2.000	NC	10.00	6.38
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	2.000	NC	10.20	6.38
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	2.000	NC	11.60	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694	HOPR		1.0	2.000	NC	12.90	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	2.000	NC	13.20	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	2.000	NC	13.70	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	LLBL		1.0	2.000	ND	14.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	2.000	NC	14.40	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694	HOPR		1.0	2.000	NC	14.80	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	2.000	NC	16.20	6.38
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	2.000	NC	16.30	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	HOPR		1.0	2.000	NC	17.30	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	2.000	NC	17.50	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	2.000	NC	19.00	45.25
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	2.000	NC	20.60	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	2.000	NC	20.70	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	2.000	NC	23.10	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	2.000	NC	23.30	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	2.000	NC	24.00	45.25
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	2.000	NC	24.30	45.25
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		1.0	2.000	NC	27.10	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=DILTIAZEM , CAS Number=42399417 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	2.000	NC	28.70	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694 HOPR			1.0	2.000	NC	33.90	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	2.000	NC	35.50	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694 LLBL			1.0	2.000	NC	37.60	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694 HOPR			1.0	2.000	NC	40.80	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694 LLBL			1.0	2.000	NC	41.80	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	2.000	NC	44.30	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694 LLBL			1.0	2.000	NC	48.20	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694 LLBL			1.0	2.000	NC	50.30	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	2.000	NC	52.80	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694 HOPR			1.0	2.000	NC	56.80	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694 HLBL			1.0	2.000	NC	67.50	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	2.000	NC	68.90	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	2.000	NC	69.20	6.38
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	2.000	NC	70.50	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694 LLBL			1.0	2.000	NC	72.30	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	2.000	NC	72.50	45.25
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	2.000	NC	77.90	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	2.000	NC	86.60	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	2.000	NC	122.00	45.25
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	2.000	NC	131.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	2.000	NC	171.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	2.000	NC	172.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694 HOPR			1.0	2.000	NC	199.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	2.000	NC	202.00	45.25
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	2.000	NC	212.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	2.000	NC	225.00	45.25

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=ENROFLOXACIN , CAS Number=93106606 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<100	68361	final product	68362	11/01/06	DRAFT 1694	HOPR		1.0	20.000	NC	12.10	50.80
32	1<MGD<100	68362	final product		11/01/06	DRAFT 1694	HOPR		1.0	20.000	NC	13.00	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	14.60	45.25
14	1<MGD<100	68347	final product		10/12/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	15.90	50.80
30	1<MGD<100	68360	final product		10/30/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	16.70	50.80
21	1<MGD<100	68353	final product		10/19/06	DRAFT 1694	HOPR, RNAF; LLBL		1.0	20.000	ND	17.00	50.80
42	1<MGD<100	68379	final product		11/08/06	DRAFT 1694			1.0	20.000	ND	17.00	50.80
55	1<MGD<100	68329	final product		11/14/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	17.20	50.80
56	1<MGD<100	68382	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	17.20	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	17.50	45.25
40	1<MGD<100	68368	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	17.50	50.80
29	1<MGD<100	68358	final product		10/26/06	DRAFT 1694			1.0	20.000	ND	18.10	50.80
48	1<MGD<100	68373	solid product 1		11/09/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	18.10	50.80
2	1<MGD<100	68333	final product		08/23/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	18.20	50.80
69	1<MGD<100	68399	final product		12/12/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	18.20	50.80
36	1<MGD<100	68367	final product		11/06/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	18.40	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	18.40	45.25
66	1<MGD<100	68391	final product		11/29/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	18.40	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	20.000	ND	18.60	45.25
24	1<MGD<100	68319	final product		10/24/06	DRAFT 1694	HLBL, RNAF		1.0	20.000	ND	18.60	50.80
64	1<MGD<100	68396	final product		11/28/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	18.60	50.80
2	1<MGD<100	68332	final product	68333	08/23/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	18.70	50.80
6	1<MGD<100	68338	final product		09/21/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	18.70	50.80
33	1<MGD<100	68363	final product		11/02/06	DRAFT 1694			1.0	20.000	ND	18.90	50.80
59	1<MGD<100	68384	final product		11/15/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	18.90	50.80
8	1<MGD<100	68340	final product		09/29/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	19.10	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	19.10	6.38
23	1<MGD<100	68350	final product		10/24/06	DRAFT 1694	HOPR; LLBL		1.0	20.000	ND	19.20	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	19.20	45.25
43	1<MGD<100	68366	final product		11/08/06	DRAFT 1694	HOPR; HLBL, RNAF		1.0	20.000	ND	19.30	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	19.40	45.25
58	1<MGD<100	68334	final product		11/15/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	19.40	50.80
11	1<MGD<100	68343	final product	68344	10/04/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	19.50	50.80
48	1<MGD<100	68375	solid product 2		11/09/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	19.50	50.80
57	1<MGD<100	68322	final product		11/14/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	19.50	50.80
65	1<MGD<100	68393	final product		11/28/06	DRAFT 1694			1.0	20.000	ND	19.50	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	19.60	6.38
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	19.70	6.38
68	1<MGD<100	68392	final product		11/30/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	19.70	50.80
31	1<MGD<100	68359	final product		10/30/06	DRAFT 1694			1.0	20.000	ND	19.80	50.80
39	1<MGD<100	68371	final product		11/07/06	DRAFT 1694	HOPR; HLBL, RNAF		1.0	20.000	ND	19.80	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	19.80	6.38
44	1<MGD<100	68369	final product		11/08/06	DRAFT 1694			1.0	20.000	ND	19.90	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	20.00	6.38
60	1<MGD<100	68385	final product		11/15/06	DRAFT 1694	HOPR		1.0	20.000	NC	20.10	50.80
11	1<MGD<100	68344	final product		10/04/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	20.10	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	20.10	6.38
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	20.20	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	20.20	6.38
41	1<MGD<100	68370	final product		11/07/06	DRAFT 1694	HLBL, RNAF		1.0	20.000	ND	20.20	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	20.30	45.25
72	1<MGD<100	68401	final product		12/13/06	DRAFT 1694	HOPR		1.0	20.000	NC	20.40	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	20.40	6.38
26	1<MGD<100	68321	final product		10/24/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	20.40	50.80
25	1<MGD<100	68348	final product		10/24/06	DRAFT 1694			1.0	20.000	ND	20.50	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	20.50	6.38
52	1<MGD<100	68324	final product		11/14/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	20.60	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=ENROFLOXACIN , CAS Number=93106606 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	21.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	21.10	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694	HOPR		1.0	20.000	NC	21.20	45.25
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	21.30	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694	HOPR; LLBL		1.0	20.000	NC	21.50	6.38
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	21.50	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	21.60	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	21.60	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	21.80	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	22.20	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	22.40	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	22.70	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	25.20	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	HOPR; LLBL		1.0	20.000	ND	27.10	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694	HOPR		1.0	20.000	NC	27.70	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	27.90	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694	HOPR		1.0	20.000	NC	36.70	45.25
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	HOPR; LLBL		1.0	20.000	NC	38.50	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694	HOPR		1.0	20.000	NC	40.70	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694	HOPR		1.0	20.000	NC	46.50	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	HOPR; LLBL		1.0	20.000	ND	48.60	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694	HOPR		1.0	20.000	NC	49.20	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	HOPR		1.0	20.000	NC	56.90	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694	HOPR		1.0	20.000	NC	66.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	75.80	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	78.80	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694	HOPR; LLBL		1.0	20.000	ND	250.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=FLUMEQUINE , CAS Number=42835256 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	10.000	ND	4.61	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	10.000	ND	5.88	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	10.000	ND	7.28	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	10.000	ND	7.96	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	10.000	ND	8.35	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			1.0	10.000	ND	8.45	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	8.50	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	8.59	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	8.59	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	10.000	ND	8.77	45.25
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	10.000	ND	9.01	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	10.000	ND	9.03	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	10.000	ND	9.04	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	10.000	ND	9.11	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	10.000	ND	9.12	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	10.000	ND	9.19	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	10.000	ND	9.19	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	10.000	ND	9.21	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	10.000	ND	9.28	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	10.000	ND	9.29	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	10.000	ND	9.29	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	10.000	ND	9.35	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	10.000	ND	9.36	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	10.000	ND	9.43	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	10.000	ND	9.45	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694			1.0	10.000	ND	9.49	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	10.000	ND	9.54	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	9.54	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	10.000	ND	9.62	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	10.000	ND	9.62	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	LLBL		1.0	10.000	ND	9.67	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	10.000	ND	9.69	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	10.000	ND	9.71	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	10.000	ND	9.73	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	9.75	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	10.000	ND	9.77	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	10.000	ND	9.78	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	10.000	ND	9.84	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	10.000	ND	9.84	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	10.000	ND	9.84	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	10.000	ND	9.92	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	10.000	ND	9.92	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	10.000	ND	9.92	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	10.000	ND	9.94	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694	LLBL		1.0	10.000	ND	9.94	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	10.000	ND	9.98	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	10.000	ND	10.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	10.000	ND	10.00	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	10.000	ND	10.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	10.000	ND	10.10	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	10.000	ND	10.10	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	10.000	ND	10.10	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	10.000	ND	10.20	6.38
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	10.000	ND	10.20	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694			1.0	10.000	ND	10.20	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	10.000	ND	10.20	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	10.30	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=FLUMEQUINE , CAS Number=42835256 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	10.000	ND	10.30	6.38
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	10.000	ND	10.40	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	10.000	ND	10.50	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	10.000	ND	10.50	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	10.000	ND	10.60	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	10.000	ND	10.60	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	10.000	ND	10.70	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	10.000	ND	10.80	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	10.000	ND	10.80	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694			1.0	10.000	ND	10.90	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	10.000	ND	11.10	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	10.000	ND	11.20	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	10.000	ND	12.40	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694 LLBL			1.0	10.000	ND	12.40	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694 LLBL			1.0	10.000	ND	12.50	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	10.000	ND	12.50	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694 LLBL			1.0	10.000	ND	12.80	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	10.000	ND	12.90	45.25
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	10.000	ND	13.30	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694 LLBL			1.0	10.000	ND	13.40	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	10.000	ND	13.90	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694 LLBL			1.0	10.000	ND	13.90	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694 LLBL			1.0	10.000	ND	14.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694 LLBL			1.0	10.000	ND	14.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694 LLBL			1.0	10.000	ND	14.40	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	10.000	ND	16.10	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694 LLBL			1.0	10.000	ND	34.70	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=GEMFIBROZIL , CAS Number=25812300 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	10.000	ND	8.35	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			1.0	10.000	ND	8.45	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	8.59	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	10.000	ND	9.28	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	10.000	ND	9.43	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	10.000	ND	9.62	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	10.000	ND	9.92	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	10.000	ND	10.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	10.000	NC	12.10	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	10.000	NC	13.20	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	10.000	NC	15.70	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	10.000	NC	16.60	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	10.000	NC	18.10	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	10.000	NC	20.20	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	10.000	NC	20.70	6.38
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	10.000	NC	21.10	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	10.000	NC	22.80	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694			1.0	10.000	NC	24.20	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694			1.0	10.000	NC	24.30	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	10.000	NC	34.40	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	10.000	NC	34.90	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694			1.0	10.000	NC	37.40	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT 1694			1.0	10.000	NC	38.20	6.38
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	10.000	NC	38.30	6.38
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	40.50	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	10.000	NC	48.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	10.000	NC	52.60	45.25
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	10.000	NC	57.50	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	10.000	NC	62.50	6.38
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	10.000	NC	66.60	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	10.000	NC	67.40	45.25
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694			1.0	10.000	NC	69.80	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	10.000	NC	70.90	6.38
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	10.000	NC	73.60	50.80
18	100<MGD	68315	solid product	1	10/18/06	DRAFT 1694			1.0	10.000	NC	79.10	6.38
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	10.000	NC	80.90	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			3.0	10.000	NC	85.80	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	10.000	NC	94.10	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	10.000	NC	94.40	45.25
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			3.0	10.000	NC	97.80	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	10.000	NC	98.60	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	10.000	NC	101.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	10.000	NC	102.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	10.000	NC	104.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			3.0	10.000	NC	105.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	10.000	NC	110.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	113.00	6.38
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	10.000	NC	116.00	45.25
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	10.000	NC	117.00	45.25
48	1<MGD<10	68375	solid product	2	11/09/06	DRAFT 1694			3.0	10.000	NC	119.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			3.0	10.000	NC	119.00	45.25
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	10.000	NC	122.00	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	10.000	NC	126.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	10.000	NC	130.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	10.000	NC	134.00	6.38
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	10.000	NC	139.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694 LLBL			1.0	10.000	NC	144.00	45.25

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=GEMFIBROZIL , CAS Number=25812300 , Units=UG/KG -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	10.000	NC	144.00	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694			1.0	10.000	NC	149.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	10.000	NC	177.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	177.00	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	10.000	NC	188.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			3.0	10.000	NC	194.00	45.25
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			15.0	10.000	NC	196.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	10.000	NC	198.00	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	10.000	NC	201.00	45.25
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			15.0	10.000	NC	212.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			10.0	10.000	NC	217.00	6.38
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	10.000	NC	224.00	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	10.000	NC	226.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	10.000	NC	271.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	10.000	NC	322.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	10.000	NC	354.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694			15.0	10.000	NC	362.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	10.000	NC	369.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	10.000	NC	374.00	45.25
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	10.000	NC	383.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	10.000	NC	540.00	45.25
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	10.000	NC	576.00	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	10.000	NC	665.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	10.000	NC	703.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	10.000	NC	1190.00	6.38
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			3.0	10.000	NC	2360.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694 LBL			3.0	10.000	NC	2650.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=IBUPROFEN , CAS Number=15687271 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	100.00	ND	79.60	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	100.00	ND	83.50	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			1.0	100.00	ND	84.50	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694			1.0	100.00	ND	85.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	85.90	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	100.00	ND	87.60	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	100.00	ND	90.30	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	100.00	ND	90.40	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	100.00	ND	91.10	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	100.00	ND	92.10	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	100.00	ND	92.80	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	100.00	ND	92.90	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	100.00	ND	93.60	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694			1.0	100.00	ND	94.90	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	100.00	ND	96.20	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694			1.0	100.00	ND	96.70	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	97.50	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	100.00	ND	97.70	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	100.00	ND	97.80	6.38
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	100.00	ND	98.40	6.38
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	100.00	ND	99.20	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	100.00	NC	99.50	45.25
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	100.00	ND	99.80	6.38
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	100.00	ND	100.00	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	100.00	ND	100.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	100.00	NC	101.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	100.00	ND	103.00	6.38
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	100.00	ND	105.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	100.00	ND	106.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	100.00	ND	108.00	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	100.00	NC	110.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	100.00	NC	110.00	6.38
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	100.00	ND	111.00	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	100.00	NC	112.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	100.00	NC	112.00	45.25
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	100.00	NC	113.00	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	100.00	NC	136.00	45.25
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	100.00	NC	137.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	100.00	ND	139.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	100.00	NC	140.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	100.00	NC	141.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	100.00	NC	143.00	6.38
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	100.00	NC	143.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	100.00	NC	144.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	100.00	NC	150.00	45.25
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	100.00	NC	154.00	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	100.00	NC	156.00	45.25
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	100.00	NC	173.00	6.38
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694			1.0	100.00	NC	188.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			1.0	100.00	NC	196.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	100.00	NC	197.00	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	100.00	NC	236.00	45.25
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	100.00	NC	236.00	45.25
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	100.00	NC	246.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	100.00	NC	249.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	100.00	NC	252.00	45.25
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	100.00	NC	255.00	6.38

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=IBUPROFEN , CAS Number=15687271 , Units=UG/KG -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694			1.0	100.00	NC	257.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	100.00	NC	260.00	50.80
16	10<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	100.00	NC	264.00	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	100.00	NC	278.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	100.00	NC	300.00	45.25
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	100.00	NC	312.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	100.00	NC	331.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	100.00	NC	360.00	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	100.00	NC	361.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	100.00	NC	363.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	100.00	NC	371.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694			1.0	100.00	NC	431.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	100.00	NC	520.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	100.00	NC	572.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	100.00	NC	613.00	45.25
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	100.00	NC	941.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	100.00	NC	980.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	100.00	NC	1100.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	100.00	NC	1130.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	100.00	NC	1370.00	45.25
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	100.00	NC	1660.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	100.00	NC	1930.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	100.00	NC	2980.00	45.25
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	100.00	NC	3710.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	100.00	NC	5630.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	100.00	NC	5880.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	100.00	NC	11900.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=ISOCHLORTETRACYCLINE (ICTC) , CAS Number=514534 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<100	68362	final product		11/01/06	DRAFT	1694		1.0	40.000	ND	18.50	50.80
32	1<MGD<100	68361	final product	68362	11/01/06	DRAFT	1694		1.0	40.000	ND	23.50	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	40.000	ND	29.10	45.25
14	1<MGD<100	68347	final product		10/12/06	DRAFT	1694		1.0	40.000	ND	31.80	50.80
30	1<MGD<100	68360	final product		10/30/06	DRAFT	1694		1.0	40.000	ND	33.40	50.80
21	1<MGD<100	68353	final product		10/19/06	DRAFT	1694		1.0	40.000	ND	33.80	50.80
42	1<MGD<100	68379	final product		11/08/06	DRAFT	1694		1.0	40.000	ND	34.00	50.80
55	1<MGD<100	68329	final product		11/14/06	DRAFT	1694		1.0	40.000	ND	34.40	50.80
56	1<MGD<100	68382	final product		11/14/06	DRAFT	1694		1.0	40.000	ND	34.40	50.80
40	1<MGD<100	68368	final product		11/07/06	DRAFT	1694		1.0	40.000	ND	35.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694		1.0	40.000	ND	35.10	45.25
48	1<MGD<100	68373	solid product 1		11/09/06	DRAFT	1694		1.0	40.000	ND	36.10	50.80
29	1<MGD<100	68358	final product		10/26/06	DRAFT	1694		1.0	40.000	ND	36.20	50.80
69	1<MGD<100	68399	final product		12/12/06	DRAFT	1694		1.0	40.000	ND	36.40	50.80
2	1<MGD<100	68333	final product		08/23/06	DRAFT	1694		1.0	40.000	ND	36.50	50.80
36	1<MGD<100	68367	final product		11/06/06	DRAFT	1694		1.0	40.000	ND	36.80	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	40.000	ND	36.80	45.25
66	1<MGD<100	68391	final product		11/29/06	DRAFT	1694		1.0	40.000	ND	36.80	50.80
64	1<MGD<100	68396	final product		11/28/06	DRAFT	1694	HLBL, RNAF	1.0	40.000	ND	37.10	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	40.000	ND	37.20	45.25
24	1<MGD<100	68319	final product		10/24/06	DRAFT	1694		1.0	40.000	ND	37.20	50.80
2	1<MGD<100	68332	final product	68333	08/23/06	DRAFT	1694		1.0	40.000	ND	37.40	50.80
6	1<MGD<100	68338	final product		09/21/06	DRAFT	1694		1.0	40.000	ND	37.50	50.80
33	1<MGD<100	68363	final product		11/02/06	DRAFT	1694		1.0	40.000	ND	37.70	50.80
59	1<MGD<100	68384	final product		11/15/06	DRAFT	1694		1.0	40.000	ND	37.80	50.80
72	1<MGD<100	68401	final product		12/13/06	DRAFT	1694	HLBL, RNAF	1.0	40.000	ND	38.00	50.80
8	1<MGD<100	68340	final product		09/29/06	DRAFT	1694		1.0	40.000	ND	38.20	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	40.000	ND	38.20	6.38
23	1<MGD<100	68350	final product		10/24/06	DRAFT	1694		1.0	40.000	ND	38.50	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	40.000	ND	38.50	45.25
43	1<MGD<100	68366	final product		11/08/06	DRAFT	1694		1.0	40.000	ND	38.70	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694	HLBL, RNAF	1.0	40.000	ND	38.80	45.25
58	1<MGD<100	68334	final product		11/15/06	DRAFT	1694		1.0	40.000	ND	38.80	50.80
11	1<MGD<100	68343	final product	68344	10/04/06	DRAFT	1694		1.0	40.000	ND	38.90	50.80
57	1<MGD<100	68322	final product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	40.000	ND	39.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1694		1.0	40.000	ND	39.10	6.38
48	1<MGD<100	68375	solid product 2		11/09/06	DRAFT	1694		1.0	40.000	ND	39.10	50.80
65	1<MGD<100	68393	final product		11/28/06	DRAFT	1694		1.0	40.000	ND	39.10	50.80
37	1<MGD<100	68365	final product		11/07/06	DRAFT	1694		1.0	40.000	ND	39.40	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	40.000	ND	39.40	6.38
68	1<MGD<100	68392	final product		11/30/06	DRAFT	1694		1.0	40.000	ND	39.40	50.80
31	1<MGD<100	68359	final product		10/30/06	DRAFT	1694		1.0	40.000	ND	39.70	50.80
39	1<MGD<100	68371	final product		11/07/06	DRAFT	1694		1.0	40.000	ND	39.70	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	40.000	ND	39.70	6.38
44	1<MGD<100	68369	final product		11/08/06	DRAFT	1694		1.0	40.000	ND	39.80	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		1.0	40.000	ND	39.90	6.38
11	1<MGD<100	68344	final product		10/04/06	DRAFT	1694		1.0	40.000	ND	40.20	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT	1694		1.0	40.000	ND	40.20	6.38
60	1<MGD<100	68385	final product		11/15/06	DRAFT	1694		1.0	40.000	ND	40.20	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	40.000	ND	40.40	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT	1694		1.0	40.000	ND	40.40	6.38
41	1<MGD<100	68370	final product		11/07/06	DRAFT	1694		1.0	40.000	ND	40.40	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1694		1.0	40.000	ND	40.70	6.38
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694		1.0	40.000	ND	40.70	45.25
26	1<MGD<100	68321	final product		10/24/06	DRAFT	1694	HLBL, RNAF	1.0	40.000	ND	40.80	50.80
25	1<MGD<100	68348	final product		10/24/06	DRAFT	1694		1.0	40.000	ND	41.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694		1.0	40.000	ND	41.10	6.38

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=ISOCHLORTETRACYCLINE (ICTC) , CAS Number=514534 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	40.000	ND	41.20	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	41.20	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	40.000	ND	41.50	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	40.000	ND	42.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	40.000	ND	42.20	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	40.000	ND	42.50	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	40.000	ND	42.60	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	40.000	ND	43.20	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	40.000	ND	43.30	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HLBL, RNAF		1.0	40.000	ND	43.70	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	40.000	ND	44.30	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	40.000	ND	44.80	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	40.000	ND	45.50	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	40.000	ND	49.60	45.25
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	40.000	ND	49.90	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	40.000	ND	50.10	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	40.000	ND	51.30	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	40.000	ND	53.20	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	40.000	ND	53.50	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	40.000	ND	55.70	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	40.000	ND	55.70	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	40.000	ND	56.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	56.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694			1.0	40.000	ND	57.60	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	40.000	ND	64.50	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	40.000	ND	74.90	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	40.000	NC	3140.00	45.25

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=LINCOMYCIN , CAS Number=154212 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT	1694		1.0	20.000	ND	11.80	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT	1694		1.0	20.000	NC	13.90	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694		1.0	20.000	ND	15.90	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694		1.0	20.000	ND	16.70	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	20.000	ND	16.90	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694	HLBL, RNAF	1.0	20.000	ND	17.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694	HOPR, RNAF	1.0	20.000	ND	17.20	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694		1.0	20.000	ND	17.20	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694		1.0	20.000	ND	17.50	45.25
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	20.000	ND	17.50	50.80
48	1<MGD<10	68373	solid product	1	11/09/06	DRAFT	1694		1.0	20.000	ND	18.10	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694		1.0	20.000	ND	18.20	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		1.0	20.000	ND	18.20	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1694		1.0	20.000	ND	18.40	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	20.000	ND	18.40	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694	HOPR, RNAF	1.0	20.000	ND	18.40	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	20.000	ND	18.40	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	20.000	ND	18.60	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	20.000	ND	18.60	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694		1.0	20.000	ND	18.60	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694		1.0	20.000	ND	18.70	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694		1.0	20.000	ND	18.70	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694		1.0	20.000	ND	18.90	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1694	HOPR, RNAF	1.0	20.000	ND	19.00	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		1.0	20.000	ND	19.10	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	20.000	ND	19.10	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	20.000	ND	19.20	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694		1.0	20.000	ND	19.40	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT	1694		1.0	20.000	ND	19.40	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694	HOPR, RNAF	1.0	20.000	ND	19.50	50.80
48	1<MGD<10	68375	solid product	2	11/09/06	DRAFT	1694	LLBL	1.0	20.000	ND	19.50	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1694		1.0	20.000	ND	19.50	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1694		1.0	20.000	ND	19.50	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	20.000	ND	19.50	45.25
18	100<MGD	68320	solid product	2	10/18/06	DRAFT	1694		1.0	20.000	ND	19.60	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1694		1.0	20.000	ND	19.70	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	20.000	ND	19.70	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694		1.0	20.000	ND	19.70	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		1.0	20.000	ND	19.80	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1694		1.0	20.000	ND	19.80	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	20.000	ND	19.90	45.25
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694		1.0	20.000	ND	19.90	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		1.0	20.000	ND	20.00	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1694	HOPR, RNAF	1.0	20.000	ND	20.10	50.80
18	100<MGD	68315	solid product	1	10/18/06	DRAFT	1694		1.0	20.000	ND	20.10	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		1.0	20.000	ND	20.10	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	20.000	ND	20.20	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT	1694	HOPR, RNAF	1.0	20.000	ND	20.20	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1694		1.0	20.000	ND	20.20	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1694	HOPR, RNAF	1.0	20.000	ND	20.40	6.38
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1694	HOPR, RNAF	1.0	20.000	ND	20.40	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT	1694		1.0	20.000	ND	20.50	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694		1.0	20.000	ND	20.50	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694		1.0	20.000	ND	20.60	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1694	HOPR, RNAF	1.0	20.000	ND	20.60	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT	1694		1.0	20.000	ND	20.70	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1694	HOPR, RNAF	1.0	20.000	ND	21.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=LINCOMYCIN , CAS Number=154212 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	20.000	ND	21.10	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	20.000	ND	21.20	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	20.000	ND	21.30	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	20.000	ND	21.60	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	20.000	ND	21.60	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	21.80	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	20.000	ND	21.90	45.25
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	20.000	ND	22.20	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	22.40	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	25.20	6.38
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	20.000	ND	26.40	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	LLBL		1.0	20.000	NC	29.10	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	20.000	NC	33.40	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	LLBL		1.0	20.000	ND	37.50	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	20.000	ND	39.80	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694	LLBL		1.0	20.000	ND	43.70	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	20.000	ND	48.10	45.25
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL		1.0	20.000	ND	58.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	LLBL		1.0	20.000	ND	65.10	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	20.000	ND	66.90	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		1.0	20.000	ND	68.70	45.25
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	LLBL		1.0	20.000	ND	72.60	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	20.000	ND	75.40	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	20.000	ND	87.90	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	20.000	ND	94.80	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	LLBL		1.0	20.000	ND	123.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	LLBL		1.0	20.000	ND	178.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=LOMEFLOXACIN , CAS Number=98079517 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<100	68362	final product		11/01/06	DRAFT 1694			1.0	20.000	ND	9.23	50.80
32	1<MGD<100	68361	final product	68362	11/01/06	DRAFT 1694			1.0	20.000	ND	11.80	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	14.60	45.25
14	1<MGD<100	68347	final product		10/12/06	DRAFT 1694			1.0	20.000	ND	15.90	50.80
30	1<MGD<100	68360	final product		10/30/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	16.70	50.80
21	1<MGD<100	68353	final product		10/19/06	DRAFT 1694 HOPR, RNAF; LLBL			1.0	20.000	ND	16.90	50.80
42	1<MGD<100	68379	final product		11/08/06	DRAFT 1694			1.0	20.000	ND	17.00	50.80
55	1<MGD<100	68329	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	17.20	50.80
56	1<MGD<100	68382	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	17.20	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	17.50	45.25
40	1<MGD<100	68368	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	17.50	50.80
29	1<MGD<100	68358	final product		10/26/06	DRAFT 1694			1.0	20.000	ND	18.10	50.80
48	1<MGD<100	68373	solid product 1		11/09/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	18.10	50.80
2	1<MGD<100	68333	final product		08/23/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	18.20	50.80
69	1<MGD<100	68399	final product		12/12/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	18.20	50.80
36	1<MGD<100	68367	final product		11/06/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	18.40	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	20.000	ND	18.40	45.25
66	1<MGD<100	68391	final product		11/29/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	18.40	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	20.000	ND	18.60	45.25
24	1<MGD<100	68319	final product		10/24/06	DRAFT 1694 HLBL, RNAF			1.0	20.000	ND	18.60	50.80
64	1<MGD<100	68396	final product		11/28/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	18.60	50.80
2	1<MGD<100	68332	final product	68333	08/23/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	18.70	50.80
6	1<MGD<100	68338	final product		09/21/06	DRAFT 1694			1.0	20.000	ND	18.70	50.80
33	1<MGD<100	68363	final product		11/02/06	DRAFT 1694			1.0	20.000	ND	18.90	50.80
59	1<MGD<100	68384	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	18.90	50.80
72	1<MGD<100	68401	final product		12/13/06	DRAFT 1694			1.0	20.000	ND	19.00	50.80
8	1<MGD<100	68340	final product		09/29/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	19.10	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	19.10	6.38
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	19.20	45.25
43	1<MGD<100	68366	final product		11/08/06	DRAFT 1694 HOPR; HLBL, RNAF			1.0	20.000	ND	19.30	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	19.40	45.25
58	1<MGD<100	68334	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	19.40	50.80
11	1<MGD<100	68343	final product	68344	10/04/06	DRAFT 1694			1.0	20.000	ND	19.50	50.80
48	1<MGD<100	68375	solid product 2		11/09/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	19.50	50.80
65	1<MGD<100	68393	final product		11/28/06	DRAFT 1694			1.0	20.000	ND	19.50	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	19.60	6.38
37	1<MGD<100	68365	final product		11/07/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	19.70	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	20.000	ND	19.70	6.38
68	1<MGD<100	68392	final product		11/30/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	19.70	50.80
31	1<MGD<100	68359	final product		10/30/06	DRAFT 1694			1.0	20.000	ND	19.80	50.80
39	1<MGD<100	68371	final product		11/07/06	DRAFT 1694 HOPR; HLBL, RNAF			1.0	20.000	ND	19.80	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	19.80	6.38
44	1<MGD<100	68369	final product		11/08/06	DRAFT 1694			1.0	20.000	ND	19.90	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	20.00	6.38
11	1<MGD<100	68344	final product		10/04/06	DRAFT 1694			1.0	20.000	ND	20.10	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	20.10	6.38
60	1<MGD<100	68385	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	20.10	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	20.20	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	20.000	ND	20.20	6.38
41	1<MGD<100	68370	final product		11/07/06	DRAFT 1694 HLBL, RNAF			1.0	20.000	ND	20.20	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	20.30	45.25
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	20.000	ND	20.40	6.38
26	1<MGD<100	68321	final product		10/24/06	DRAFT 1694			1.0	20.000	ND	20.40	50.80
25	1<MGD<100	68348	final product		10/24/06	DRAFT 1694			1.0	20.000	ND	20.50	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	20.50	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	20.60	45.25
52	1<MGD<100	68324	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	20.60	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=LOMEFLOXACIN , CAS Number=98079517 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	20.70	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694	HOPR; LLBL		1.0	20.000	ND	20.80	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	20.000	ND	21.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	21.10	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694	HOPR; LLBL		1.0	20.000	ND	21.20	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	21.30	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	20.000	ND	21.50	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	21.60	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	21.60	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694			1.0	20.000	ND	21.80	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	22.20	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	20.000	ND	22.40	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	20.000	ND	22.70	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	20.000	ND	24.80	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	20.000	ND	25.10	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	LLBL		1.0	20.000	ND	25.60	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	20.000	ND	26.60	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	20.000	ND	26.70	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	20.000	ND	27.90	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	20.000	ND	28.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	28.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL		1.0	20.000	ND	28.80	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	20.000	ND	32.30	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	20.000	NC	33.30	45.25
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694	HOPR		1.0	20.000	NC	39.80	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	20.000	ND	40.20	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694	LLBL		1.0	20.000	ND	144.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=METFORMIN , CAS Number=657249 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	NLBL, EXCLUDE		.	200.00	ND	.	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	200.00	ND	92.80	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	200.00	ND	117.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	200.00	ND	159.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	200.00	ND	169.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	200.00	ND	172.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	200.00	ND	183.00	45.25
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	200.00	ND	187.00	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	200.00	ND	189.00	45.25
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	200.00	ND	190.00	6.38
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694			1.0	200.00	ND	190.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	200.00	ND	192.00	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	200.00	ND	192.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	200.00	ND	193.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	200.00	ND	193.00	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	200.00	ND	197.00	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	200.00	ND	198.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	200.00	ND	198.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	200.00	ND	199.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	200.00	ND	200.00	6.38
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	200.00	ND	200.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	200.00	ND	202.00	6.38
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	200.00	ND	202.00	6.38
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694			1.0	200.00	ND	204.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	200.00	ND	204.00	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	200.00	ND	205.00	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	200.00	ND	206.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	200.00	ND	209.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	200.00	ND	211.00	6.38
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	200.00	ND	211.00	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	200.00	ND	211.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	200.00	ND	215.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	200.00	ND	217.00	45.25
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	200.00	ND	218.00	6.38
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	200.00	ND	219.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694			1.0	200.00	ND	219.00	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			3.0	200.00	ND	438.00	45.25
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			3.0	200.00	ND	498.00	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			3.0	200.00	ND	500.00	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694			3.0	200.00	ND	504.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			3.0	200.00	ND	529.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			3.0	200.00	ND	530.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			3.0	200.00	ND	542.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			3.0	200.00	ND	546.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			3.0	200.00	ND	547.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			3.0	200.00	ND	548.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			3.0	200.00	ND	549.00	45.25
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	200.00	NC	550.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			3.0	200.00	ND	552.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			3.0	200.00	ND	560.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			3.0	200.00	ND	560.00	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			3.0	200.00	ND	561.00	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			3.0	200.00	ND	564.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			3.0	200.00	ND	570.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			3.0	200.00	ND	574.00	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694			3.0	200.00	ND	576.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			3.0	200.00	ND	580.00	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=METFORMIN , CAS Number=657249 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			3.0	200.00	ND	581.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			3.0	200.00	ND	583.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			3.0	200.00	ND	599.00	45.25
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			3.0	200.00	ND	601.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			3.0	200.00	ND	611.00	45.25
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			3.0	200.00	ND	617.00	6.38
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			3.0	200.00	NC	625.00	6.38
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			3.0	200.00	ND	629.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			3.0	200.00	ND	633.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			3.0	200.00	ND	638.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			3.0	200.00	ND	652.00	45.25
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			3.0	200.00	ND	665.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		3.0	200.00	ND	737.00	45.25
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	200.00	NC	744.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			3.0	200.00	ND	756.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	200.00	NC	768.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			3.0	200.00	ND	809.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	200.00	NC	842.00	6.38
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			3.0	200.00	ND	847.00	45.25
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			3.0	200.00	ND	850.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			3.0	200.00	ND	851.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			3.0	200.00	ND	1020.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			3.0	200.00	ND	1030.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694			3.0	200.00	NC	1160.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			3.0	200.00	ND	1400.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	LLBL		3.0	200.00	ND	2130.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	LLBL		3.0	200.00	ND	2980.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=MINOCYCLINE , CAS Number=10118908 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC	Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
2	1<MGD<100	68332	final product	68333	08/23/06	DRAFT	1694	NNRO	EXCLUDE	.	400.00	ND	.	50.80
2	1<MGD<100	68333	final product		08/23/06	DRAFT	1694	NNRO	EXCLUDE	.	400.00	ND	.	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694	NNRO	EXCLUDE	.	400.00	ND	.	45.25
8	1<MGD<100	68340	final product		09/29/06	DRAFT	1694	NNRO	EXCLUDE	.	400.00	ND	.	50.80
21	1<MGD<100	68353	final product		10/19/06	DRAFT	1694	NNRO	EXCLUDE	.	400.00	ND	.	50.80
36	1<MGD<100	68367	final product		11/06/06	DRAFT	1694	NNRO	EXCLUDE	.	400.00	ND	.	50.80
48	1<MGD<100	68373	solid product 1		11/09/06	DRAFT	1694	NNRO	EXCLUDE	.	400.00	ND	.	50.80
48	1<MGD<100	68375	solid product 2		11/09/06	DRAFT	1694	NNRO	EXCLUDE	.	400.00	ND	.	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694	NNRO	EXCLUDE	.	400.00	ND	.	6.38
66	1<MGD<100	68391	final product		11/29/06	DRAFT	1694	NNRO	EXCLUDE	.	400.00	ND	.	50.80
69	1<MGD<100	68399	final product		12/12/06	DRAFT	1694	NNRO	EXCLUDE	.	400.00	ND	.	50.80
74	1<MGD<100	68406	solid product		03/29/07	DRAFT	1694	NNRO	EXCLUDE	.	400.00	ND	.	50.80
14	1<MGD<100	68347	final product		10/12/06	DRAFT	1694			1.0	400.00	ND	318.00	50.80
30	1<MGD<100	68360	final product		10/30/06	DRAFT	1694			1.0	400.00	ND	334.00	50.80
42	1<MGD<100	68379	final product		11/08/06	DRAFT	1694			1.0	400.00	ND	340.00	50.80
55	1<MGD<100	68329	final product		11/14/06	DRAFT	1694	HLBL	RNAF	1.0	400.00	ND	344.00	50.80
56	1<MGD<100	68382	final product		11/14/06	DRAFT	1694			1.0	400.00	ND	344.00	50.80
40	1<MGD<100	68368	final product		11/07/06	DRAFT	1694			1.0	400.00	NC	351.00	50.80
64	1<MGD<100	68396	final product		11/28/06	DRAFT	1694	HLBL	RNAF	1.0	400.00	ND	371.00	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694			1.0	400.00	ND	372.00	45.25
24	1<MGD<100	68319	final product		10/24/06	DRAFT	1694			1.0	400.00	ND	372.00	50.80
6	1<MGD<100	68338	final product		09/21/06	DRAFT	1694			1.0	400.00	ND	375.00	50.80
33	1<MGD<100	68363	final product		11/02/06	DRAFT	1694			1.0	400.00	ND	377.00	50.80
59	1<MGD<100	68384	final product		11/15/06	DRAFT	1694			1.0	400.00	NC	379.00	50.80
23	1<MGD<100	68350	final product		10/24/06	DRAFT	1694			1.0	400.00	ND	385.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694	HLBL		1.0	400.00	NC	387.00	45.25
37	1<MGD<100	68365	final product		11/07/06	DRAFT	1694			1.0	400.00	ND	394.00	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694			1.0	400.00	ND	394.00	6.38
68	1<MGD<100	68392	final product		11/30/06	DRAFT	1694			1.0	400.00	ND	394.00	50.80
31	1<MGD<100	68359	final product		10/30/06	DRAFT	1694			1.0	400.00	ND	397.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694			1.0	400.00	ND	397.00	6.38
44	1<MGD<100	68369	final product		11/08/06	DRAFT	1694			1.0	400.00	ND	398.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694			1.0	400.00	ND	399.00	6.38
60	1<MGD<100	68385	final product		11/15/06	DRAFT	1694			1.0	400.00	ND	402.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694			1.0	400.00	NC	405.00	45.25
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694			1.0	400.00	NC	406.00	45.25
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694			1.0	400.00	NC	407.00	45.25
15	100<MGD	68352	final product		10/17/06	DRAFT	1694	HLBL	RNAF	1.0	400.00	ND	407.00	6.38
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1694			1.0	400.00	ND	407.00	6.38
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694			1.0	400.00	ND	411.00	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694			1.0	400.00	ND	412.00	45.25
52	1<MGD<100	68324	final product		11/14/06	DRAFT	1694	HLBL	RNAF	1.0	400.00	ND	412.00	50.80
4	1<MGD<100	68345	final product		09/20/06	DRAFT	1694			1.0	400.00	ND	415.00	50.80
11	1<MGD<100	68343	final product	68344	10/04/06	DRAFT	1694	HLBL		1.0	400.00	NC	416.00	50.80
28	1<MGD<100	68317	final product	68323	10/25/06	DRAFT	1694	HLBL	RNAF	1.0	400.00	ND	420.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT	1694			1.0	400.00	ND	425.00	6.38
62	10<MGD<100	68386	final product		11/21/06	DRAFT	1694			1.0	400.00	ND	429.00	45.25
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694			1.0	400.00	NC	430.00	45.25
57	1<MGD<100	68322	final product		11/14/06	DRAFT	1694	HLBL		1.0	400.00	NC	432.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694	HLBL		1.0	400.00	NC	433.00	45.25
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1694			1.0	400.00	ND	433.00	45.25
3	1<MGD<100	68336	final product		09/18/06	DRAFT	1694			1.0	400.00	NC	439.00	50.80
28	1<MGD<100	68323	final product		10/25/06	DRAFT	1694			1.0	400.00	ND	443.00	50.80
58	1<MGD<100	68334	final product		11/15/06	DRAFT	1694			1.0	400.00	NC	444.00	50.80
39	1<MGD<100	68371	final product		11/07/06	DRAFT	1694			1.0	400.00	NC	446.00	50.80
65	1<MGD<100	68393	final product		11/28/06	DRAFT	1694			1.0	400.00	NC	446.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT	1694	HLBL		1.0	400.00	NC	447.00	6.38

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=MINOCYCLINE , CAS Number=10118908 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694	HLBL		1.0	400.00	NC	456.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HLBL		1.0	400.00	NC	475.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	400.00	ND	496.00	45.25
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	400.00	ND	499.00	45.25
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	400.00	NC	500.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	400.00	ND	513.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	HLBL		1.0	400.00	NC	530.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	400.00	ND	532.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	400.00	ND	535.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	400.00	ND	540.00	6.38
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694			1.0	400.00	NC	547.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	400.00	ND	557.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	400.00	NC	573.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694			1.0	400.00	ND	576.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	400.00	NC	619.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	400.00	ND	645.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	400.00	NC	743.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	400.00	NC	744.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	400.00	ND	749.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	400.00	NC	782.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	400.00	NC	785.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	400.00	NC	826.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694	HLBL		1.0	400.00	NC	902.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694	HLBL		1.0	400.00	NC	1110.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	400.00	NC	1180.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	400.00	NC	1590.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	400.00	NC	8650.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=NAPROXEN , CAS Number=22204531 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	20.000	ND	16.70	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			1.0	20.000	ND	16.90	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	17.20	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	17.20	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	17.50	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	20.000	ND	18.10	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	20.000	ND	18.40	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	20.000	ND	18.40	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	20.000	ND	18.60	45.25
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	20.000	ND	18.60	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	20.000	ND	18.70	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	20.000	ND	18.90	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	18.90	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694			1.0	20.000	ND	19.00	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	20.000	ND	19.20	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	20.000	ND	19.30	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	19.50	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	19.70	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	20.000	ND	19.90	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	20.000	ND	20.00	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	20.10	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	20.000	ND	20.20	6.38
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	20.000	ND	20.40	6.38
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694			1.0	20.000	ND	20.40	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	20.000	ND	20.60	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	20.60	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	20.000	ND	20.70	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	20.000	NC	20.90	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	20.000	ND	21.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	20.000	ND	21.20	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	20.000	ND	21.30	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	20.000	ND	21.60	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694			1.0	20.000	ND	21.80	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	20.000	ND	22.20	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	20.000	NC	22.90	6.38
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694			1.0	20.000	NC	23.30	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	20.000	NC	25.50	45.25
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			1.0	20.000	NC	26.50	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	20.000	NC	27.40	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	20.000	ND	27.90	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	20.000	ND	31.60	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	33.90	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	20.000	ND	34.40	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	20.000	NC	36.70	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	20.000	ND	39.60	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	20.000	NC	39.80	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	20.000	NC	40.60	45.25
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	20.000	NC	43.30	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	20.000	NC	44.70	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	20.000	NC	51.90	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	20.000	ND	54.60	45.25
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	20.000	NC	54.70	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	20.000	ND	57.20	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	20.000	NC	61.70	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	20.000	NC	62.70	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694			1.0	20.000	NC	65.70	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	20.000	NC	67.10	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=NAPROXEN , CAS Number=22204531 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	20.000	NC	67.30	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	20.000	NC	68.50	6.38
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	20.000	NC	68.50	6.38
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	20.000	NC	69.90	45.25
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	20.000	NC	73.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	20.000	NC	73.20	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	20.000	NC	81.60	45.25
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	20.000	NC	86.90	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	20.000	NC	89.70	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	20.000	NC	92.60	6.38
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694			1.0	20.000	NC	118.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	20.000	NC	134.00	6.38
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	20.000	NC	137.00	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	20.000	NC	146.00	6.38
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	20.000	NC	149.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	20.000	NC	152.00	45.25
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	20.000	NC	163.00	45.25
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	20.000	NC	187.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	20.000	NC	195.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	20.000	NC	197.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	20.000	NC	225.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	20.000	NC	290.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	20.000	NC	316.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	20.000	NC	318.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	20.000	NC	358.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	20.000	NC	474.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	20.000	NC	1020.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=NORFLOXACIN , CAS Number=70458967 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	100.00	ND	72.80	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	100.00	ND	79.60	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694			1.0	100.00	ND	85.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	85.90	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	85.90	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	100.00	ND	87.60	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	100.00	ND	87.70	45.25
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	100.00	ND	90.40	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	100.00	ND	91.10	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	100.00	ND	91.20	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	100.00	ND	91.90	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	100.00	ND	91.90	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	100.00	ND	92.10	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694	HLBL, RNAF		1.0	100.00	ND	92.90	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	100.00	ND	93.50	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	100.00	ND	95.40	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	95.40	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694	HOPR; LLBL		1.0	100.00	ND	96.20	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	100.00	ND	96.20	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	HLBL, RNAF		1.0	100.00	ND	96.70	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	100.00	ND	96.90	45.25
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			1.0	100.00	ND	97.70	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	100.00	ND	97.70	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694	HOPR, RNAF		1.0	100.00	ND	97.80	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694	HOPR, RNAF		1.0	100.00	ND	98.40	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	100.00	ND	98.40	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694	HOPR, RNAF		1.0	100.00	ND	98.40	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	100.00	ND	99.20	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	100.00	ND	99.20	6.38
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	100.00	NC	99.30	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	100.00	ND	99.40	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694	HOPR, RNAF		1.0	100.00	ND	99.80	6.38
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694	HOPR, RNAF		1.0	100.00	ND	100.00	6.38
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	100.00	ND	101.00	45.25
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	100.00	ND	102.00	6.38
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	100.00	ND	102.00	45.25
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	100.00	ND	103.00	6.38
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694	HOPR, RNAF		1.0	100.00	ND	104.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	100.00	NC	105.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694	HOPR, RNAF		1.0	100.00	ND	105.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	100.00	ND	105.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694	HOPR; LLBL		1.0	100.00	ND	106.00	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	100.00	ND	106.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	100.00	ND	108.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694	HOPR, RNAF		1.0	100.00	ND	108.00	45.25
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	100.00	NC	109.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694			1.0	100.00	ND	109.00	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	100.00	NC	111.00	45.25
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694	HOPR, RNAF		1.0	100.00	ND	111.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	100.00	ND	112.00	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694	HLBL		1.0	100.00	NC	113.00	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694	LLBL		1.0	100.00	ND	117.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	100.00	NC	118.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	100.00	NC	126.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694	HLBL		1.0	100.00	NC	127.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	100.00	NC	130.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	100.00	NC	133.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=NORFLOXACIN , CAS Number=70458967 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	100.00	ND	139.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694 LLBL			1.0	100.00	ND	155.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694 LLBL			1.0	100.00	NC	165.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	100.00	NC	174.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	100.00	NC	182.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	100.00	ND	182.00	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	100.00	NC	185.00	6.38
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	218.00	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	100.00	NC	221.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694			1.0	100.00	NC	221.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	100.00	NC	275.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694			1.0	100.00	NC	279.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	100.00	NC	281.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	100.00	NC	286.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694 LLBL			1.0	100.00	ND	315.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	100.00	NC	320.00	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694 HOPR			1.0	100.00	NC	321.00	45.25
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	100.00	ND	323.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	100.00	NC	378.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	100.00	NC	445.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	100.00	ND	473.00	45.25
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	100.00	NC	573.00	45.25
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	100.00	NC	684.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	100.00	NC	701.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	100.00	NC	972.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	100.00	NC	1290.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694 LLBL			1.0	100.00	ND	5700.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=NORGESTIMATE , CAS Number=35189287 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<100	68362	final product		11/01/06	DRAFT	1694		1.0	20.000	ND	9.23	50.80
32	1<MGD<100	68361	final product	68362	11/01/06	DRAFT	1694		1.0	20.000	ND	11.80	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	20.000	ND	14.60	45.25
14	1<MGD<100	68347	final product		10/12/06	DRAFT	1694		1.0	20.000	ND	15.90	50.80
30	1<MGD<100	68360	final product		10/30/06	DRAFT	1694		1.0	20.000	ND	16.70	50.80
21	1<MGD<100	68353	final product		10/19/06	DRAFT	1694		1.0	20.000	ND	16.90	50.80
42	1<MGD<100	68379	final product		11/08/06	DRAFT	1694	HLBL, RNAF	1.0	20.000	ND	17.00	50.80
55	1<MGD<100	68329	final product		11/14/06	DRAFT	1694	HOPR, RNAF	1.0	20.000	ND	17.20	50.80
56	1<MGD<100	68382	final product		11/14/06	DRAFT	1694		1.0	20.000	ND	17.20	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694		1.0	20.000	ND	17.50	45.25
40	1<MGD<100	68368	final product		11/07/06	DRAFT	1694		1.0	20.000	ND	17.50	50.80
48	1<MGD<100	68373	solid product 1		11/09/06	DRAFT	1694		1.0	20.000	ND	18.10	50.80
2	1<MGD<100	68333	final product		08/23/06	DRAFT	1694		1.0	20.000	ND	18.20	50.80
69	1<MGD<100	68399	final product		12/12/06	DRAFT	1694		1.0	20.000	ND	18.20	50.80
36	1<MGD<100	68367	final product		11/06/06	DRAFT	1694		1.0	20.000	ND	18.40	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694	HOPR, RNAF	1.0	20.000	ND	18.40	45.25
66	1<MGD<100	68391	final product		11/29/06	DRAFT	1694		1.0	20.000	ND	18.40	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	20.000	ND	18.60	45.25
24	1<MGD<100	68319	final product		10/24/06	DRAFT	1694		1.0	20.000	ND	18.60	50.80
64	1<MGD<100	68396	final product		11/28/06	DRAFT	1694		1.0	20.000	ND	18.60	50.80
2	1<MGD<100	68332	final product	68333	08/23/06	DRAFT	1694		1.0	20.000	ND	18.70	50.80
6	1<MGD<100	68338	final product		09/21/06	DRAFT	1694		1.0	20.000	ND	18.70	50.80
33	1<MGD<100	68363	final product		11/02/06	DRAFT	1694		1.0	20.000	ND	18.90	50.80
59	1<MGD<100	68384	final product		11/15/06	DRAFT	1694		1.0	20.000	ND	18.90	50.80
72	1<MGD<100	68401	final product		12/13/06	DRAFT	1694	HOPR, RNAF	1.0	20.000	ND	19.00	50.80
8	1<MGD<100	68340	final product		09/29/06	DRAFT	1694		1.0	20.000	ND	19.10	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	20.000	ND	19.10	6.38
23	1<MGD<100	68350	final product		10/24/06	DRAFT	1694		1.0	20.000	ND	19.20	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	20.000	ND	19.20	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694		1.0	20.000	ND	19.40	45.25
58	1<MGD<100	68334	final product		11/15/06	DRAFT	1694		1.0	20.000	ND	19.40	50.80
11	1<MGD<100	68343	final product	68344	10/04/06	DRAFT	1694	HOPR, RNAF	1.0	20.000	ND	19.50	50.80
57	1<MGD<100	68322	final product		11/14/06	DRAFT	1694		1.0	20.000	ND	19.50	50.80
65	1<MGD<100	68393	final product		11/28/06	DRAFT	1694		1.0	20.000	ND	19.50	50.80
37	1<MGD<100	68365	final product		11/07/06	DRAFT	1694		1.0	20.000	ND	19.70	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	20.000	ND	19.70	6.38
68	1<MGD<100	68392	final product		11/30/06	DRAFT	1694		1.0	20.000	ND	19.70	50.80
31	1<MGD<100	68359	final product		10/30/06	DRAFT	1694		1.0	20.000	ND	19.80	50.80
39	1<MGD<100	68371	final product		11/07/06	DRAFT	1694		1.0	20.000	ND	19.80	50.80
44	1<MGD<100	68369	final product		11/08/06	DRAFT	1694		1.0	20.000	ND	19.90	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		1.0	20.000	ND	20.00	6.38
60	1<MGD<100	68385	final product		11/15/06	DRAFT	1694		1.0	20.000	ND	20.10	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	20.000	ND	20.20	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT	1694	HOPR, RNAF	1.0	20.000	ND	20.20	6.38
41	1<MGD<100	68370	final product		11/07/06	DRAFT	1694		1.0	20.000	ND	20.20	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694		1.0	20.000	ND	20.30	45.25
26	1<MGD<100	68321	final product		10/24/06	DRAFT	1694	HOPR, RNAF	1.0	20.000	ND	20.40	50.80
25	1<MGD<100	68348	final product		10/24/06	DRAFT	1694		1.0	20.000	ND	20.50	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694		1.0	20.000	ND	20.50	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694		1.0	20.000	ND	20.60	45.25
52	1<MGD<100	68324	final product		11/14/06	DRAFT	1694	HOPR, RNAF	1.0	20.000	ND	20.60	50.80
4	1<MGD<100	68345	final product		09/20/06	DRAFT	1694		1.0	20.000	ND	20.70	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1694	HOPR, RNAF	1.0	20.000	ND	20.80	6.38
48	1<MGD<100	68375	solid product 2		11/09/06	DRAFT	1694	LLBL	1.0	20.000	ND	20.80	50.80
28	1<MGD<100	68317	final product	68323	10/25/06	DRAFT	1694	HOPR, RNAF	1.0	20.000	ND	21.00	50.80
9	1<MGD<100	68342	final product		10/03/06	DRAFT	1694		1.0	20.000	ND	21.10	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT	1694		1.0	20.000	ND	21.20	6.38

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=NORGESTIMATE , CAS Number=35189287 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	20.000	ND	21.30	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	21.40	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	20.000	ND	21.50	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	20.000	ND	21.60	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	20.000	ND	21.60	45.25
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	20.000	ND	21.70	6.38
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	21.80	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	20.000	ND	22.10	45.25
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	20.000	ND	22.20	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	22.40	6.38
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	20.000	ND	22.70	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	23.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694	LLBL		1.0	20.000	ND	25.10	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	20.000	ND	25.80	6.38
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	LLBL		1.0	20.000	ND	27.90	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	20.000	ND	27.90	45.25
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	20.000	ND	30.40	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	LLBL		1.0	20.000	ND	34.60	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	LLBL		1.0	20.000	ND	40.80	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	LLBL		1.0	20.000	ND	41.10	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL		1.0	20.000	ND	43.10	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		1.0	20.000	ND	45.70	45.25
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	20.000	ND	48.60	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	20.000	ND	60.70	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	20.000	ND	63.60	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	LLBL		1.0	20.000	ND	98.90	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	LLBL		1.0	20.000	ND	269.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=ORMETOPRIM , CAS Number=6981186 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	4.000	ND	1.85	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	4.000	ND	2.35	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	4.000	ND	2.91	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	4.000	ND	3.18	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	4.000	ND	3.34	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694	HOPR, RNAF		1.0	4.000	ND	3.38	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	3.40	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	4.000	ND	3.44	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	4.000	ND	3.44	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	4.000	ND	3.50	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694	HOPR, RNAF		1.0	4.000	ND	3.51	45.25
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694	HOPR, RNAF		1.0	4.000	ND	3.61	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	4.000	ND	3.62	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694	HOPR, RNAF		1.0	4.000	ND	3.64	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694	HOPR, RNAF		1.0	4.000	ND	3.65	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694	HOPR, RNAF		1.0	4.000	ND	3.68	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	4.000	ND	3.68	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694	HOPR, RNAF		1.0	4.000	ND	3.68	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	4.000	ND	3.71	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	4.000	ND	3.72	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	4.000	ND	3.72	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694	HOPR, RNAF		1.0	4.000	ND	3.74	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	4.000	ND	3.75	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	4.000	ND	3.77	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	4.000	ND	3.78	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694			1.0	4.000	ND	3.80	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694	HOPR, RNAF		1.0	4.000	ND	3.82	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694	HOPR, RNAF		1.0	4.000	ND	3.82	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	4.000	ND	3.85	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	4.000	ND	3.85	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	LLBL		1.0	4.000	ND	3.87	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	4.000	ND	3.88	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	4.000	ND	3.88	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	4.000	ND	3.89	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	4.000	ND	3.90	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	4.000	ND	3.91	6.38
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694	HOPR, RNAF; LLBL		1.0	4.000	ND	3.91	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	4.000	ND	3.91	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	4.000	ND	3.94	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	4.000	ND	3.94	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	4.000	ND	3.94	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	4.000	ND	3.97	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	4.000	ND	3.97	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	4.000	ND	3.97	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	4.000	ND	3.98	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	4.000	ND	3.99	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	4.000	ND	4.02	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	4.000	ND	4.02	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	4.000	ND	4.02	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	4.000	ND	4.04	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	4.000	ND	4.04	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	4.000	ND	4.04	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	4.000	ND	4.07	6.38
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	4.000	ND	4.07	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694			1.0	4.000	ND	4.08	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	4.000	ND	4.10	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	4.000	ND	4.11	6.38

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=ORMETOPRIM , CAS Number=6981186 , Units=UG/KG -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	4.000	ND	4.12	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	4.000	ND	4.12	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	4.000	ND	4.20	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	4.000	ND	4.22	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	4.000	ND	4.25	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694	HOPR, RNAF		1.0	4.000	ND	4.26	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	4.000	ND	4.29	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	4.000	ND	4.32	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	4.000	ND	4.33	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694			1.0	4.000	ND	4.37	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	4.000	ND	4.43	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	4.000	ND	4.48	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	4.000	ND	4.55	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		1.0	4.000	ND	4.96	45.25
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	4.000	ND	4.99	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694	LLBL		1.0	4.000	ND	5.01	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	LLBL		1.0	4.000	ND	5.13	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	4.000	ND	5.32	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	4.000	ND	5.35	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	4.000	ND	5.57	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	LLBL		1.0	4.000	ND	5.57	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	LLBL		1.0	4.000	ND	5.60	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	LLBL		1.0	4.000	ND	5.60	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL		1.0	4.000	ND	5.76	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	4.000	NC	5.91	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	4.000	ND	6.45	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	LLBL		1.0	4.000	ND	7.49	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=OXACILLIN , CAS Number=66795 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<100	68362	final product		11/01/06	DRAFT 1694			1.0	20.000	ND	9.23	50.80
32	1<MGD<100	68361	final product	68362	11/01/06	DRAFT 1694			1.0	20.000	ND	11.80	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	20.000	ND	14.60	45.25
14	1<MGD<100	68347	final product		10/12/06	DRAFT 1694			1.0	20.000	ND	15.90	50.80
30	1<MGD<100	68360	final product		10/30/06	DRAFT 1694			1.0	20.000	ND	16.70	50.80
21	1<MGD<100	68353	final product		10/19/06	DRAFT 1694			1.0	20.000	ND	16.90	50.80
42	1<MGD<100	68379	final product		11/08/06	DRAFT 1694	HLBL, RNAF		1.0	20.000	ND	17.00	50.80
55	1<MGD<100	68329	final product		11/14/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	17.20	50.80
56	1<MGD<100	68382	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	17.20	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	20.000	ND	17.50	45.25
40	1<MGD<100	68368	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	17.50	50.80
29	1<MGD<100	68358	final product		10/26/06	DRAFT 1694			1.0	20.000	ND	18.10	50.80
48	1<MGD<100	68373	solid product 1		11/09/06	DRAFT 1694			1.0	20.000	ND	18.10	50.80
2	1<MGD<100	68333	final product		08/23/06	DRAFT 1694			1.0	20.000	ND	18.20	50.80
69	1<MGD<100	68399	final product		12/12/06	DRAFT 1694			1.0	20.000	ND	18.20	50.80
36	1<MGD<100	68367	final product		11/06/06	DRAFT 1694			1.0	20.000	ND	18.40	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	18.40	45.25
66	1<MGD<100	68391	final product		11/29/06	DRAFT 1694			1.0	20.000	ND	18.40	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	20.000	ND	18.60	45.25
24	1<MGD<100	68319	final product		10/24/06	DRAFT 1694			1.0	20.000	ND	18.60	50.80
64	1<MGD<100	68396	final product		11/28/06	DRAFT 1694			1.0	20.000	ND	18.60	50.80
2	1<MGD<100	68332	final product	68333	08/23/06	DRAFT 1694			1.0	20.000	ND	18.70	50.80
6	1<MGD<100	68338	final product		09/21/06	DRAFT 1694			1.0	20.000	ND	18.70	50.80
33	1<MGD<100	68363	final product		11/02/06	DRAFT 1694			1.0	20.000	ND	18.90	50.80
59	1<MGD<100	68384	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	18.90	50.80
72	1<MGD<100	68401	final product		12/13/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	19.00	50.80
8	1<MGD<100	68340	final product		09/29/06	DRAFT 1694			1.0	20.000	ND	19.10	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	19.10	6.38
23	1<MGD<100	68350	final product		10/24/06	DRAFT 1694			1.0	20.000	ND	19.20	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	19.20	45.25
43	1<MGD<100	68366	final product		11/08/06	DRAFT 1694	LLBL		1.0	20.000	ND	19.30	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	20.000	ND	19.40	45.25
58	1<MGD<100	68334	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	19.40	50.80
11	1<MGD<100	68343	final product	68344	10/04/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	19.50	50.80
48	1<MGD<100	68375	solid product 2		11/09/06	DRAFT 1694	LLBL		1.0	20.000	ND	19.50	50.80
57	1<MGD<100	68322	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	19.50	50.80
65	1<MGD<100	68393	final product		11/28/06	DRAFT 1694			1.0	20.000	ND	19.50	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	20.000	ND	19.60	6.38
37	1<MGD<100	68365	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	19.70	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	20.000	ND	19.70	6.38
68	1<MGD<100	68392	final product		11/30/06	DRAFT 1694			1.0	20.000	ND	19.70	50.80
31	1<MGD<100	68359	final product		10/30/06	DRAFT 1694			1.0	20.000	ND	19.80	50.80
39	1<MGD<100	68371	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	19.80	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	19.80	6.38
44	1<MGD<100	68369	final product		11/08/06	DRAFT 1694			1.0	20.000	ND	19.90	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	20.000	ND	20.00	6.38
11	1<MGD<100	68344	final product		10/04/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	20.10	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	20.000	ND	20.10	6.38
60	1<MGD<100	68385	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	20.10	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	20.000	ND	20.20	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	20.20	6.38
41	1<MGD<100	68370	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	20.20	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	20.000	ND	20.30	45.25
15	100<MGD	68352	final product		10/17/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	20.40	6.38
26	1<MGD<100	68321	final product		10/24/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	20.40	50.80
25	1<MGD<100	68348	final product		10/24/06	DRAFT 1694			1.0	20.000	ND	20.50	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	20.000	ND	20.50	6.38

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=OXACILLIN , CAS Number=66795 , Units=UG/KG -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	20.000	ND	20.60	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	20.60	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	20.000	ND	20.70	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	21.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	20.000	ND	21.10	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	20.000	ND	21.20	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	20.000	ND	21.30	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	20.000	ND	21.50	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	20.000	ND	21.60	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	20.000	ND	21.60	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	21.80	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	20.000	ND	22.20	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	22.40	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	20.000	ND	22.70	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		1.0	20.000	ND	24.80	45.25
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	24.90	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694	LLBL		1.0	20.000	ND	25.10	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	LLBL		1.0	20.000	ND	25.60	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	20.000	ND	26.60	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	20.000	ND	26.70	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	20.000	ND	27.90	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	LLBL		1.0	20.000	ND	27.90	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	LLBL		1.0	20.000	ND	28.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	LLBL		1.0	20.000	ND	28.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL		1.0	20.000	ND	28.80	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	20.000	ND	32.30	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	LLBL		1.0	20.000	ND	42.50	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=OXOLINIC ACID , CAS Number=14698294 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	4.000	ND	2.91	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694		1.0	4.000	ND	3.18	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694		1.0	4.000	ND	3.34	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	4.000	ND	3.38	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.40	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	3.44	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694		1.0	4.000	ND	3.44	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	4.000	ND	3.50	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1694		1.0	4.000	ND	3.61	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1694		1.0	4.000	ND	3.62	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		1.0	4.000	ND	3.64	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694		1.0	4.000	ND	3.65	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	4.000	ND	3.68	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	3.68	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	4.000	ND	3.68	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694		1.0	4.000	ND	3.71	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	4.000	ND	3.72	45.25
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694		1.0	4.000	ND	3.74	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694		1.0	4.000	ND	3.75	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694		1.0	4.000	ND	3.77	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1694		1.0	4.000	ND	3.78	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	3.80	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	4.000	ND	3.82	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	4.000	ND	3.85	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	4.000	ND	3.85	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1694	LLBL	1.0	4.000	ND	3.87	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT	1694		1.0	4.000	ND	3.88	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	3.89	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1694		1.0	4.000	ND	3.90	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1694		1.0	4.000	ND	3.91	6.38
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT	1694	LLBL	1.0	4.000	ND	3.91	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1694		1.0	4.000	ND	3.91	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	4.000	ND	3.94	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694		1.0	4.000	ND	3.94	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		1.0	4.000	ND	3.97	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694		1.0	4.000	ND	3.98	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	4.000	ND	3.98	6.38
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		1.0	4.000	ND	3.99	6.38
18	100<MGD	68315	solid product 1		10/18/06	DRAFT	1694		1.0	4.000	ND	4.02	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		1.0	4.000	ND	4.02	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	4.000	ND	4.04	45.25
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1694		1.0	4.000	ND	4.04	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	4.08	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT	1694		1.0	4.000	ND	4.10	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694		1.0	4.000	ND	4.12	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	4.12	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	4.20	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT	1694		1.0	4.000	ND	4.22	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT	1694		1.0	4.000	ND	4.25	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1694		1.0	4.000	ND	4.26	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT	1694		1.0	4.000	ND	4.29	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT	1694		1.0	4.000	ND	4.32	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1694		1.0	4.000	ND	4.33	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	4.37	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1694		1.0	4.000	ND	4.43	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT	1694	HOPR, RNAF	1.0	4.000	ND	4.48	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694		1.0	4.000	ND	4.71	6.38

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=OXOLINIC ACID , CAS Number=14698294 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	4.000	ND	4.72	45.25
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694 LLBL			1.0	4.000	ND	4.96	45.25
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	4.000	ND	4.99	45.25
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694 HOPR, RNAF			1.0	4.000	ND	5.16	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	4.000	ND	5.32	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	4.000	ND	5.35	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	4.000	ND	5.45	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	4.000	ND	5.47	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	4.000	ND	5.52	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	4.000	ND	5.57	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	4.000	ND	5.57	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694 LLBL			1.0	4.000	ND	5.57	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694 HOPR, RNAF			1.0	4.000	ND	5.60	6.38
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694 LLBL			1.0	4.000	ND	5.60	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694 LLBL			1.0	4.000	ND	5.60	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	4.000	ND	5.67	45.25
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694 LLBL			1.0	4.000	ND	6.21	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694 LLBL			1.0	4.000	ND	6.34	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	4.000	ND	6.45	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	4.000	ND	6.47	45.25
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	4.000	ND	6.64	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	4.000	ND	7.46	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694 LLBL			1.0	4.000	ND	7.49	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694 LLBL			1.0	4.000	ND	7.52	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694 LLBL			1.0	4.000	ND	7.89	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	4.000	ND	11.20	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1694 HOPR			1.0	4.000	NC	39.40	6.38

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=OXYTETRACYCLINE (OTC) , CAS Number=79572 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<100	68362	final product		11/01/06	DRAFT	1694		1.0	40.000	NC	18.60	50.80
32	1<MGD<100	68361	final product	68362	11/01/06	DRAFT	1694		1.0	40.000	ND	23.50	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	40.000	ND	29.10	45.25
30	1<MGD<100	68360	final product		10/30/06	DRAFT	1694		1.0	40.000	ND	33.40	50.80
42	1<MGD<100	68379	final product		11/08/06	DRAFT	1694		1.0	40.000	ND	34.00	50.80
55	1<MGD<100	68329	final product		11/14/06	DRAFT	1694		1.0	40.000	ND	34.40	50.80
56	1<MGD<100	68382	final product		11/14/06	DRAFT	1694		1.0	40.000	ND	34.40	50.80
40	1<MGD<100	68368	final product		11/07/06	DRAFT	1694		1.0	40.000	ND	35.00	50.80
29	1<MGD<100	68358	final product		10/26/06	DRAFT	1694		1.0	40.000	ND	36.20	50.80
36	1<MGD<100	68367	final product		11/06/06	DRAFT	1694		1.0	40.000	ND	36.80	50.80
66	1<MGD<100	68391	final product		11/29/06	DRAFT	1694		1.0	40.000	ND	36.80	50.80
21	1<MGD<100	68353	final product		10/19/06	DRAFT	1694		1.0	40.000	ND	36.90	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	40.000	ND	37.20	45.25
24	1<MGD<100	68319	final product		10/24/06	DRAFT	1694		1.0	40.000	ND	37.20	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	40.000	NC	37.40	45.25
6	1<MGD<100	68338	final product		09/21/06	DRAFT	1694		1.0	40.000	ND	37.50	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	40.000	ND	38.20	6.38
59	1<MGD<100	68384	final product		11/15/06	DRAFT	1694		1.0	40.000	NC	38.30	50.80
2	1<MGD<100	68332	final product	68333	08/23/06	DRAFT	1694		1.0	40.000	NC	38.50	50.80
64	1<MGD<100	68396	final product		11/28/06	DRAFT	1694	HLBL	1.0	40.000	NC	38.50	50.80
23	1<MGD<100	68350	final product		10/24/06	DRAFT	1694		1.0	40.000	ND	38.50	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	40.000	ND	38.50	45.25
43	1<MGD<100	68366	final product		11/08/06	DRAFT	1694		1.0	40.000	ND	38.70	50.80
58	1<MGD<100	68334	final product		11/15/06	DRAFT	1694		1.0	40.000	ND	38.80	50.80
11	1<MGD<100	68343	final product	68344	10/04/06	DRAFT	1694		1.0	40.000	ND	38.90	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT	1694		1.0	40.000	ND	39.10	6.38
65	1<MGD<100	68393	final product		11/28/06	DRAFT	1694		1.0	40.000	ND	39.10	50.80
37	1<MGD<100	68365	final product		11/07/06	DRAFT	1694		1.0	40.000	ND	39.40	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	40.000	ND	39.40	6.38
68	1<MGD<100	68392	final product		11/30/06	DRAFT	1694		1.0	40.000	ND	39.40	50.80
31	1<MGD<100	68359	final product		10/30/06	DRAFT	1694		1.0	40.000	ND	39.70	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	40.000	ND	39.70	6.38
2	1<MGD<100	68333	final product		08/23/06	DRAFT	1694		1.0	40.000	ND	39.80	50.80
44	1<MGD<100	68369	final product		11/08/06	DRAFT	1694		1.0	40.000	ND	39.80	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		1.0	40.000	ND	39.90	6.38
11	1<MGD<100	68344	final product		10/04/06	DRAFT	1694		1.0	40.000	ND	40.20	50.80
18	100<MGD	68315	solid product	1	10/18/06	DRAFT	1694		1.0	40.000	ND	40.20	6.38
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	40.000	ND	40.40	45.25
15	100<MGD	68352	final product		10/17/06	DRAFT	1694		1.0	40.000	ND	40.70	6.38
26	1<MGD<100	68321	final product		10/24/06	DRAFT	1694	HLBL, RNAF	1.0	40.000	ND	40.80	50.80
52	1<MGD<100	68324	final product		11/14/06	DRAFT	1694		1.0	40.000	ND	41.20	50.80
4	1<MGD<100	68345	final product		09/20/06	DRAFT	1694		1.0	40.000	ND	41.50	50.80
28	1<MGD<100	68317	final product	68323	10/25/06	DRAFT	1694		1.0	40.000	ND	42.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT	1694		1.0	40.000	ND	42.50	6.38
74	1<MGD<100	68406	solid product		03/29/07	DRAFT	1694		1.0	40.000	ND	42.60	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1694		1.0	40.000	ND	43.30	45.25
50	1<MGD<100	68381	final product		11/13/06	DRAFT	1694	HLBL, RNAF	1.0	40.000	ND	43.70	50.80
28	1<MGD<100	68323	final product		10/25/06	DRAFT	1694		1.0	40.000	ND	44.30	50.80
69	1<MGD<100	68399	final product		12/12/06	DRAFT	1694		1.0	40.000	ND	44.50	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694		1.0	40.000	NC	44.80	6.38
10	1<MGD<100	68341	final product		10/03/06	DRAFT	1694		1.0	40.000	ND	44.80	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694		1.0	40.000	NC	45.20	45.25
60	1<MGD<100	68385	final product		11/15/06	DRAFT	1694		1.0	40.000	NC	46.60	50.80
48	1<MGD<100	68375	solid product	2	11/09/06	DRAFT	1694		1.0	40.000	ND	47.10	50.80
9	1<MGD<100	68342	final product		10/03/06	DRAFT	1694		1.0	40.000	NC	48.80	50.80
25	1<MGD<100	68348	final product		10/24/06	DRAFT	1694		1.0	40.000	NC	49.20	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT	1694		1.0	40.000	ND	49.60	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=OXYTETRACYCLINE (OTC) , CAS Number=79572 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	HLBL		1.0	40.000	NC	50.90	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	40.000	NC	52.40	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	40.000	ND	53.20	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	40.000	ND	53.50	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	40.000	ND	55.70	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	40.000	ND	55.70	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	40.000	ND	56.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694			1.0	40.000	ND	57.60	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694	HLBL		1.0	40.000	NC	57.90	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	40.000	NC	60.80	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	40.000	NC	64.20	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	40.000	ND	64.50	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	40.000	NC	66.70	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	40.000	ND	74.90	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	40.000	NC	75.50	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	40.000	NC	82.20	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694	HLBL		1.0	40.000	NC	84.50	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	40.000	NC	86.20	6.38
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	40.000	NC	87.00	45.25
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	40.000	NC	92.50	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	40.000	NC	93.80	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	40.000	NC	98.90	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	40.000	NC	98.90	45.25
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	40.000	NC	113.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	40.000	NC	134.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	40.000	NC	139.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	40.000	NC	467.00	45.25

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=PENICILLIN G , CAS Number=61336 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<100	68362	final product		11/01/06	DRAFT 1694			1.0	20.000	ND	9.23	50.80
32	1<MGD<100	68361	final product	68362	11/01/06	DRAFT 1694			1.0	20.000	ND	11.80	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	20.000	ND	14.60	45.25
14	1<MGD<100	68347	final product		10/12/06	DRAFT 1694			1.0	20.000	ND	15.90	50.80
30	1<MGD<100	68360	final product		10/30/06	DRAFT 1694			1.0	20.000	ND	16.70	50.80
21	1<MGD<100	68353	final product		10/19/06	DRAFT 1694			1.0	20.000	ND	16.90	50.80
42	1<MGD<100	68379	final product		11/08/06	DRAFT 1694	HLBL, RNAF		1.0	20.000	ND	17.00	50.80
55	1<MGD<100	68329	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	17.20	50.80
56	1<MGD<100	68382	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	17.20	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	20.000	ND	17.50	45.25
40	1<MGD<100	68368	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	17.50	50.80
29	1<MGD<100	68358	final product		10/26/06	DRAFT 1694			1.0	20.000	ND	18.10	50.80
48	1<MGD<100	68373	solid product 1		11/09/06	DRAFT 1694			1.0	20.000	ND	18.10	50.80
2	1<MGD<100	68333	final product		08/23/06	DRAFT 1694			1.0	20.000	ND	18.20	50.80
69	1<MGD<100	68399	final product		12/12/06	DRAFT 1694			1.0	20.000	ND	18.20	50.80
36	1<MGD<100	68367	final product		11/06/06	DRAFT 1694			1.0	20.000	ND	18.40	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	20.000	ND	18.40	45.25
66	1<MGD<100	68391	final product		11/29/06	DRAFT 1694			1.0	20.000	ND	18.40	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	20.000	ND	18.60	45.25
24	1<MGD<100	68319	final product		10/24/06	DRAFT 1694			1.0	20.000	ND	18.60	50.80
64	1<MGD<100	68396	final product		11/28/06	DRAFT 1694			1.0	20.000	ND	18.60	50.80
2	1<MGD<100	68332	final product	68333	08/23/06	DRAFT 1694			1.0	20.000	ND	18.70	50.80
6	1<MGD<100	68338	final product		09/21/06	DRAFT 1694			1.0	20.000	ND	18.70	50.80
33	1<MGD<100	68363	final product		11/02/06	DRAFT 1694			1.0	20.000	ND	18.90	50.80
59	1<MGD<100	68384	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	18.90	50.80
72	1<MGD<100	68401	final product		12/13/06	DRAFT 1694			1.0	20.000	ND	19.00	50.80
8	1<MGD<100	68340	final product		09/29/06	DRAFT 1694			1.0	20.000	ND	19.10	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	19.10	6.38
23	1<MGD<100	68350	final product		10/24/06	DRAFT 1694			1.0	20.000	ND	19.20	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	19.20	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	20.000	ND	19.40	45.25
58	1<MGD<100	68334	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	19.40	50.80
11	1<MGD<100	68343	final product	68344	10/04/06	DRAFT 1694			1.0	20.000	ND	19.50	50.80
48	1<MGD<100	68375	solid product 2		11/09/06	DRAFT 1694	LLBL		1.0	20.000	ND	19.50	50.80
57	1<MGD<100	68322	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	19.50	50.80
65	1<MGD<100	68393	final product		11/28/06	DRAFT 1694			1.0	20.000	ND	19.50	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	20.000	ND	19.60	6.38
37	1<MGD<100	68365	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	19.70	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	20.000	ND	19.70	6.38
68	1<MGD<100	68392	final product		11/30/06	DRAFT 1694			1.0	20.000	ND	19.70	50.80
31	1<MGD<100	68359	final product		10/30/06	DRAFT 1694			1.0	20.000	ND	19.80	50.80
39	1<MGD<100	68371	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	19.80	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	19.80	6.38
44	1<MGD<100	68369	final product		11/08/06	DRAFT 1694			1.0	20.000	ND	19.90	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	20.000	ND	20.00	6.38
11	1<MGD<100	68344	final product		10/04/06	DRAFT 1694			1.0	20.000	ND	20.10	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	20.000	ND	20.10	6.38
60	1<MGD<100	68385	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	20.10	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	20.000	ND	20.20	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	20.000	ND	20.20	6.38
41	1<MGD<100	68370	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	20.20	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	20.000	ND	20.30	45.25
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	20.000	ND	20.40	6.38
26	1<MGD<100	68321	final product		10/24/06	DRAFT 1694			1.0	20.000	ND	20.40	50.80
25	1<MGD<100	68348	final product		10/24/06	DRAFT 1694			1.0	20.000	ND	20.50	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	20.000	ND	20.50	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	20.000	ND	20.60	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=PENICILLIN G , CAS Number=61336 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	20.60	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	20.000	ND	20.70	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	20.000	ND	21.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	20.000	ND	21.10	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	20.000	ND	21.20	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	20.000	ND	21.30	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	20.000	ND	21.50	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	20.000	ND	21.60	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	20.000	ND	21.60	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694			1.0	20.000	ND	21.80	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	20.000	ND	22.20	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	20.000	ND	22.40	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	20.000	ND	22.70	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		1.0	20.000	ND	24.80	45.25
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	20.000	ND	24.90	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694	LLBL		1.0	20.000	ND	25.10	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	LLBL		1.0	20.000	ND	25.60	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	LLBL		1.0	20.000	ND	25.60	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	20.000	ND	26.60	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	20.000	ND	26.70	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	20.000	ND	27.90	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	LLBL		1.0	20.000	ND	27.90	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	LLBL		1.0	20.000	ND	28.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	LLBL		1.0	20.000	ND	28.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL		1.0	20.000	ND	28.80	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	20.000	ND	32.30	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	LLBL		1.0	20.000	ND	40.80	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=PENICILLIN V , CAS Number=87081 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<100	68362	final product		11/01/06	DRAFT 1694			1.0	40.000	ND	18.50	50.80
32	1<MGD<100	68361	final product	68362	11/01/06	DRAFT 1694			1.0	40.000	ND	23.50	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	40.000	ND	29.10	45.25
14	1<MGD<100	68347	final product		10/12/06	DRAFT 1694			1.0	40.000	ND	31.80	50.80
30	1<MGD<100	68360	final product		10/30/06	DRAFT 1694			1.0	40.000	ND	33.40	50.80
21	1<MGD<100	68353	final product		10/19/06	DRAFT 1694			1.0	40.000	ND	33.80	50.80
42	1<MGD<100	68379	final product		11/08/06	DRAFT 1694	HLBL, RNAF		1.0	40.000	ND	34.00	50.80
55	1<MGD<100	68329	final product		11/14/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	34.40	50.80
56	1<MGD<100	68382	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	34.40	50.80
40	1<MGD<100	68368	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	35.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	40.000	ND	35.10	45.25
48	1<MGD<100	68373	solid product 1		11/09/06	DRAFT 1694			1.0	40.000	ND	36.10	50.80
29	1<MGD<100	68358	final product		10/26/06	DRAFT 1694			1.0	40.000	ND	36.20	50.80
69	1<MGD<100	68399	final product		12/12/06	DRAFT 1694			1.0	40.000	ND	36.40	50.80
2	1<MGD<100	68333	final product		08/23/06	DRAFT 1694			1.0	40.000	ND	36.50	50.80
36	1<MGD<100	68367	final product		11/06/06	DRAFT 1694			1.0	40.000	ND	36.80	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	36.80	45.25
66	1<MGD<100	68391	final product		11/29/06	DRAFT 1694			1.0	40.000	ND	36.80	50.80
64	1<MGD<100	68396	final product		11/28/06	DRAFT 1694			1.0	40.000	ND	37.10	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	40.000	ND	37.20	45.25
24	1<MGD<100	68319	final product		10/24/06	DRAFT 1694			1.0	40.000	ND	37.20	50.80
2	1<MGD<100	68332	final product	68333	08/23/06	DRAFT 1694			1.0	40.000	ND	37.40	50.80
6	1<MGD<100	68338	final product		09/21/06	DRAFT 1694			1.0	40.000	ND	37.50	50.80
33	1<MGD<100	68363	final product		11/02/06	DRAFT 1694			1.0	40.000	ND	37.70	50.80
59	1<MGD<100	68384	final product		11/15/06	DRAFT 1694			1.0	40.000	ND	37.80	50.80
72	1<MGD<100	68401	final product		12/13/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	38.00	50.80
8	1<MGD<100	68340	final product		09/29/06	DRAFT 1694			1.0	40.000	ND	38.20	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	38.20	6.38
23	1<MGD<100	68350	final product		10/24/06	DRAFT 1694			1.0	40.000	ND	38.50	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	38.50	45.25
43	1<MGD<100	68366	final product		11/08/06	DRAFT 1694	LLBL		1.0	40.000	ND	38.70	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	40.000	ND	38.80	45.25
58	1<MGD<100	68334	final product		11/15/06	DRAFT 1694			1.0	40.000	ND	38.80	50.80
11	1<MGD<100	68343	final product	68344	10/04/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	38.90	50.80
57	1<MGD<100	68322	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	39.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	40.000	ND	39.10	6.38
48	1<MGD<100	68375	solid product 2		11/09/06	DRAFT 1694	LLBL		1.0	40.000	ND	39.10	50.80
65	1<MGD<100	68393	final product		11/28/06	DRAFT 1694			1.0	40.000	ND	39.10	50.80
37	1<MGD<100	68365	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	39.40	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	40.000	ND	39.40	6.38
68	1<MGD<100	68392	final product		11/30/06	DRAFT 1694			1.0	40.000	ND	39.40	50.80
31	1<MGD<100	68359	final product		10/30/06	DRAFT 1694			1.0	40.000	ND	39.70	50.80
39	1<MGD<100	68371	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	39.70	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	40.000	ND	39.70	6.38
44	1<MGD<100	68369	final product		11/08/06	DRAFT 1694			1.0	40.000	ND	39.80	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	40.000	ND	39.90	6.38
11	1<MGD<100	68344	final product		10/04/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	40.20	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	40.000	ND	40.20	6.38
60	1<MGD<100	68385	final product		11/15/06	DRAFT 1694			1.0	40.000	ND	40.20	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	40.000	ND	40.40	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	40.40	6.38
41	1<MGD<100	68370	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	40.40	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	40.70	6.38
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	40.000	ND	40.70	45.25
26	1<MGD<100	68321	final product		10/24/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	40.80	50.80
25	1<MGD<100	68348	final product		10/24/06	DRAFT 1694			1.0	40.000	ND	41.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	40.000	ND	41.10	6.38

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=PENICILLIN V , CAS Number=87081 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	40.000	ND	41.20	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	41.20	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	40.000	ND	41.50	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	42.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	40.000	ND	42.20	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	40.000	ND	42.50	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	40.000	ND	42.60	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	40.000	ND	42.90	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	40.000	ND	43.20	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	40.000	ND	43.30	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	43.70	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	40.000	ND	44.30	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	44.80	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	40.000	ND	45.50	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		1.0	40.000	ND	49.60	45.25
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	40.000	ND	49.90	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694	LLBL		1.0	40.000	ND	50.10	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	LLBL		1.0	40.000	ND	51.30	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	40.000	ND	53.20	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	40.000	ND	53.50	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	40.000	ND	55.70	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	LLBL		1.0	40.000	ND	55.70	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	LLBL		1.0	40.000	ND	56.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	LLBL		1.0	40.000	ND	56.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL		1.0	40.000	ND	57.60	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	40.000	ND	64.50	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	LLBL		1.0	40.000	ND	74.90	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=RANITIDINE , CAS Number=66357355 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	NLBL, EXCLUDE		.	4.000	ND	.	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	4.000	ND	3.44	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694	LLBL		1.0	4.000	ND	3.75	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694	LLBL		1.0	4.000	ND	3.77	45.25
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	4.000	ND	3.80	6.38
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694	LLBL		1.0	4.000	NC	3.83	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	4.000	NC	3.85	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	4.000	ND	3.85	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694	LLBL		1.0	4.000	NC	3.91	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT 1694	LLBL		1.0	4.000	ND	4.01	6.38
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694	LLBL		1.0	4.000	ND	4.03	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694	LLBL		1.0	4.000	ND	4.10	45.25
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694	LLBL		1.0	4.000	ND	4.21	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	4.000	NC	4.25	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	4.000	ND	4.30	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694	LLBL		1.0	4.000	ND	4.34	6.38
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694	LLBL		1.0	4.000	ND	4.39	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694	LLBL		1.0	4.000	ND	4.46	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	4.000	ND	4.46	6.38
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694	LLBL		1.0	4.000	ND	4.54	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694	LLBL		1.0	4.000	NC	4.56	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	4.000	NC	5.40	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694	LLBL		1.0	4.000	ND	5.81	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	4.000	NC	5.89	6.38
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	LLBL		1.0	4.000	NC	6.62	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1694	LLBL		1.0	4.000	NC	6.65	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694	LLBL		1.0	4.000	NC	7.30	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694	LLBL		1.0	4.000	NC	9.10	45.25
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694	LLBL		1.0	4.000	NC	9.48	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			3.0	4.000	ND	9.97	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			3.0	4.000	ND	10.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694	LLBL		1.0	4.000	NC	10.30	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			3.0	4.000	ND	10.60	50.80
48	1<MGD<10	68373	solid product	1	11/09/06	DRAFT 1694			3.0	4.000	ND	10.80	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			3.0	4.000	ND	10.90	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			3.0	4.000	ND	10.90	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			3.0	4.000	ND	11.00	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			3.0	4.000	ND	11.00	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			3.0	4.000	ND	11.20	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			3.0	4.000	ND	11.20	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694	LLBL		3.0	4.000	ND	11.30	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			3.0	4.000	ND	11.40	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694	LLBL		3.0	4.000	ND	11.60	45.25
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694	LLBL		3.0	4.000	ND	12.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694	LLBL		3.0	4.000	ND	12.20	45.25
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			3.0	4.000	ND	12.30	6.38
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	4.000	NC	12.50	50.80
48	1<MGD<10	68375	solid product	2	11/09/06	DRAFT 1694			3.0	4.000	ND	12.70	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			3.0	4.000	ND	12.80	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			3.0	4.000	ND	13.00	45.25
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694	LLBL		3.0	4.000	NC	15.10	45.25
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694	LLBL		3.0	4.000	NC	16.40	45.25
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	LLBL		3.0	4.000	ND	16.40	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694	LLBL		3.0	4.000	ND	16.60	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694	LLBL		3.0	4.000	NC	17.30	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694	LLBL		1.0	4.000	NC	17.30	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694	LLBL		3.0	4.000	NC	17.40	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=RANITIDINE , CAS Number=66357355 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694			3.0	4.000	NC	17.70	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694 LLBL			1.0	4.000	NC	18.00	45.25
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694 LLBL			3.0	4.000	NC	18.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694 LLBL			3.0	4.000	NC	18.10	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694 LLBL			3.0	4.000	NC	18.20	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694 LLBL			1.0	4.000	NC	19.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694 LLBL			3.0	4.000	NC	21.50	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			3.0	4.000	NC	21.60	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694 LLBL			3.0	4.000	NC	25.50	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694 LLBL			3.0	4.000	NC	27.30	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694 LLBL			3.0	4.000	NC	28.10	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694 LLBL			3.0	4.000	NC	30.70	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			3.0	4.000	NC	37.00	6.38
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694 LLBL			1.0	4.000	NC	39.40	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694 LLBL			1.0	4.000	NC	40.60	6.38
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			3.0	4.000	NC	48.70	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694 LLBL			3.0	4.000	NC	51.60	45.25
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694 LLBL			3.0	4.000	NC	53.70	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			3.0	4.000	NC	59.50	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694 LLBL			3.0	4.000	NC	59.90	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694 LLBL			1.0	4.000	NC	62.80	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694 LLBL			3.0	4.000	NC	75.40	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694 LLBL			3.0	4.000	NC	89.80	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694 LLBL			3.0	4.000	NC	106.00	45.25
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694 LLBL			3.0	4.000	NC	115.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694 LLBL			3.0	4.000	NC	154.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694 LLBL			3.0	4.000	NC	2250.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=ROXITHROMYCIN , CAS Number=80214831 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	2.000	ND	1.69	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		1.0	2.000	ND	1.72	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	2.000	ND	1.75	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1694		1.0	2.000	ND	1.81	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		1.0	2.000	ND	1.82	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	2.000	ND	1.84	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	2.000	ND	1.86	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	2.000	ND	1.92	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1694		1.0	2.000	ND	1.95	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		1.0	2.000	ND	1.98	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694		1.0	2.000	ND	1.99	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1694		1.0	2.000	ND	2.13	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT	1694		1.0	2.000	ND	2.16	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694		1.0	2.000	ND	2.20	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1694		1.0	2.000	ND	2.22	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	2.000	ND	2.25	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694		1.0	2.000	ND	2.45	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	2.000	ND	2.52	45.25
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694		1.0	2.000	ND	2.60	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	2.000	ND	2.66	45.25
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1694		1.0	2.000	ND	2.72	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1694		1.0	2.000	ND	2.89	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT	1694		1.0	2.000	ND	2.94	6.38
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694		1.0	2.000	ND	3.12	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	2.000	ND	3.15	6.38
63	1<MGD<10	68394	final product		11/28/06	DRAFT	1694	LLBL	1.0	2.000	ND	3.15	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT	1694		1.0	2.000	ND	3.17	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694	LLBL	1.0	2.000	ND	3.18	6.38
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694	LLBL	1.0	2.000	ND	3.22	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694		1.0	2.000	ND	3.22	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT	1694		1.0	2.000	ND	3.62	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1694		1.0	2.000	ND	3.71	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1694		1.0	2.000	ND	3.79	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT	1694		1.0	2.000	ND	3.98	6.38
9	1<MGD<10	68342	final product		10/03/06	DRAFT	1694		1.0	2.000	ND	3.99	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT	1694	LLBL	1.0	2.000	ND	4.33	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1694		1.0	2.000	ND	4.39	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1694		1.0	2.000	ND	4.54	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694		1.0	2.000	ND	4.55	45.25
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694		1.0	2.000	ND	4.70	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		1.0	2.000	ND	4.72	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		1.0	2.000	ND	4.97	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1694		1.0	2.000	ND	5.12	6.38
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		1.0	2.000	ND	5.15	6.38
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1694		1.0	2.000	ND	5.59	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694	LLBL	1.0	2.000	ND	5.85	45.25
15	100<MGD	68352	final product		10/17/06	DRAFT	1694		1.0	2.000	ND	5.89	6.38
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1694		1.0	2.000	ND	5.98	45.25
35	1<MGD<10	68376	final product		11/06/06	DRAFT	1694		1.0	2.000	ND	6.02	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT	1694		1.0	2.000	ND	6.22	6.38
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	2.000	ND	6.26	45.25
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694	LLBL	1.0	2.000	ND	6.48	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1694		1.0	2.000	ND	6.62	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT	1694		1.0	2.000	ND	6.76	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	2.000	ND	6.76	6.38
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT	1694		1.0	2.000	ND	7.06	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT	1694	LLBL	1.0	2.000	ND	7.80	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=ROXITHROMYCIN , CAS Number=80214831 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	2.000	ND	7.90	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	2.000	ND	7.93	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	2.000	ND	8.08	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	2.000	ND	8.50	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	2.000	ND	8.56	45.25
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	2.000	ND	9.67	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	2.000	ND	10.40	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	2.000	ND	10.70	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694	LLBL		1.0	2.000	ND	10.90	45.25
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	2.000	ND	11.40	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	2.000	ND	11.70	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	2.000	ND	12.60	6.38
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694	LLBL		1.0	2.000	ND	13.70	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	LLBL		1.0	2.000	ND	14.00	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	2.000	NC	14.30	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	2.000	ND	14.30	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	2.000	ND	15.20	45.25
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694	LLBL		1.0	2.000	ND	15.30	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694	LLBL		1.0	2.000	ND	16.10	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		1.0	2.000	ND	17.30	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	LLBL		1.0	2.000	ND	18.10	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	2.000	ND	20.40	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	2.000	NC	21.90	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	2.000	NC	22.80	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	2.000	ND	35.60	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694	LLBL		1.0	2.000	ND	43.40	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694	LLBL		1.0	2.000	ND	51.90	45.25

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=SARAFLOXACIN , CAS Number=98105998 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	91.000	ND	66.40	45.25
32	1<MGD<10	68362	final product		11/01/06	DRAFT	1694		1.0	91.000	ND	72.20	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694		1.0	91.000	ND	76.10	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694		1.0	91.000	ND	77.60	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		1.0	91.000	ND	78.40	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694		1.0	91.000	ND	78.40	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	91.000	ND	79.90	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694		1.0	91.000	ND	80.00	45.25
48	1<MGD<10	68373	solid product	1	11/09/06	DRAFT	1694		1.0	91.000	ND	82.30	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1694		1.0	91.000	ND	82.50	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		1.0	91.000	ND	83.10	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694		1.0	91.000	ND	83.20	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	91.000	ND	83.80	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	91.000	ND	84.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694		1.0	91.000	ND	84.60	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	91.000	ND	84.80	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694	HLBL, RNAF	1.0	91.000	ND	84.80	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694		1.0	91.000	ND	85.20	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694		1.0	91.000	ND	85.40	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694		1.0	91.000	ND	86.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1694		1.0	91.000	ND	86.50	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		1.0	91.000	ND	87.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	91.000	ND	87.00	6.38
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	91.000	ND	87.70	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694		1.0	91.000	ND	88.40	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT	1694		1.0	91.000	ND	88.50	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694		1.0	91.000	ND	88.70	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1694		1.0	91.000	ND	88.90	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1694		1.0	91.000	ND	89.10	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1694		1.0	91.000	ND	89.80	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	91.000	ND	89.80	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694		1.0	91.000	ND	89.80	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT	1694		1.0	91.000	ND	90.40	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		1.0	91.000	ND	90.50	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1694	HLBL, RNAF	1.0	91.000	ND	90.50	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694		1.0	91.000	ND	90.70	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	91.000	ND	90.90	45.25
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694		1.0	91.000	ND	91.00	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1694		1.0	91.000	ND	91.60	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1694		1.0	91.000	ND	91.90	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT	1694		1.0	91.000	ND	92.10	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1694	HLBL, RNAF	1.0	91.000	ND	92.10	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694		1.0	91.000	ND	92.70	45.25
15	100<MGD	68352	final product		10/17/06	DRAFT	1694		1.0	91.000	ND	92.90	6.38
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1694		1.0	91.000	ND	93.10	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694		1.0	91.000	ND	93.60	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694		1.0	91.000	ND	94.00	45.25
4	1<MGD<10	68345	final product		09/20/06	DRAFT	1694		1.0	91.000	ND	94.60	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1694		1.0	91.000	ND	95.80	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT	1694		1.0	91.000	ND	96.20	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT	1694	LLBL	1.0	91.000	ND	96.80	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1694		1.0	91.000	ND	97.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT	1694		1.0	91.000	ND	98.50	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1694		1.0	91.000	ND	98.70	45.25
25	1<MGD<10	68348	final product		10/24/06	DRAFT	1694		1.0	91.000	ND	99.90	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694		1.0	91.000	ND	100.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1694		1.0	91.000	ND	101.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=SARAFLOXACIN , CAS Number=98105998 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	91.000	ND	109.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694			1.0	91.000	ND	110.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	91.000	ND	111.00	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694	LLBL		1.0	91.000	ND	113.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	91.000	ND	120.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	91.000	ND	130.00	6.38
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			1.0	91.000	ND	137.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	91.000	ND	168.00	6.38
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	91.000	NC	179.00	45.25
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	91.000	ND	189.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	91.000	ND	200.00	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	91.000	ND	232.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	91.000	ND	234.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	91.000	ND	246.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	91.000	ND	269.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	HLBL, RNAF		1.0	91.000	ND	272.00	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694	LLBL		1.0	91.000	ND	338.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	91.000	ND	389.00	45.25
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	91.000	ND	466.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	91.000	ND	478.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	91.000	ND	610.00	45.25
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	91.000	ND	695.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	LLBL		1.0	91.000	ND	1100.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL		1.0	91.000	ND	1150.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	91.000	ND	1230.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	91.000	NC	1980.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694	LLBL		1.0	91.000	ND	5450.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=SULFACHLOROPYRIDAZINE , CAS Number=80320 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
35	1<MGD<10	68376	final product		11/06/06	DRAFT	1694	NLBL, EXCLUDE	.	10.000	ND	.	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT	1694		1.0	10.000	ND	4.61	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT	1694		1.0	10.000	ND	5.88	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	10.000	ND	7.28	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694		1.0	10.000	ND	7.96	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	8.35	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	10.000	ND	8.45	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694		1.0	10.000	ND	8.50	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		1.0	10.000	ND	8.59	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	8.59	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	10.000	ND	8.76	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694		1.0	10.000	ND	8.77	45.25
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1694		1.0	10.000	ND	9.03	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1694		1.0	10.000	ND	9.04	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		1.0	10.000	ND	9.11	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694		1.0	10.000	ND	9.12	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	10.000	ND	9.19	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	10.000	ND	9.19	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	10.000	ND	9.21	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	9.28	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	9.29	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	10.000	ND	9.29	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694		1.0	10.000	ND	9.35	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694		1.0	10.000	ND	9.36	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	9.43	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1694		1.0	10.000	ND	9.45	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	9.49	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		1.0	10.000	ND	9.54	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	10.000	ND	9.54	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	10.000	ND	9.62	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	10.000	ND	9.62	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1694		1.0	10.000	ND	9.67	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694		1.0	10.000	ND	9.69	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT	1694		1.0	10.000	ND	9.71	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694		1.0	10.000	ND	9.73	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	9.75	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT	1694		1.0	10.000	ND	9.77	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	9.77	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1694		1.0	10.000	ND	9.78	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	9.84	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	10.000	ND	9.84	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	9.84	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	9.92	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	9.92	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	10.000	ND	9.92	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	9.94	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	9.98	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1694		1.0	10.000	ND	10.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT	1694		1.0	10.000	ND	10.00	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		1.0	10.000	ND	10.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	10.000	ND	10.10	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT	1694		1.0	10.000	ND	10.10	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	10.10	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1694		1.0	10.000	ND	10.20	6.38
25	1<MGD<10	68348	final product		10/24/06	DRAFT	1694		1.0	10.000	ND	10.20	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1694		1.0	10.000	ND	10.20	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694		1.0	10.000	ND	10.20	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=SULFACHLOROPYRIDAZINE , CAS Number=80320 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.30	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	10.30	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.30	6.38
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	10.000	ND	10.40	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	10.000	ND	10.50	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	10.000	ND	10.50	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.60	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.60	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	10.000	ND	10.70	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.80	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.80	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.90	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	10.000	ND	11.10	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	10.000	ND	11.20	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	10.000	ND	11.40	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	10.000	ND	12.40	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	10.000	ND	12.50	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	10.000	ND	12.50	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	10.000	ND	12.80	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	10.000	ND	13.40	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	10.000	ND	13.90	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	10.000	ND	13.90	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	14.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	10.000	ND	16.10	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	10.000	NC	35.90	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	10.000	NC	58.70	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	10.000	ND	71.80	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=SULFADIAZINE , CAS Number=68359 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	NLBL, EXCLUDE		.	10.000	ND	.	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	10.000	ND	4.61	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	10.000	ND	5.88	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	10.000	ND	7.28	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	10.000	ND	7.96	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	8.35	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			1.0	10.000	ND	8.45	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694			1.0	10.000	ND	8.50	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	8.59	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	8.59	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	10.000	ND	8.76	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	10.000	ND	8.77	45.25
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	10.000	ND	9.03	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	10.000	ND	9.04	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	10.000	ND	9.11	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	10.000	ND	9.12	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	10.000	ND	9.19	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	10.000	ND	9.19	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	10.000	ND	9.21	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	9.28	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	9.29	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	10.000	ND	9.29	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	10.000	ND	9.35	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	10.000	ND	9.36	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	9.43	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	10.000	ND	9.45	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	9.49	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	10.000	ND	9.54	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	9.54	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	10.000	ND	9.62	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	10.000	ND	9.62	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694			1.0	10.000	ND	9.67	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	10.000	ND	9.69	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	10.000	ND	9.71	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	10.000	ND	9.73	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	9.75	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			1.0	10.000	ND	9.77	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	9.77	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	10.000	ND	9.78	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	9.84	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	10.000	ND	9.84	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	9.84	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	9.92	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	9.92	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	10.000	ND	9.92	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	9.94	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	9.98	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	10.000	ND	10.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	10.000	ND	10.00	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	10.000	ND	10.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	10.000	ND	10.10	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	10.000	ND	10.10	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.10	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	10.000	ND	10.20	6.38
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	10.000	ND	10.20	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694			1.0	10.000	ND	10.20	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	10.000	ND	10.20	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=SULFADIAZINE , CAS Number=68359 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.30	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	10.30	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.30	6.38
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	10.000	ND	10.40	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	10.000	ND	10.50	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	10.000	ND	10.50	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.60	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.60	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.80	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.80	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.90	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	10.000	ND	11.10	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	10.000	ND	11.20	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	10.000	ND	11.40	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	10.000	ND	12.40	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	10.000	ND	12.50	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	10.000	ND	12.50	45.25
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	10.000	ND	13.30	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	10.000	ND	13.40	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	10.000	ND	13.90	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	10.000	ND	13.90	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	14.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	10.000	ND	16.10	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	10.000	NC	22.90	45.25
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	10.000	ND	32.90	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	10.000	NC	77.30	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	10.000	NC	140.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=SULFADIMETHOXINE , CAS Number=122112 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
35	1<MGD<10	68376	final product		11/06/06	DRAFT	1694	NLBL, EXCLUDE	.	2.000	ND	.	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT	1694		1.0	2.000	ND	0.92	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT	1694		1.0	2.000	ND	1.39	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	2.000	ND	1.46	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694		1.0	2.000	ND	1.59	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694	HLBL, RNAF	1.0	2.000	ND	1.67	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	2.000	ND	1.69	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694		1.0	2.000	ND	1.70	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		1.0	2.000	ND	1.72	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	2.000	ND	1.72	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694		1.0	2.000	ND	1.75	45.25
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	2.000	ND	1.75	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1694		1.0	2.000	ND	1.81	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694		1.0	2.000	ND	1.82	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		1.0	2.000	ND	1.82	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	2.000	ND	1.84	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	2.000	ND	1.84	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	2.000	ND	1.84	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	2.000	ND	1.86	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	2.000	ND	1.86	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694	HLBL, RNAF	1.0	2.000	ND	1.86	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694		1.0	2.000	ND	1.87	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694	HLBL, RNAF	1.0	2.000	ND	1.87	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1694		1.0	2.000	ND	1.89	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1694	HLBL, RNAF	1.0	2.000	ND	1.90	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		1.0	2.000	ND	1.91	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	2.000	ND	1.91	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	2.000	ND	1.92	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT	1694		1.0	2.000	ND	1.94	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694		1.0	2.000	ND	1.95	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	2.000	ND	1.95	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1694	HLBL, RNAF	1.0	2.000	ND	1.97	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	2.000	ND	1.97	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694	HLBL, RNAF	1.0	2.000	ND	1.97	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		1.0	2.000	ND	1.98	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1694		1.0	2.000	ND	1.98	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	2.000	ND	1.98	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694	HLBL, RNAF	1.0	2.000	ND	1.99	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	2.000	ND	2.00	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1694		1.0	2.000	ND	2.01	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT	1694		1.0	2.000	ND	2.01	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		1.0	2.000	ND	2.01	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	2.000	ND	2.02	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT	1694		1.0	2.000	ND	2.02	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1694		1.0	2.000	ND	2.02	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1694		1.0	2.000	ND	2.04	6.38
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1694		1.0	2.000	ND	2.04	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694	HLBL, RNAF	1.0	2.000	ND	2.06	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1694		1.0	2.000	ND	2.06	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT	1694	HLBL, RNAF	1.0	2.000	ND	2.07	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1694	HLBL, RNAF	1.0	2.000	ND	2.10	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT	1694		1.0	2.000	ND	2.11	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT	1694	HLBL, RNAF	1.0	2.000	ND	2.12	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1694		1.0	2.000	ND	2.13	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT	1694		1.0	2.000	ND	2.15	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT	1694	HLBL, RNAF	1.0	2.000	ND	2.16	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1694	HLBL, RNAF	1.0	2.000	ND	2.16	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=SULFADIMETHOXINE , CAS Number=122112 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HLBL, RNAF		1.0	2.000	ND	2.18	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	2.000	ND	2.22	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	2.000	ND	2.24	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	2.000	ND	2.27	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	2.000	ND	2.34	45.25
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		1.0	2.000	ND	2.48	45.25
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	2.000	ND	2.49	45.25
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	2.000	ND	2.58	45.25
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	2.000	ND	2.67	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	2.000	ND	2.77	6.38
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	LLBL		1.0	2.000	ND	2.79	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	2.000	ND	2.86	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	2.000	ND	2.94	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	2.000	ND	2.96	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	2.000	ND	3.03	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694	HLBL, RNAF		1.0	2.000	ND	3.03	6.38
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	2.000	NC	3.58	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694			1.0	2.000	ND	3.58	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	LLBL		1.0	2.000	ND	3.66	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	2.000	ND	3.96	45.25
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	2.000	NC	4.46	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694	LLBL		1.0	2.000	ND	5.01	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694	HLBL		1.0	2.000	NC	6.68	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694	LLBL		1.0	2.000	NC	7.35	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	LLBL		1.0	2.000	ND	15.10	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694	LLBL		1.0	2.000	ND	18.90	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	2.000	NC	62.20	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=SULFAMERAZINE , CAS Number=127797 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
35	1<MGD<10	68376	final product		11/06/06	DRAFT	1694	NLBL, EXCLUDE	.	4.000	ND	.	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT	1694		1.0	4.000	ND	1.85	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT	1694		1.0	4.000	ND	2.35	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	4.000	ND	2.91	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694		1.0	4.000	ND	3.18	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.34	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	4.000	ND	3.38	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694		1.0	4.000	ND	3.40	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		1.0	4.000	ND	3.44	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.44	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	4.000	ND	3.50	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694		1.0	4.000	ND	3.51	45.25
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1694		1.0	4.000	ND	3.61	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1694		1.0	4.000	ND	3.62	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		1.0	4.000	ND	3.64	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694		1.0	4.000	ND	3.65	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	4.000	ND	3.68	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	4.000	ND	3.68	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	4.000	ND	3.68	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.71	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.72	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	4.000	ND	3.72	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694		1.0	4.000	ND	3.74	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694		1.0	4.000	ND	3.75	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.77	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1694		1.0	4.000	ND	3.78	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.80	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		1.0	4.000	ND	3.82	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	4.000	ND	3.82	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	4.000	ND	3.85	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	4.000	ND	3.85	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694		1.0	4.000	ND	3.88	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT	1694		1.0	4.000	ND	3.88	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694		1.0	4.000	ND	3.89	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.90	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1694		1.0	4.000	ND	3.91	6.38
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT	1694		1.0	4.000	ND	3.91	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.91	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.94	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	4.000	ND	3.94	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.94	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.97	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.97	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.98	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.99	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1694		1.0	4.000	ND	4.02	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		1.0	4.000	ND	4.02	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	4.000	ND	4.04	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT	1694		1.0	4.000	ND	4.04	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	4.04	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1694		1.0	4.000	ND	4.07	6.38
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694		1.0	4.000	ND	4.07	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1694		1.0	4.000	ND	4.08	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT	1694		1.0	4.000	ND	4.10	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	4.11	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	4.12	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1694		1.0	4.000	ND	4.12	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=SULFAMERAZINE , CAS Number=127797 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	4.000	ND	4.12	6.38
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	4.000	ND	4.15	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	4.000	ND	4.20	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	4.000	ND	4.22	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	4.25	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	4.26	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	4.000	ND	4.29	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	4.32	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	4.33	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	4.37	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	4.000	ND	4.43	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	4.000	ND	4.48	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	4.000	ND	4.96	45.25
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	4.000	ND	4.99	45.25
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	4.000	ND	5.35	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	4.000	ND	5.43	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	4.000	ND	5.57	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	4.000	ND	5.57	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	4.000	ND	5.60	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	4.000	NC	5.61	6.38
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	4.000	ND	5.83	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	4.000	ND	6.58	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	4.000	ND	7.96	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694			1.0	4.000	ND	10.60	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	4.000	ND	12.90	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	4.000	ND	33.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	4.000	ND	33.60	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=SULFAMETHAZINE , CAS Number=57681 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	NLBL, EXCLUDE		.	4.000	ND	.	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	4.000	ND	2.91	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	4.000	ND	3.18	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	3.34	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			1.0	4.000	ND	3.38	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694			1.0	4.000	ND	3.40	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	4.000	ND	3.44	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	3.44	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	4.000	ND	3.50	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	4.000	ND	3.51	45.25
48	1<MGD<10	68373	solid product	1	11/09/06	DRAFT 1694			1.0	4.000	ND	3.61	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	4.000	ND	3.62	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	4.000	ND	3.64	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	4.000	ND	3.65	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	4.000	ND	3.68	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	4.000	ND	3.68	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	4.000	ND	3.68	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	3.71	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	3.72	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	4.000	ND	3.72	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	4.000	ND	3.73	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	4.000	ND	3.74	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	4.000	ND	3.75	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	3.77	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	4.000	ND	3.78	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	3.80	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	4.000	ND	3.82	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	4.000	ND	3.82	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	4.000	ND	3.85	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	4.000	ND	3.88	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	4.000	ND	3.88	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	3.90	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	3.91	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	3.94	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	4.000	ND	3.94	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	3.94	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	3.97	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	3.98	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	3.99	6.38
18	100<MGD	68315	solid product	1	10/18/06	DRAFT 1694			1.0	4.000	ND	4.02	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	4.000	ND	4.02	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	4.000	ND	4.04	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	4.000	ND	4.04	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	4.04	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	4.000	ND	4.07	6.38
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	4.000	ND	4.07	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694			1.0	4.000	ND	4.08	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	4.11	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	4.12	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	4.000	ND	4.12	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	4.000	ND	4.15	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	4.000	ND	4.20	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	4.000	ND	4.22	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	4.25	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	4.26	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	4.000	ND	4.31	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	4.32	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=SULFAMETHAZINE , CAS Number=57681 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	4.33	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	4.37	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	4.000	ND	4.43	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	4.000	ND	4.44	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	4.000	ND	4.45	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			1.0	4.000	ND	4.68	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	4.000	ND	4.89	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	4.000	ND	4.97	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	4.000	ND	5.13	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	4.000	ND	5.27	45.25
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	4.000	ND	5.51	6.38
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	4.000	ND	5.57	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694	HLBL, RNAF		1.0	4.000	ND	5.67	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	4.000	ND	7.23	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	4.000	ND	7.66	6.38
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	4.000	ND	9.08	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	4.000	ND	10.30	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694			1.0	4.000	ND	13.60	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	4.000	ND	13.80	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	4.000	ND	15.30	45.25
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	4.000	ND	17.80	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	4.000	ND	18.50	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	4.000	NC	21.50	45.25
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	4.000	ND	23.10	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	4.000	NC	23.20	45.25
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	4.000	ND	24.50	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	4.000	ND	99.40	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=SULFAMETHIZOLE , CAS Number=144821 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
35	1<MGD<10	68376	final product		11/06/06	DRAFT	1694	NLBL, EXCLUDE	.	4.000	ND	.	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT	1694		1.0	4.000	ND	1.85	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT	1694		1.0	4.000	ND	2.35	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	4.000	ND	2.91	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694		1.0	4.000	ND	3.18	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.34	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	4.000	ND	3.38	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694		1.0	4.000	ND	3.40	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		1.0	4.000	ND	3.44	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.44	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	4.000	ND	3.50	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694		1.0	4.000	ND	3.51	45.25
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1694		1.0	4.000	ND	3.61	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		1.0	4.000	ND	3.64	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694		1.0	4.000	ND	3.65	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	4.000	ND	3.68	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	4.000	ND	3.68	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	4.000	ND	3.68	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.71	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	4.000	ND	3.72	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	4.000	ND	3.72	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694		1.0	4.000	ND	3.74	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.75	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.77	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1694		1.0	4.000	ND	3.78	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.80	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		1.0	4.000	ND	3.82	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	4.000	ND	3.82	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	4.000	ND	3.85	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	4.000	ND	3.85	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694		1.0	4.000	ND	3.88	45.25
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694		1.0	4.000	ND	3.89	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.90	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1694		1.0	4.000	ND	3.91	6.38
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT	1694	LLBL	1.0	4.000	ND	3.91	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1694		1.0	4.000	ND	3.91	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.94	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	4.000	ND	3.94	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.94	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		1.0	4.000	ND	3.97	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1694		1.0	4.000	ND	3.97	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	4.000	ND	3.97	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.98	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.99	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1694		1.0	4.000	ND	4.02	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT	1694		1.0	4.000	ND	4.02	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		1.0	4.000	ND	4.02	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	4.000	ND	4.04	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT	1694		1.0	4.000	ND	4.04	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1694		1.0	4.000	ND	4.04	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1694		1.0	4.000	ND	4.07	6.38
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694		1.0	4.000	ND	4.07	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1694		1.0	4.000	ND	4.08	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT	1694		1.0	4.000	ND	4.09	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT	1694		1.0	4.000	ND	4.10	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	4.11	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	4.12	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=SULFAMETHIZOLE , CAS Number=144821 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	4.000	ND	4.12	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694 HLBL, RNAF			1.0	4.000	ND	4.15	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694 HLBL, RNAF			1.0	4.000	ND	4.20	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	4.000	ND	4.22	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694 HLBL, RNAF			1.0	4.000	ND	4.25	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	4.000	ND	4.26	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	4.000	ND	4.29	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694 HLBL, RNAF			1.0	4.000	ND	4.32	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694 HLBL, RNAF			1.0	4.000	ND	4.33	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694 HLBL, RNAF			1.0	4.000	ND	4.37	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	4.000	ND	4.43	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	4.000	ND	4.48	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	4.000	ND	4.55	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	4.000	ND	4.99	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694 LLBL			1.0	4.000	ND	5.01	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	4.000	ND	5.13	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694 LLBL			1.0	4.000	ND	5.57	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	4.000	ND	5.59	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694 LLBL			1.0	4.000	ND	5.60	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	4.000	ND	5.71	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	4.000	ND	5.71	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694 LLBL			1.0	4.000	ND	6.86	45.25
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	4.000	ND	8.71	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694			1.0	4.000	ND	10.50	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694 LLBL			1.0	4.000	ND	14.60	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694 LLBL			1.0	4.000	ND	16.70	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694 LLBL			1.0	4.000	ND	24.70	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=SULFAMETHOXAZOLE , CAS Number=723466 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
35	1<MGD<10	68376	final product		11/06/06	DRAFT	1694	NLBL, EXCLUDE	.	4.000	ND	.	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT	1694		1.0	4.000	ND	1.85	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT	1694		1.0	4.000	ND	2.35	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.34	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	4.000	ND	3.38	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		1.0	4.000	ND	3.44	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.44	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694		1.0	4.000	ND	3.51	45.25
48	1<MGD<10	68373	solid product	1	11/09/06	DRAFT	1694		1.0	4.000	ND	3.61	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		1.0	4.000	ND	3.64	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694		1.0	4.000	ND	3.65	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	4.000	ND	3.68	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	4.000	ND	3.68	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	4.000	ND	3.72	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	4.000	ND	3.72	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694		1.0	4.000	ND	3.74	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1694		1.0	4.000	ND	3.78	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		1.0	4.000	ND	3.82	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	4.000	ND	3.85	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694		1.0	4.000	ND	3.88	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT	1694		1.0	4.000	ND	3.88	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694		1.0	4.000	ND	3.89	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	4.000	NC	3.91	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT	1694		1.0	4.000	ND	3.91	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.94	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	4.000	ND	3.94	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.94	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1694		1.0	4.000	ND	3.97	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.98	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	3.99	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1694		1.0	4.000	ND	4.02	50.80
18	100<MGD	68315	solid product	1	10/18/06	DRAFT	1694		1.0	4.000	ND	4.02	6.38
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	4.000	ND	4.04	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT	1694		1.0	4.000	ND	4.04	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1694		1.0	4.000	ND	4.04	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1694		1.0	4.000	ND	4.07	6.38
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694		1.0	4.000	ND	4.07	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1694		1.0	4.000	ND	4.08	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	4.11	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	4.12	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1694		1.0	4.000	ND	4.12	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	4.15	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	4.20	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	4.000	NC	4.21	6.38
9	1<MGD<10	68342	final product		10/03/06	DRAFT	1694		1.0	4.000	ND	4.22	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	4.25	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1694		1.0	4.000	ND	4.26	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT	1694		1.0	4.000	ND	4.29	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	4.32	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	4.33	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT	1694	HLBL, RNAF	1.0	4.000	ND	4.37	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1694		1.0	4.000	ND	4.43	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	4.000	NC	4.45	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT	1694		1.0	4.000	NC	4.68	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	4.000	NC	5.08	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT	1694		1.0	4.000	ND	5.13	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	4.000	NC	5.25	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=SULFAMETHOXAZOLE , CAS Number=723466 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	4.000	NC	5.28	6.38
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	4.000	ND	5.57	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694 LLBL			1.0	4.000	NC	5.94	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694 LLBL			1.0	4.000	ND	5.95	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	4.000	NC	6.12	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694 HLBL			1.0	4.000	NC	6.20	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	4.000	ND	8.31	45.25
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694 LLBL			1.0	4.000	NC	8.85	45.25
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	4.000	NC	10.80	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	4.000	NC	10.80	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694 HLBL			1.0	4.000	NC	11.60	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694 HLBL			1.0	4.000	NC	12.30	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	4.000	NC	12.50	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	4.000	NC	13.10	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	4.000	NC	13.40	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	4.000	NC	16.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694 HLBL			1.0	4.000	NC	17.80	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	4.000	NC	18.30	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	4.000	NC	22.20	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694 LLBL			1.0	4.000	NC	22.30	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694 LLBL			1.0	4.000	NC	22.90	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694			1.0	4.000	NC	28.10	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694 HLBL			1.0	4.000	NC	38.30	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694 LLBL			1.0	4.000	NC	67.70	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694			1.0	4.000	NC	108.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694 LLBL			1.0	4.000	NC	115.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694 LLBL			1.0	4.000	NC	651.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=SULFANILAMIDE , CAS Number=63741 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
35	1<MGD<10	68376	final product		11/06/06	DRAFT	1694	NLBL, EXCLUDE	.	100.00	ND	.	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT	1694		1.0	100.00	ND	46.10	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT	1694		1.0	100.00	ND	58.80	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694	HVER, RNAF	1.0	100.00	ND	72.80	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694		1.0	100.00	ND	79.60	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694	HVER, HLBL, RNAF	1.0	100.00	ND	83.50	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694	HVER, RNAF	1.0	100.00	ND	84.50	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694		1.0	100.00	ND	85.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		1.0	100.00	ND	85.90	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	85.90	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	100.00	ND	87.60	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694	HVER, RNAF	1.0	100.00	ND	87.70	45.25
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1694	HVER, RNAF	1.0	100.00	ND	90.30	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694	HVER, RNAF	1.0	100.00	ND	91.10	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694	HVER, RNAF	1.0	100.00	ND	91.20	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694	HVER, RNAF	1.0	100.00	ND	91.90	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	100.00	ND	91.90	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694	HVER, RNAF	1.0	100.00	ND	92.10	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694	HVER, HLBL, RNAF	1.0	100.00	ND	92.80	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	92.90	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	100.00	ND	92.90	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694	HVER, RNAF	1.0	100.00	ND	93.50	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694		1.0	100.00	ND	93.60	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	94.30	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1694		1.0	100.00	ND	94.50	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	94.90	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694	HVER, RNAF	1.0	100.00	ND	95.40	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694	HVER, RNAF	1.0	100.00	ND	95.40	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	100.00	ND	96.20	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694	HVER, RNAF	1.0	100.00	ND	96.20	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694	HVER, RNAF	1.0	100.00	ND	96.90	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT	1694		1.0	100.00	ND	97.10	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694		1.0	100.00	ND	97.30	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1694	HVER, HLBL, RNAF	1.0	100.00	ND	97.50	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT	1694	HVER, RNAF	1.0	100.00	ND	97.70	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	97.70	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1694		1.0	100.00	ND	97.80	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	98.40	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	100.00	ND	98.40	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	98.40	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	99.20	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1694	HVER, HLBL, RNAF	1.0	100.00	ND	99.20	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	100.00	ND	99.20	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	99.40	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	99.80	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1694		1.0	100.00	ND	100.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT	1694		1.0	100.00	ND	100.00	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		1.0	100.00	ND	100.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694	HVER, RNAF	1.0	100.00	ND	101.00	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT	1694		1.0	100.00	ND	101.00	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	101.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1694		1.0	100.00	ND	102.00	6.38
25	1<MGD<10	68348	final product		10/24/06	DRAFT	1694		1.0	100.00	ND	102.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1694		1.0	100.00	ND	102.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694	HVER, RNAF	1.0	100.00	ND	102.00	45.25
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694	HLBL, RNAF	1.0	100.00	ND	103.00	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1694		1.0	100.00	ND	103.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=SULFANILAMIDE , CAS Number=63741 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694	HVER, HLBL, RNAF		1.0	100.00	ND	103.00	6.38
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	100.00	ND	104.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	100.00	ND	105.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	100.00	ND	105.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694	HLBL, RNAF		1.0	100.00	ND	106.00	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694	HVER, HLBL, RNAF		1.0	100.00	ND	106.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694	HVER, HLBL, RNAF		1.0	100.00	ND	108.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694	HLBL, RNAF		1.0	100.00	ND	108.00	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HLBL, RNAF		1.0	100.00	ND	109.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	100.00	ND	111.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	100.00	ND	112.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	100.00	ND	125.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	100.00	ND	125.00	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	100.00	ND	128.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	100.00	ND	139.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	100.00	ND	140.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	100.00	ND	145.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	100.00	NC	191.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	100.00	ND	198.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	HVER, RNAF		1.0	100.00	NC	206.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	100.00	ND	294.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	100.00	NC	418.00	45.25
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	100.00	NC	797.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694			1.0	100.00	NC	2390.00	45.25
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	100.00	NC	2600.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	100.00	NC	7010.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	100.00	NC	15600.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=SULFATHIAZOLE , CAS Number=72140 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
35	1<MGD<10	68376	final product		11/06/06	DRAFT	1694	NLBL, EXCLUDE	.	10.000	ND	.	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT	1694		1.0	10.000	ND	4.61	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT	1694		1.0	10.000	ND	5.88	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	10.000	ND	7.28	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1694		1.0	10.000	ND	7.96	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	8.35	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1694		1.0	10.000	ND	8.45	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1694		1.0	10.000	ND	8.50	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1694		1.0	10.000	ND	8.59	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	8.59	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1694		1.0	10.000	ND	8.76	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1694		1.0	10.000	ND	8.77	45.25
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1694		1.0	10.000	ND	9.03	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1694		1.0	10.000	ND	9.04	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1694		1.0	10.000	ND	9.11	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1694		1.0	10.000	ND	9.12	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	10.000	ND	9.19	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1694		1.0	10.000	ND	9.19	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1694		1.0	10.000	ND	9.21	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	9.28	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1694		1.0	10.000	ND	9.29	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1694		1.0	10.000	ND	9.29	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1694		1.0	10.000	ND	9.35	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	9.36	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	9.43	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1694		1.0	10.000	ND	9.45	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	9.49	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1694		1.0	10.000	ND	9.54	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	10.000	ND	9.54	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1694		1.0	10.000	ND	9.62	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	10.000	ND	9.62	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1694		1.0	10.000	ND	9.67	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1694		1.0	10.000	ND	9.69	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT	1694		1.0	10.000	ND	9.71	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694		1.0	10.000	ND	9.73	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	9.75	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT	1694	LLBL	1.0	10.000	ND	9.77	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1694		1.0	10.000	ND	9.77	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	9.84	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1694		1.0	10.000	ND	9.84	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	9.84	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		1.0	10.000	ND	9.92	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1694		1.0	10.000	ND	9.92	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1694		1.0	10.000	ND	9.92	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	9.94	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	9.98	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1694		1.0	10.000	ND	10.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT	1694		1.0	10.000	ND	10.00	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1694		1.0	10.000	ND	10.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1694		1.0	10.000	ND	10.10	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT	1694		1.0	10.000	ND	10.10	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1694		1.0	10.000	ND	10.10	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1694		1.0	10.000	ND	10.20	6.38
25	1<MGD<10	68348	final product		10/24/06	DRAFT	1694		1.0	10.000	ND	10.20	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1694		1.0	10.000	ND	10.20	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1694		1.0	10.000	ND	10.20	45.25
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1694	HLBL, RNAF	1.0	10.000	ND	10.30	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=SULFATHIAZOLE , CAS Number=72140 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	10.30	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.30	6.38
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.40	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	10.000	ND	10.50	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.50	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.60	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	10.000	ND	10.60	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	10.000	ND	10.70	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.80	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.80	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	10.90	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	10.000	ND	11.10	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	10.000	ND	11.20	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	10.000	ND	11.40	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		1.0	10.000	ND	12.40	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694	LLBL		1.0	10.000	ND	12.50	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	10.000	ND	12.50	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694			1.0	10.000	ND	13.10	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	10.000	ND	13.40	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	10.000	ND	13.90	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	LLBL		1.0	10.000	ND	13.90	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	14.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	10.000	ND	16.10	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694	LLBL		1.0	10.000	ND	17.10	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	10.000	NC	21.00	6.38
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	LLBL		1.0	10.000	ND	24.20	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	LLBL		1.0	10.000	ND	32.60	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=THIABENDAZOLE , CAS Number=148798 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	10.000	NC	8.42	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			1.0	10.000	ND	8.45	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	8.59	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	10.000	ND	9.11	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	10.000	ND	9.12	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	10.000	NC	9.14	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	10.000	ND	9.19	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	10.000	ND	9.29	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	10.000	ND	9.29	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	10.000	ND	9.35	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	10.000	ND	9.54	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	9.54	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	10.000	ND	9.62	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694	LLBL		1.0	10.000	ND	9.67	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	10.000	NC	9.75	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	10.000	ND	9.78	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	10.000	ND	9.84	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	10.000	ND	9.84	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	10.000	NC	9.87	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	10.000	ND	9.92	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	10.000	ND	9.94	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	10.000	ND	9.98	6.38
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	10.000	ND	10.10	45.25
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	10.000	ND	10.10	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	10.000	ND	10.50	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	10.000	ND	10.60	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	10.000	ND	10.60	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694			1.0	10.000	NC	10.70	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694			1.0	10.000	NC	10.80	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	10.000	ND	10.80	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694			1.0	10.000	ND	10.90	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	10.000	ND	11.10	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	10.000	NC	11.40	45.25
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	10.000	NC	11.60	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	10.000	NC	12.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	12.00	6.38
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694	LLBL		1.0	10.000	NC	12.50	6.38
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694			1.0	10.000	NC	13.20	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694	LLBL		1.0	10.000	NC	13.30	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	10.000	NC	13.90	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	10.000	NC	15.30	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694			1.0	10.000	NC	15.40	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694			1.0	10.000	NC	16.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	10.000	NC	16.50	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	10.000	NC	17.50	45.25
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	10.000	NC	17.80	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	17.80	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	10.000	NC	18.70	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	10.000	NC	19.30	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	19.80	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	10.000	NC	20.50	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	LLBL		1.0	10.000	NC	20.80	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	10.000	NC	21.60	6.38
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	10.000	NC	21.90	45.25
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	10.000	NC	22.20	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	10.000	NC	24.20	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	10.000	NC	26.10	6.38

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=THIABENDAZOLE , CAS Number=148798 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	26.90	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	10.000	NC	28.10	45.25
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	10.000	NC	29.90	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	10.000	NC	31.90	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	10.000	NC	33.20	6.38
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	10.000	NC	33.40	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	10.000	NC	33.50	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL		1.0	10.000	NC	35.50	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	10.000	NC	36.20	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	10.000	NC	40.80	45.25
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	10.000	NC	41.00	45.25
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	10.000	NC	42.80	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	10.000	NC	60.70	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694	LLBL		1.0	10.000	NC	61.70	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694	LLBL		1.0	10.000	NC	68.80	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694	LLBL		1.0	10.000	NC	71.20	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	LLBL		1.0	10.000	NC	83.40	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			3.0	10.000	NC	96.40	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	10.000	NC	99.50	45.25
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	10.000	NC	119.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	LLBL		1.0	10.000	NC	122.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694	LLBL		1.0	10.000	NC	133.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		1.0	10.000	NC	137.00	45.25
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694	LLBL		1.0	10.000	NC	161.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	LLBL		1.0	10.000	NC	233.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694	LLBL		1.0	10.000	NC	237.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694	LLBL		1.0	10.000	NC	239.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=TRIMETHOPRIM , CAS Number=738705 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	10.000	ND	4.61	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	10.000	ND	5.88	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	10.000	ND	8.35	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			1.0	10.000	ND	8.45	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694	HLBL, RNAF		1.0	10.000	ND	8.50	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	8.59	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	8.59	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	10.000	ND	8.76	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	10.000	ND	8.77	45.25
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	10.000	ND	9.03	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	10.000	ND	9.04	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694			1.0	10.000	ND	9.12	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	10.000	ND	9.19	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	10.000	ND	9.21	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	10.000	ND	9.28	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	10.000	ND	9.29	45.25
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	10.000	ND	9.35	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	10.000	ND	9.36	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	10.000	ND	9.39	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	10.000	ND	9.43	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694			1.0	10.000	ND	9.49	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	10.000	ND	9.62	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	10.000	ND	9.71	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	10.000	ND	9.77	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	10.000	ND	9.78	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	10.000	ND	9.84	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	10.000	ND	9.84	6.38
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	10.000	ND	9.92	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	10.000	ND	9.94	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	10.000	ND	9.98	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	10.000	ND	10.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	10.000	ND	10.10	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	10.000	ND	10.10	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694			1.0	10.000	ND	10.20	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	10.000	ND	10.30	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	10.30	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	10.000	ND	10.30	6.38
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	10.000	ND	10.50	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	10.000	ND	10.60	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	10.000	ND	10.60	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	10.000	ND	10.80	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694			1.0	10.000	ND	10.90	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	10.000	ND	11.10	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	10.000	ND	11.10	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	10.000	NC	12.40	45.25
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	10.000	NC	12.80	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	10.000	NC	12.90	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	10.000	ND	12.90	45.25
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694	LLBL		1.0	10.000	ND	13.70	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	10.000	NC	16.00	6.38
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	10.000	NC	17.60	6.38
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	10.000	ND	18.50	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	10.000	NC	19.10	45.25
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	10.000	NC	20.40	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	10.000	ND	20.40	45.25
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	LLBL		1.0	10.000	ND	21.10	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694	LLBL		1.0	10.000	ND	21.20	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=TRIMETHOPRIM , CAS Number=738705 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
51	100<MGD	68331	final product		11/14/06	DRAFT	1694		1.0	10.000	NC	25.50	6.38
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1694		1.0	10.000	NC	26.20	6.38
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1694		1.0	10.000	NC	29.50	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT	1694		1.0	10.000	ND	30.30	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1694	LLBL	1.0	10.000	NC	32.10	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT	1694	LLBL	1.0	10.000	ND	32.70	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT	1694		1.0	10.000	ND	34.20	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1694		1.0	10.000	NC	36.80	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1694		1.0	10.000	NC	38.90	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT	1694		1.0	10.000	ND	42.30	45.25
10	1<MGD<10	68341	final product		10/03/06	DRAFT	1694		1.0	10.000	NC	46.40	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT	1694		1.0	10.000	NC	46.80	6.38
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1694		1.0	10.000	NC	50.20	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT	1694	LLBL	1.0	10.000	ND	50.50	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT	1694	LLBL	1.0	10.000	ND	52.40	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1694		1.0	10.000	NC	53.30	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1694		1.0	10.000	NC	58.90	45.25
27	10<MGD<100	68349	final product		10/25/06	DRAFT	1694	LLBL	1.0	10.000	ND	59.90	45.25
19	1<MGD<10	68357	final product		10/18/06	DRAFT	1694		1.0	10.000	ND	67.30	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT	1694		1.0	10.000	NC	71.40	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT	1694	LLBL	1.0	10.000	NC	73.20	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1694		1.0	10.000	NC	76.40	45.25
45	1<MGD<10	68378	final product		11/08/06	DRAFT	1694	LLBL	1.0	10.000	ND	82.40	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1694		1.0	10.000	NC	114.00	45.25
25	1<MGD<10	68348	final product		10/24/06	DRAFT	1694		1.0	10.000	NC	130.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT	1694	LLBL	1.0	10.000	ND	165.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1694		1.0	10.000	NC	204.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=TYLOSIN , CAS Number=1401690 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694			1.0	40.000	ND	33.80	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694	HVER, RNAF		1.0	40.000	ND	34.40	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	34.40	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	35.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	36.20	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694			1.0	40.000	ND	36.40	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694			1.0	40.000	ND	36.70	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	37.20	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	37.20	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	37.70	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	40.000	ND	38.50	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	39.10	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	39.80	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	40.000	ND	39.90	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	40.40	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	41.00	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	41.40	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	40.000	ND	43.20	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	40.000	ND	43.50	6.38
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694	HOPR, RNAF		1.0	40.000	ND	48.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	40.000	ND	48.30	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	40.000	ND	55.90	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	40.000	ND	59.30	45.25
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	40.000	ND	64.30	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	40.000	ND	71.30	45.25
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694			1.0	40.000	ND	72.70	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HVER, RNAF		1.0	40.000	ND	73.40	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	40.000	ND	76.70	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694			1.0	40.000	ND	77.80	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694	LLBL		1.0	40.000	ND	80.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694			1.0	40.000	ND	89.90	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	40.000	ND	91.30	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694	HVER, RNAF		1.0	40.000	ND	93.00	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694	HVER, RNAF		1.0	40.000	ND	100.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694	HVER, RNAF		1.0	40.000	ND	102.00	6.38
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	40.000	ND	103.00	6.38
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	40.000	ND	116.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	HVER, RNAF		1.0	40.000	ND	118.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	40.000	ND	119.00	6.38
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694			1.0	40.000	ND	128.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	40.000	ND	130.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	40.000	ND	135.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694	LLBL		1.0	40.000	ND	141.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	40.000	ND	144.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694	LLBL		1.0	40.000	ND	145.00	6.38
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694	HVER, RNAF		1.0	40.000	ND	152.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1694	HVER, RNAF		1.0	40.000	ND	161.00	6.38
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694	LLBL		1.0	40.000	ND	171.00	45.25
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	40.000	ND	181.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	LLBL		1.0	40.000	ND	191.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694	HVER, RNAF		1.0	40.000	ND	193.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694	HVER, RNAF		1.0	40.000	ND	195.00	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	199.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694	HVER, RNAF		1.0	40.000	ND	219.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	40.000	ND	231.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	40.000	ND	240.00	6.38
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	40.000	ND	241.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=TYLOSIN , CAS Number=1401690 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	40.000	ND	244.00	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	40.000	ND	244.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694 LLBL			1.0	40.000	ND	268.00	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	40.000	ND	287.00	45.25
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694			1.0	40.000	ND	309.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694 HVER, RNAF			1.0	40.000	ND	326.00	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	40.000	ND	369.00	45.25
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	40.000	ND	371.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	40.000	ND	413.00	6.38
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694 LLBL			1.0	40.000	ND	422.00	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694			1.0	40.000	ND	428.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	40.000	ND	456.00	6.38
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	493.00	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694 LLBL			1.0	40.000	ND	495.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	40.000	ND	533.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694 LLBL			1.0	40.000	ND	538.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694 LLBL			1.0	40.000	ND	549.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694 LLBL			1.0	40.000	ND	670.00	45.25
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694 LLBL			1.0	40.000	ND	684.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	40.000	ND	700.00	45.25
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694			1.0	40.000	ND	759.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694 LLBL			1.0	40.000	ND	761.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694 LLBL			1.0	40.000	ND	837.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694 LLBL			1.0	40.000	ND	908.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694			1.0	40.000	ND	1430.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694 LLBL			1.0	40.000	ND	1480.00	45.25
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694 LLBL			1.0	40.000	ND	1670.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=VIRGINIAMYCIN , CAS Number=11006761 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1694			1.0	20.000	ND	19.20	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	19.40	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1694			1.0	20.000	ND	21.00	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1694			1.0	20.000	ND	23.50	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1694			1.0	20.000	ND	23.60	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	20.000	ND	23.90	6.38
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	27.30	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	28.20	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1694			1.0	20.000	ND	29.30	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	20.000	ND	30.60	45.25
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1694	HLBL, RNAF		1.0	20.000	ND	31.10	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	32.40	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	34.80	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1694			1.0	20.000	ND	34.90	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	20.000	ND	36.20	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	36.40	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	20.000	ND	38.10	45.25
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1694			1.0	20.000	ND	39.20	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	39.50	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	40.00	6.38
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	40.50	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	41.70	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	20.000	ND	42.10	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1694			1.0	20.000	ND	42.80	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1694			1.0	20.000	NC	43.50	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	43.90	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	44.10	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	44.40	6.38
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	45.20	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	20.000	ND	50.10	6.38
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694	LLBL		1.0	20.000	ND	50.10	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1694			1.0	20.000	ND	53.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	20.000	ND	53.10	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	56.40	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	20.000	ND	56.80	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1694	HOPR		1.0	20.000	NC	63.70	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694	HOPR, RNAF; LLBL		1.0	20.000	ND	64.30	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1694			1.0	20.000	ND	66.30	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694	HOPR		1.0	20.000	NC	68.50	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	72.20	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	73.00	6.38
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1694	HOPR		1.0	20.000	NC	73.30	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	73.40	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	75.20	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1694			1.0	20.000	ND	75.90	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	20.000	ND	77.00	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694	LLBL		1.0	20.000	ND	78.60	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1694			1.0	20.000	NC	83.20	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1694			1.0	20.000	NC	90.60	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	93.80	45.25
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	99.50	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1694			1.0	20.000	ND	105.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1694			1.0	20.000	ND	106.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	20.000	NC	110.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1694			1.0	20.000	ND	110.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694	HOPR, RNAF		1.0	20.000	ND	111.00	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	20.000	ND	115.00	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=VIRGINIAMYCIN , CAS Number=11006761 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
18	100<MGD	68320	solid product		10/18/06	DRAFT 1694			1.0	20.000	ND	120.00	6.38
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	123.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1694 HOPR			1.0	20.000	NC	125.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	20.000	ND	131.00	45.25
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	20.000	ND	139.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694 HOPR, RNAF			1.0	20.000	ND	149.00	45.25
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694 LLBL			1.0	20.000	ND	149.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	20.000	ND	150.00	45.25
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	20.000	ND	153.00	50.80
18	100<MGD	68315	solid product	1	10/18/06	DRAFT 1694			1.0	20.000	ND	154.00	6.38
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1694 HOPR			1.0	20.000	NC	156.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1694 HOPR			1.0	20.000	NC	176.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	20.000	ND	187.00	45.25
15	100<MGD	68352	final product		10/17/06	DRAFT 1694 HOPR			1.0	20.000	NC	188.00	6.38
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694			1.0	20.000	ND	206.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	20.000	ND	235.00	6.38
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	20.000	NC	238.00	45.25
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694 LLBL			1.0	20.000	ND	240.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694			1.0	20.000	ND	253.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694 LLBL			1.0	20.000	NC	276.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694 LLBL			1.0	20.000	ND	283.00	45.25
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694 LLBL			1.0	20.000	NC	321.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694			1.0	20.000	ND	461.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694			1.0	20.000	NC	469.00	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1694 LLBL			1.0	20.000	ND	529.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694 LLBL			1.0	20.000	ND	564.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694 LLBL			1.0	20.000	ND	1750.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=WARFARIN , CAS Number=81812 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
32	1<MGD<100	68362	final product		11/01/06	DRAFT 1694	LLBL		1.0	10.000	ND	4.61	50.80
32	1<MGD<100	68361	final product	68362	11/01/06	DRAFT 1694	LLBL		1.0	10.000	ND	5.88	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1694			1.0	10.000	ND	7.28	45.25
14	1<MGD<100	68347	final product		10/12/06	DRAFT 1694	LLBL		1.0	10.000	ND	7.96	50.80
30	1<MGD<100	68360	final product		10/30/06	DRAFT 1694			1.0	10.000	ND	8.35	50.80
21	1<MGD<100	68353	final product		10/19/06	DRAFT 1694			1.0	10.000	ND	8.45	50.80
42	1<MGD<100	68379	final product		11/08/06	DRAFT 1694			1.0	10.000	ND	8.50	50.80
55	1<MGD<100	68329	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	8.59	50.80
56	1<MGD<100	68382	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	8.59	50.80
40	1<MGD<100	68368	final product		11/07/06	DRAFT 1694			1.0	10.000	ND	8.76	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1694			1.0	10.000	ND	8.77	45.25
48	1<MGD<100	68373	solid product 1		11/09/06	DRAFT 1694			1.0	10.000	ND	9.03	50.80
29	1<MGD<100	68358	final product		10/26/06	DRAFT 1694			1.0	10.000	ND	9.04	50.80
69	1<MGD<100	68399	final product		12/12/06	DRAFT 1694			1.0	10.000	ND	9.11	50.80
2	1<MGD<100	68333	final product		08/23/06	DRAFT 1694			1.0	10.000	ND	9.12	50.80
36	1<MGD<100	68367	final product		11/06/06	DRAFT 1694			1.0	10.000	ND	9.19	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1694			1.0	10.000	ND	9.19	45.25
66	1<MGD<100	68391	final product		11/29/06	DRAFT 1694			1.0	10.000	ND	9.21	50.80
64	1<MGD<100	68396	final product		11/28/06	DRAFT 1694			1.0	10.000	ND	9.28	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1694			1.0	10.000	ND	9.29	45.25
24	1<MGD<100	68319	final product		10/24/06	DRAFT 1694			1.0	10.000	ND	9.29	50.80
2	1<MGD<100	68332	final product	68333	08/23/06	DRAFT 1694			1.0	10.000	ND	9.35	50.80
6	1<MGD<100	68338	final product		09/21/06	DRAFT 1694			1.0	10.000	ND	9.36	50.80
33	1<MGD<100	68363	final product		11/02/06	DRAFT 1694			1.0	10.000	ND	9.43	50.80
59	1<MGD<100	68384	final product		11/15/06	DRAFT 1694			1.0	10.000	ND	9.45	50.80
72	1<MGD<100	68401	final product		12/13/06	DRAFT 1694			1.0	10.000	ND	9.49	50.80
8	1<MGD<100	68340	final product		09/29/06	DRAFT 1694			1.0	10.000	ND	9.54	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	9.54	6.38
23	1<MGD<100	68350	final product		10/24/06	DRAFT 1694			1.0	10.000	ND	9.62	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1694			1.0	10.000	ND	9.62	45.25
43	1<MGD<100	68366	final product		11/08/06	DRAFT 1694			1.0	10.000	ND	9.67	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1694			1.0	10.000	ND	9.69	45.25
58	1<MGD<100	68334	final product		11/15/06	DRAFT 1694			1.0	10.000	ND	9.71	50.80
11	1<MGD<100	68343	final product	68344	10/04/06	DRAFT 1694			1.0	10.000	ND	9.73	50.80
57	1<MGD<100	68322	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	9.75	50.80
65	1<MGD<100	68393	final product		11/28/06	DRAFT 1694			1.0	10.000	ND	9.77	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1694			1.0	10.000	ND	9.78	6.38
37	1<MGD<100	68365	final product		11/07/06	DRAFT 1694			1.0	10.000	ND	9.84	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1694			1.0	10.000	ND	9.84	6.38
68	1<MGD<100	68392	final product		11/30/06	DRAFT 1694			1.0	10.000	ND	9.84	50.80
31	1<MGD<100	68359	final product		10/30/06	DRAFT 1694			1.0	10.000	ND	9.92	50.80
39	1<MGD<100	68371	final product		11/07/06	DRAFT 1694			1.0	10.000	ND	9.92	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1694	LLBL		1.0	10.000	ND	9.92	6.38
44	1<MGD<100	68369	final product		11/08/06	DRAFT 1694			1.0	10.000	ND	9.94	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1694			1.0	10.000	ND	9.98	6.38
11	1<MGD<100	68344	final product		10/04/06	DRAFT 1694			1.0	10.000	ND	10.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1694			1.0	10.000	ND	10.00	6.38
60	1<MGD<100	68385	final product		11/15/06	DRAFT 1694			1.0	10.000	ND	10.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1694			1.0	10.000	ND	10.10	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1694			1.0	10.000	ND	10.10	6.38
41	1<MGD<100	68370	final product		11/07/06	DRAFT 1694			1.0	10.000	ND	10.10	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1694			1.0	10.000	ND	10.20	6.38
25	1<MGD<100	68348	final product		10/24/06	DRAFT 1694			1.0	10.000	ND	10.20	50.80
26	1<MGD<100	68321	final product		10/24/06	DRAFT 1694			1.0	10.000	ND	10.20	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1694			1.0	10.000	ND	10.20	45.25
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1694			1.0	10.000	ND	10.30	45.25
52	1<MGD<100	68324	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	10.30	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Pharmaceuticals , Analyte=WARFARIN , CAS Number=81812 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1694			1.0	10.000	ND	10.30	6.38
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1694			1.0	10.000	ND	10.40	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1694			1.0	10.000	ND	10.50	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1694			1.0	10.000	ND	10.50	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1694			1.0	10.000	ND	10.60	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1694			1.0	10.000	ND	10.60	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1694			1.0	10.000	ND	10.70	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1694			1.0	10.000	ND	10.80	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1694			1.0	10.000	ND	10.80	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1694			1.0	10.000	ND	10.90	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1694			1.0	10.000	ND	11.10	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1694			1.0	10.000	ND	11.20	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1694			1.0	10.000	ND	11.40	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1694	LLBL		1.0	10.000	ND	12.40	45.25
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1694			1.0	10.000	ND	12.50	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1694	LLBL		1.0	10.000	ND	12.50	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1694	LLBL		1.0	10.000	ND	12.80	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1694	LLBL		1.0	10.000	ND	13.30	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1694			1.0	10.000	ND	13.40	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1694	LLBL		1.0	10.000	ND	13.90	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1694			1.0	10.000	ND	13.90	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1694	LLBL		1.0	10.000	ND	14.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1694			1.0	10.000	ND	14.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1694	LLBL		1.0	10.000	ND	14.40	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1694	LLBL		1.0	10.000	ND	16.10	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1694	LLBL		1.0	10.000	ND	18.70	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1694			3.0	10.000	ND	29.30	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=17 ALPHA-DIHYDROEQUILIN , CAS Number=651558 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698	NLBL, EXCLUDE		.	21.000	ND	.	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1698	NLBL, EXCLUDE		.	21.000	ND	.	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1698	NLBL, EXCLUDE		.	21.000	ND	.	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1698	NLBL, EXCLUDE		.	21.000	ND	.	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1698	LLBL		1.0	21.000	ND	7.04	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1698			1.0	21.000	ND	9.81	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1698			1.0	21.000	ND	10.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	10.20	45.25
15	100<MGD	68352	final product		10/17/06	DRAFT 1698			1.0	21.000	ND	10.40	6.38
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1698			1.0	21.000	ND	10.80	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT 1698			1.0	21.000	ND	11.50	6.38
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1698			1.0	21.000	ND	11.70	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1698			1.0	21.000	ND	11.80	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	12.10	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1698			1.0	21.000	ND	12.20	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1698			1.0	21.000	ND	12.60	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	12.80	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1698			1.0	21.000	ND	12.90	45.25
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1698			1.0	21.000	ND	12.90	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1698			1.0	21.000	ND	13.60	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1698			1.0	21.000	ND	13.70	45.25
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698			1.0	21.000	ND	13.90	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1698			1.0	21.000	ND	14.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1698			1.0	21.000	ND	14.30	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1698			1.0	21.000	ND	14.70	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1698			1.0	21.000	ND	14.80	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	15.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1698			1.0	21.000	ND	15.10	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	15.80	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	15.90	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	16.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1698			1.0	21.000	ND	16.40	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1698			1.0	21.000	ND	16.60	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1698			1.0	21.000	ND	17.50	6.38
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	17.60	45.25
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698			1.0	21.000	ND	17.80	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1698			1.0	21.000	ND	18.20	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1698			1.0	21.000	ND	18.20	6.38
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1698			1.0	21.000	ND	19.20	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	19.20	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1698			1.0	21.000	ND	19.30	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1698			1.0	21.000	ND	19.30	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1698			1.0	21.000	ND	19.40	6.38
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	20.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	20.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1698			1.0	21.000	ND	20.40	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	20.50	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	20.80	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	20.80	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698			1.0	21.000	ND	21.20	50.80
18	100<MGD	68315	solid product	1	10/18/06	DRAFT 1698			1.0	21.000	ND	21.50	6.38
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	21.60	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1698			1.0	21.000	ND	22.10	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	22.10	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1698			1.0	21.000	ND	22.20	6.38
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	22.60	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1698			1.0	21.000	ND	22.60	45.25

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=17 ALPHA-DIHYDROEQUILIN , CAS Number=651558 , Units=UG/KG -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1698			1.0	21.000	ND	22.90	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1698			1.0	21.000	ND	22.90	6.38
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	23.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	23.00	45.25
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	23.10	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	23.30	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1698			1.0	21.000	ND	23.60	45.25
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	24.20	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1698			1.0	21.000	ND	24.50	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	24.90	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1698			1.0	21.000	ND	25.20	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1698			1.0	21.000	ND	25.70	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1698			1.0	21.000	ND	26.10	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	27.40	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	28.20	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1698			1.0	21.000	ND	29.40	45.25
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698			1.0	21.000	ND	29.50	45.25
51	100<MGD	68331	final product		11/14/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	30.60	6.38
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	32.50	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1698			1.0	21.000	ND	34.60	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	34.80	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	38.30	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698			1.0	21.000	ND	38.70	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	40.10	6.38
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	41.40	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	49.20	45.25
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698	EMPC; LBL		1.0	21.000	NC	98.40	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=17 ALPHA-ESTRADIOL , CAS Number=57910 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1698			1.0	21.000	ND	12.80	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1698			1.0	21.000	NC	16.10	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1698			1.0	21.000	ND	16.20	45.25
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1698	LLBL		1.0	21.000	ND	17.70	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1698			1.0	21.000	ND	18.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1698	LLBL		1.0	21.000	NC	18.30	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	18.80	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	19.60	45.25
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1698			1.0	21.000	ND	19.90	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1698	LLBL		1.0	21.000	ND	19.90	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	20.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1698			1.0	21.000	ND	20.20	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1698			1.0	21.000	ND	20.20	45.25
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1698	LLBL		1.0	21.000	ND	20.40	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1698			1.0	21.000	ND	20.40	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	20.40	45.25
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	20.40	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1698	LLBL		1.0	21.000	ND	20.60	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1698			1.0	21.000	ND	20.70	6.38
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1698			1.0	21.000	ND	20.80	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1698	LLBL		1.0	21.000	ND	20.80	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1698	LLBL		1.0	21.000	ND	20.80	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698			1.0	21.000	ND	20.90	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698			1.0	21.000	ND	21.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	21.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	21.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698			1.0	21.000	ND	21.00	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	21.10	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1698	LLBL		1.0	21.000	ND	21.10	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1698			1.0	21.000	ND	21.20	6.38
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1698			1.0	21.000	ND	21.30	45.25
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1698			1.0	21.000	ND	21.30	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1698			1.0	21.000	ND	21.30	6.38
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1698			1.0	21.000	ND	21.30	45.25
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1698			1.0	21.000	ND	21.30	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1698	LLBL		1.0	21.000	ND	21.40	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1698			1.0	21.000	ND	21.40	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	21.40	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1698	LLBL		1.0	21.000	ND	21.40	6.38
61	100<MGD	68325	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	21.40	6.38
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1698			1.0	21.000	ND	21.40	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1698			1.0	21.000	ND	21.40	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1698			1.0	21.000	ND	21.50	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1698			1.0	21.000	ND	21.50	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1698			1.0	21.000	ND	21.50	6.38
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	21.60	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1698			1.0	21.000	ND	21.60	6.38
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1698			1.0	21.000	ND	21.80	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698			1.0	21.000	NC	21.90	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1698			1.0	21.000	ND	22.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1698			1.0	21.000	ND	22.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=17 ALPHA-ESTRADIOL , CAS Number=57910 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1698			1.0	21.000	ND	22.10	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1698			1.0	21.000	ND	22.10	6.38
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1698			1.0	21.000	ND	22.10	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1698			1.0	21.000	ND	22.20	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1698			1.0	21.000	ND	22.20	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1698			1.0	21.000	ND	22.40	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1698	LLBL		1.0	21.000	ND	22.40	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1698	LLBL		1.0	21.000	ND	22.40	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1698			1.0	21.000	ND	22.70	45.25
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1698			1.0	21.000	ND	22.70	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1698			1.0	21.000	ND	22.90	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	23.10	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1698	LLBL		1.0	21.000	ND	23.20	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	23.30	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1698			1.0	21.000	ND	23.40	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1698			1.0	21.000	ND	23.60	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1698			1.0	21.000	ND	23.90	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1698	LLBL		1.0	21.000	ND	23.90	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1698			1.0	21.000	ND	24.30	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1698	LLBL		1.0	21.000	ND	24.50	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1698	LLBL		1.0	21.000	ND	24.80	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1698	LLBL		1.0	21.000	ND	25.30	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1698	LLBL		1.0	21.000	ND	26.50	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1698			1.0	21.000	NC	27.20	45.25
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1698	LLBL		1.0	21.000	ND	40.40	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698			1.0	21.000	NC	48.80	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1698	LLBL		1.0	21.000	ND	61.90	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=17 ALPHA-ETHINYL-ESTRADIOL , CAS Number=57636 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698	NLBL, EXCLUDE		.	21.000	ND	.	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1698	NLBL, EXCLUDE		.	21.000	ND	.	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1698	NLBL, EXCLUDE		.	21.000	ND	.	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1698	NLBL, EXCLUDE		.	21.000	ND	.	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1698			1.0	21.000	ND	9.95	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1698			1.0	21.000	ND	15.20	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1698			1.0	21.000	ND	19.30	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1698			1.0	21.000	ND	20.10	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1698			1.0	21.000	ND	21.10	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	21.40	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1698			1.0	21.000	ND	21.90	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	22.40	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	23.40	45.25
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1698	LLBL		1.0	21.000	ND	23.60	6.38
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	23.60	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1698			1.0	21.000	ND	23.70	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	23.80	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	23.80	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1698			1.0	21.000	ND	24.10	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1698			1.0	21.000	ND	24.10	45.25
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1698			1.0	21.000	ND	24.10	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1698			1.0	21.000	ND	24.20	45.25
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1698	LLBL		1.0	21.000	ND	24.30	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	24.30	45.25
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	24.30	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1698			1.0	21.000	ND	24.40	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1698			1.0	21.000	ND	24.40	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1698			1.0	21.000	ND	24.60	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698			1.0	21.000	ND	24.60	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1698			1.0	21.000	ND	24.70	6.38
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1698			1.0	21.000	ND	24.80	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1698			1.0	21.000	ND	24.80	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1698			1.0	21.000	ND	24.80	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1698			1.0	21.000	ND	24.80	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698			1.0	21.000	ND	24.90	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698			1.0	21.000	ND	25.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698			1.0	21.000	ND	25.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	25.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	25.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698			1.0	21.000	ND	25.00	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	25.10	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1698			1.0	21.000	ND	25.20	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1698			1.0	21.000	ND	25.30	6.38
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1698			1.0	21.000	ND	25.30	6.38
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1698			1.0	21.000	ND	25.40	45.25
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1698			1.0	21.000	ND	25.40	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1698			1.0	21.000	ND	25.40	45.25
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	25.40	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1698			1.0	21.000	ND	25.50	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1698			1.0	21.000	ND	25.50	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	25.50	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	25.50	6.38
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	25.50	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1698			1.0	21.000	ND	25.50	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1698			1.0	21.000	ND	25.60	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1698			1.0	21.000	ND	25.60	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1698			1.0	21.000	ND	25.60	6.38

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=17 ALPHA-ETHINYL-ESTRADIOL , CAS Number=57636 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1698			1.0	21.000	ND	25.70	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	25.70	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1698			1.0	21.000	ND	25.80	6.38
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	25.90	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1698			1.0	21.000	ND	26.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1698			1.0	21.000	ND	26.30	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1698			1.0	21.000	ND	26.30	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1698			1.0	21.000	ND	26.40	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1698			1.0	21.000	ND	26.40	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1698			1.0	21.000	ND	26.40	6.38
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	26.40	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1698			1.0	21.000	ND	26.50	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1698			1.0	21.000	ND	26.50	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1698			1.0	21.000	ND	26.70	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1698			1.0	21.000	ND	26.70	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1698			1.0	21.000	ND	27.00	45.25
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1698			1.0	21.000	ND	27.10	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1698			1.0	21.000	ND	27.30	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1698			1.0	21.000	ND	27.60	6.38
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	27.60	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	27.70	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1698			1.0	21.000	ND	27.90	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1698			1.0	21.000	ND	28.20	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1698			1.0	21.000	ND	28.60	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1698			1.0	21.000	ND	29.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698	LLBL		1.0	21.000	ND	30.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1698			1.0	21.000	ND	30.20	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=17 BETA-ESTRADIOL , CAS Number=50282 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	16.20	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	16.80	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	17.70	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1698	B, RNAF; HOPR, RNAF		1.0	21.000	ND	18.00	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	18.80	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1698	B, RNAF; HOPR, RNAF		1.0	21.000	ND	19.60	45.25
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	19.80	6.38
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	19.80	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	19.90	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	19.90	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	20.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1698	B, RNAF; HOPR, RNAF		1.0	21.000	ND	20.20	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	20.20	45.25
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1698			1.0	21.000	ND	20.30	45.25
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	20.40	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	20.40	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	20.40	45.25
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	20.40	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1698	LLBL		1.0	21.000	ND	20.60	50.80
18	100<MGD	68315	solid product	1	10/18/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	20.70	6.38
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	20.80	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	20.80	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	20.80	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698			1.0	21.000	ND	20.90	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698			1.0	21.000	ND	21.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	21.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	21.10	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1698	LLBL		1.0	21.000	ND	21.10	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1698	B, RNAF; HOPR, RNAF		1.0	21.000	ND	21.20	6.38
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	21.30	45.25
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	21.30	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	21.30	6.38
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	21.30	45.25
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	21.30	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	21.40	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	21.40	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	21.40	6.38
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	21.40	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	21.40	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1698	B, RNAF; HOPR, RNAF		1.0	21.000	ND	21.50	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	21.50	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	21.50	6.38
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	21.60	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	21.80	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1698	HOPR; LLBL		1.0	21.000	NC	22.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	22.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	22.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	22.10	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1698	B, RNAF; HOPR, RNAF		1.0	21.000	ND	22.10	6.38
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	22.10	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1698	B, RNAF; HOPR, RNAF		1.0	21.000	ND	22.20	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	22.20	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1698	B, RNAF; HOPR, RNAF		1.0	21.000	ND	22.40	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	22.40	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	22.70	45.25
48	1<MGD<10	68375	solid product	2	11/09/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	22.70	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1698	B, RNAF; HOPR, RNAF		1.0	21.000	ND	22.90	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=17 BETA-ESTRADIOL , CAS Number=50282 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	23.10	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	23.20	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	23.30	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	23.40	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1698	B, RNAF; HOPR, RNAF		1.0	21.000	ND	23.60	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1698	B, RNAF; HOPR, RNAF		1.0	21.000	ND	23.90	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	24.10	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	24.30	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1698	HOPR		1.0	21.000	NC	25.00	6.38
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	25.30	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	26.40	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698			1.0	21.000	NC	26.90	45.25
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1698			1.0	21.000	NC	31.30	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698			1.0	21.000	NC	33.20	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	33.40	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	34.30	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698			1.0	21.000	NC	37.50	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1698	HOPR; LLBL		1.0	21.000	NC	47.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1698	B, RNAF; HOPR, RNAF; LLBL		1.0	21.000	ND	54.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1698	LINS		1.0	21.000	ND	78.40	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1698	HOPR		1.0	21.000	NC	88.70	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1698	LINS		1.0	21.000	NC	89.50	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1698	HOPR		1.0	21.000	NC	117.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1698	LINS		1.0	21.000	ND	131.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698	LINS		1.0	21.000	ND	144.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1698	LINS		1.0	21.000	ND	231.00	45.25
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698	LINS		1.0	21.000	NC	355.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=ANDROSTENEDIONE , CAS Number=63058 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698	LINS, EXCLUDE		.	104.00	ND	.	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1698	LINS, EXCLUDE		.	104.00	ND	.	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698	LINS, EXCLUDE		.	104.00	ND	.	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1698	LINS, EXCLUDE		.	104.00	ND	.	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1698	LINS, EXCLUDE		.	104.00	ND	.	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1698	LINS, EXCLUDE		.	104.00	ND	.	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1698	HOPR, RNAF		1.0	104.00	ND	57.70	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1698	HOPR, RNAF		1.0	104.00	ND	68.80	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1698	LLBL; LVER		1.0	104.00	ND	102.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1698	HOPR, RNAF		1.0	104.00	ND	107.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1698	LLBL		1.0	104.00	NC	108.00	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1698			1.0	104.00	ND	109.00	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1698			1.0	104.00	ND	110.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698	LVER, RNAF		1.0	104.00	ND	110.00	45.25
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1698	HOPR, RNAF		1.0	104.00	ND	110.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1698	HOPR, RNAF		1.0	104.00	ND	112.00	6.38
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1698			1.0	104.00	ND	114.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1698	HOPR, RNAF		1.0	104.00	ND	114.00	6.38
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1698	LVER, RNAF		1.0	104.00	ND	114.00	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1698			1.0	104.00	ND	115.00	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1698			1.0	104.00	ND	115.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1698			1.0	104.00	ND	115.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1698	HOPR, RNAF		1.0	104.00	ND	115.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1698			1.0	104.00	ND	116.00	6.38
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1698	HOPR, RNAF		1.0	104.00	ND	117.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1698			1.0	104.00	ND	119.00	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1698			1.0	104.00	ND	119.00	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1698			1.0	104.00	NC	121.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1698			1.0	104.00	ND	126.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1698			1.0	104.00	NC	127.00	6.38
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1698			1.0	104.00	ND	129.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1698	HOPR, RNAF		1.0	104.00	ND	131.00	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	104.00	ND	133.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1698	LVER, RNAF		1.0	104.00	ND	135.00	45.25
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1698			1.0	104.00	NC	138.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698			1.0	104.00	NC	142.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1698	EMPC; HOPR		1.0	104.00	NC	144.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698			1.0	104.00	ND	144.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1698	LLBL		1.0	104.00	ND	144.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1698	HOPR, RNAF		1.0	104.00	ND	146.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1698			1.0	104.00	ND	150.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1698	HOPR, RNAF		1.0	104.00	ND	150.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1698			1.0	104.00	ND	158.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1698			1.0	104.00	NC	160.00	45.25
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1698			1.0	104.00	ND	161.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1698	LLBL		1.0	104.00	ND	173.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1698			1.0	104.00	NC	193.00	6.38
53	100<MGD	68383	solid product		11/14/06	DRAFT 1698	HOPR, RNAF		1.0	104.00	ND	201.00	6.38
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1698	EMPC		1.0	104.00	NC	203.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1698			1.0	104.00	ND	221.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1698	LLBL		1.0	104.00	ND	221.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1698			1.0	104.00	NC	237.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1698	LLBL		1.0	104.00	ND	251.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1698	HOPR		1.0	104.00	NC	276.00	45.25
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1698	HOPR		1.0	104.00	NC	278.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	104.00	ND	284.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1698			1.0	104.00	NC	305.00	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=ANDROSTENEDIONE , CAS Number=63058 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	104.00	ND	307.00	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1698			1.0	104.00	ND	326.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1698	LVER, RNAF		1.0	104.00	NC	363.00	45.25
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1698	LLBL		1.0	104.00	ND	378.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1698	LLBL		1.0	104.00	NC	383.00	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1698	HOPR		1.0	104.00	NC	386.00	45.25
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698			1.0	104.00	NC	389.00	45.25
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1698	LLBL; LVER		1.0	104.00	ND	419.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698			1.0	104.00	ND	436.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1698	LLBL; LVER		1.0	104.00	NC	448.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1698	LLBL		1.0	104.00	ND	472.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698			1.0	104.00	NC	474.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1698			1.0	104.00	NC	524.00	45.25
7	100<MGD	68339	final product		09/29/06	DRAFT 1698	HOPR; LLBL		1.0	104.00	NC	548.00	6.38
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1698	LLBL		1.0	104.00	NC	592.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1698	HOPR		1.0	104.00	NC	602.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1698	HOPR, RNAF		1.0	104.00	ND	611.00	6.38
16	100<MGD	68351	final product		10/17/06	DRAFT 1698			1.0	104.00	NC	794.00	6.38
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1698			1.0	104.00	NC	823.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1698	EMPC; LLBL		1.0	104.00	NC	833.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1698	LVER, RNAF		1.0	104.00	NC	881.00	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1698			1.0	104.00	NC	882.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1698	LLBL		1.0	104.00	NC	918.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1698	LLBL		1.0	104.00	ND	1100.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1698	LLBL		1.0	104.00	NC	1240.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698	LVER, RNAF		1.0	104.00	NC	1320.00	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1698			1.0	104.00	NC	1520.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=ANDROSTERONE , CAS Number=53418 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	14.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1698	HOPR		1.0	21.000	NC	21.30	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	21.70	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	22.00	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	23.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	23.30	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	23.40	50.80
18	100<MGD	68315	solid product	1	10/18/06	DRAFT 1698	HOPR		1.0	21.000	NC	23.50	6.38
53	100<MGD	68383	solid product		11/14/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	23.80	6.38
18	100<MGD	68320	solid product	2	10/18/06	DRAFT 1698	HOPR		1.0	21.000	NC	24.00	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1698	HOPR, RNAF; LBL		1.0	21.000	ND	24.30	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1698	HOPR; LBL		1.0	21.000	NC	25.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	25.00	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1698	EMPC; HOPR		1.0	21.000	NC	25.10	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	25.40	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	25.60	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	26.50	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1698	HOPR		1.0	21.000	NC	29.00	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1698	HOPR, RNAF; LBL		1.0	21.000	ND	29.70	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	31.50	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1698	HOPR; LBL		1.0	21.000	NC	32.60	6.38
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1698	HOPR		1.0	21.000	NC	32.70	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	33.60	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	35.50	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698	HOPR		1.0	21.000	NC	36.40	45.25
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698	HOPR		1.0	21.000	NC	37.20	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1698	HOPR		1.0	21.000	NC	41.80	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1698	HOPR		1.0	21.000	NC	43.90	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1698	HOPR		1.0	21.000	NC	44.40	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1698	HOPR; LBL		1.0	21.000	NC	45.60	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1698	HOPR		1.0	21.000	NC	50.30	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	50.50	6.38
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1698	HOPR, RNAF; LBL		1.0	21.000	ND	51.30	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1698	HOPR		1.0	21.000	NC	51.40	45.25
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	57.20	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1698	HOPR		1.0	21.000	NC	59.70	6.38
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1698	HOPR; LBL		1.0	21.000	NC	65.40	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1698	HOPR, RNAF; LBL		1.0	21.000	ND	77.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698	HOPR		1.0	21.000	NC	79.60	45.25
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1698	HOPR		1.0	21.000	NC	84.90	45.25
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1698	HOPR		1.0	21.000	NC	88.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1698	HOPR		1.0	21.000	NC	88.30	45.25
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1698	HOPR, RNAF; LBL		1.0	21.000	ND	93.50	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1698	HOPR, RNAF; LBL		1.0	21.000	ND	97.10	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1698	HOPR		1.0	21.000	NC	97.70	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1698	HOPR; LBL		1.0	21.000	NC	98.00	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1698	HOPR, RNAF; LBL		1.0	21.000	ND	109.00	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1698	HOPR, RNAF; LBL		1.0	21.000	ND	111.00	6.38
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1698	HOPR		1.0	21.000	NC	117.00	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1698	HOPR		1.0	21.000	NC	118.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698	HOPR		1.0	21.000	NC	124.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=ANDROSTERONE , CAS Number=53418 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1698	HOPR		1.0	21.000	NC	134.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1698	HOPR; LLBL		1.0	21.000	NC	137.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	148.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1698	HOPR		1.0	21.000	NC	155.00	6.38
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	155.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	163.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1698	HOPR; LLBL		1.0	21.000	NC	165.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1698	HOPR		1.0	21.000	NC	170.00	45.25
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1698	HOPR		1.0	21.000	NC	174.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1698	HOPR		1.0	21.000	NC	174.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	177.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1698	HOPR; LLBL		1.0	21.000	NC	196.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1698	HOPR		1.0	21.000	NC	196.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1698	HOPR		1.0	21.000	NC	208.00	45.25
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1698	HOPR		1.0	21.000	NC	219.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698	HOPR		1.0	21.000	NC	221.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1698	HOPR; LLBL		1.0	21.000	NC	251.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1698	HOPR		1.0	21.000	NC	268.00	6.38
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1698	HOPR		1.0	21.000	NC	278.00	45.25
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1698	HOPR		1.0	21.000	NC	293.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1698	HOPR		1.0	21.000	NC	327.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1698	HOPR		1.0	21.000	NC	332.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1698	HOPR		1.0	21.000	NC	378.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1698	HOPR		1.0	21.000	NC	382.00	45.25
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1698	HOPR		1.0	21.000	NC	391.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1698	HOPR		1.0	21.000	NC	516.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698	HOPR		1.0	21.000	NC	1030.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=BETA-ESTRADIOL 3-BENZOATE , CAS Number=50500 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698	NLBL, EXCLUDE		.	21.000	ND	.	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1698	NLBL, EXCLUDE		.	21.000	ND	.	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1698	NLBL, EXCLUDE		.	21.000	ND	.	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1698	NLBL, EXCLUDE		.	21.000	ND	.	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1698			1.0	21.000	ND	18.00	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	19.20	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1698	LOPR		1.0	21.000	ND	19.70	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1698	LOPR		1.0	21.000	ND	20.10	6.38
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	20.30	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	20.40	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1698			1.0	21.000	ND	20.60	45.25
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1698	HVER, RNAF		1.0	21.000	ND	20.70	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1698			1.0	21.000	ND	20.80	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1698			1.0	21.000	ND	20.80	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1698	LOPR		1.0	21.000	ND	21.20	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1698			1.0	21.000	ND	21.20	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1698			1.0	21.000	ND	21.40	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	21.50	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1698			1.0	21.000	ND	21.70	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	21.70	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	21.80	45.25
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1698			1.0	21.000	ND	21.80	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1698			1.0	21.000	ND	21.80	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	21.80	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1698			1.0	21.000	ND	21.80	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1698			1.0	21.000	ND	21.80	6.38
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1698			1.0	21.000	ND	21.90	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1698			1.0	21.000	ND	21.90	6.38
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1698			1.0	21.000	ND	22.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	22.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1698	HVER, RNAF		1.0	21.000	ND	22.00	6.38
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	22.20	50.80
48	1<MGD<10	68373	solid product	1	11/09/06	DRAFT 1698			1.0	21.000	ND	22.20	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1698			1.0	21.000	ND	22.50	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1698			1.0	21.000	ND	22.50	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1698			1.0	21.000	ND	22.50	6.38
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	22.50	45.25
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1698			1.0	21.000	ND	22.50	50.80
18	100<MGD	68315	solid product	1	10/18/06	DRAFT 1698			1.0	21.000	ND	22.60	6.38
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1698			1.0	21.000	ND	22.60	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1698			1.0	21.000	ND	22.70	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	22.80	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1698			1.0	21.000	ND	22.90	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1698	HVER, RNAF		1.0	21.000	ND	23.10	45.25
48	1<MGD<10	68375	solid product	2	11/09/06	DRAFT 1698			1.0	21.000	ND	23.20	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1698			1.0	21.000	ND	23.30	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1698	HVER, RNAF		1.0	21.000	ND	23.60	6.38
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	23.70	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	24.10	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1698			1.0	21.000	ND	24.10	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1698			1.0	21.000	ND	24.40	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1698			1.0	21.000	ND	24.60	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1698			1.0	21.000	ND	24.70	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1698			1.0	21.000	ND	25.80	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1698	LOPR		1.0	21.000	ND	26.90	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT 1698	HVER, RNAF		1.0	21.000	ND	29.30	6.38
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1698			1.0	21.000	NC	30.20	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=BETA-ESTRADIOL 3-BENZOATE , CAS Number=50500 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
11	1<MGD<100	68344	final product		10/04/06	DRAFT 1698			1.0	21.000	ND	30.60	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1698	LOPR		1.0	21.000	ND	30.60	6.38
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1698			1.0	21.000	NC	30.80	45.25
33	1<MGD<100	68363	final product		11/02/06	DRAFT 1698			1.0	21.000	ND	31.30	50.80
32	1<MGD<100	68362	final product		11/01/06	DRAFT 1698	LOPR		1.0	21.000	ND	36.00	50.80
4	1<MGD<100	68345	final product		09/20/06	DRAFT 1698	EMPC; HLBL		1.0	21.000	NC	36.90	50.80
55	1<MGD<100	68329	final product		11/14/06	DRAFT 1698	HLBL		1.0	21.000	NC	37.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	41.90	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1698			1.0	21.000	ND	44.60	45.25
58	1<MGD<100	68334	final product		11/15/06	DRAFT 1698	LOPR		1.0	21.000	ND	46.20	50.80
59	1<MGD<100	68384	final product		11/15/06	DRAFT 1698	LOPR		1.0	21.000	ND	48.00	50.80
56	1<MGD<100	68382	final product		11/14/06	DRAFT 1698			1.0	21.000	NC	67.20	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1698			1.0	21.000	NC	76.10	6.38
29	1<MGD<100	68358	final product		10/26/06	DRAFT 1698	LOPR		1.0	21.000	NC	87.10	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1698			1.0	21.000	NC	101.00	45.25
60	1<MGD<100	68385	final product		11/15/06	DRAFT 1698	LOPR		1.0	21.000	NC	145.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698			1.0	21.000	NC	200.00	45.25
67	1<MGD<100	68395	final product		11/29/06	DRAFT 1698			1.0	21.000	ND	433.00	50.80
20	1<MGD<100	68354	final product		10/19/06	DRAFT 1698			1.0	21.000	ND	441.00	50.80
45	1<MGD<100	68378	final product		11/08/06	DRAFT 1698			1.0	21.000	NC	464.00	50.80
63	1<MGD<100	68394	final product		11/28/06	DRAFT 1698			1.0	21.000	NC	477.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1698			1.0	21.000	NC	580.00	45.25
74	1<MGD<100	68407	liquid product		03/29/07	DRAFT 1698			1.0	21.000	NC	695.00	50.80
19	1<MGD<100	68355	final product	68357	10/18/06	DRAFT 1698			1.0	21.000	NC	697.00	50.80
35	1<MGD<100	68376	final product		11/06/06	DRAFT 1698			1.0	21.000	NC	1510.00	50.80
19	1<MGD<100	68357	final product		10/18/06	DRAFT 1698			1.0	21.000	NC	1800.00	50.80
47	1<MGD<100	68380	final product		11/09/06	DRAFT 1698			1.0	21.000	NC	1850.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=BETA-SITOSTEROL , CAS Number=83465 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1698 B,	RNON	1.0	1500.0	ND	1210.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1698 B,	RNON; HOPR	1.0	1500.0	ND	1360.00	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1698 B,	RNON; HOPR; LBL	1.0	1500.0	ND	1400.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1698 B,	RNON; HOPR	1.0	1500.0	ND	1410.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1698 B,	RNON; HOPR	1.0	1500.0	ND	1420.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1698 B,	RNON; HOPR	1.0	1500.0	ND	1470.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT	1698 B,	RNON; HOPR	1.0	1500.0	ND	1480.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1698 B,	RNON; HOPR	1.0	1500.0	ND	1660.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1698 B,	RNON	4.0	1500.0	ND	5050.00	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1698 B,	RNON	4.0	1500.0	ND	5880.00	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1698 B,	RNON	4.0	1500.0	ND	5880.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1698		1.0	1500.0	NC	24400.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1698	HLBL	1.0	1500.0	NC	32300.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1698		1.0	1500.0	NC	36300.00	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1698		1.0	1500.0	NC	39000.00	6.38
55	1<MGD<10	68329	final product		11/14/06	DRAFT	1698		1.0	1500.0	NC	42200.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT	1698 B,	RNAF; HLBL	1.0	1500.0	NC	46100.00	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1698 B,	RNAF	1.0	1500.0	NC	47800.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1698 B,	RNAF	1.0	1500.0	NC	55400.00	6.38
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1698 B,	RMAX	4.0	1500.0	NC	87000.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1698	HLBL	1.0	1500.0	NC	88400.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1698 B,	RMAX	4.0	1500.0	NC	96100.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1698 B,	RMAX	4.0	1500.0	NC	98100.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1698 B,	RNAF; HLBL	1.0	1500.0	NC	104000.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1698 B,	RNAF	1.0	1500.0	NC	114000.00	45.25
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1698 B,	RMAX	4.0	1500.0	NC	129000.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1698		1.0	1500.0	NC	130000.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT	1698 B,	RNAF	1.0	1500.0	NC	137000.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1698 B,	RMAX; HOPR	1.0	1500.0	NC	155000.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT	1698 B,	RNAF	1.0	1500.0	NC	155000.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1698 B,	RNAF	10.0	1500.0	NC	155000.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1698 B,	RMAX; HOPR	1.0	1500.0	NC	161000.00	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1698 B,	RNAF	4.0	1500.0	NC	164000.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT	1698 B,	RNAF; HVER, RNAF	50.0	1500.0	NC	181000.00	6.38
53	100<MGD	68383	solid product		11/14/06	DRAFT	1698 B,	RNAF	80.0	1500.0	NC	187000.00	6.38
54	1<MGD<10	68330	final product		11/14/06	DRAFT	1698 B,	RNAF	1.0	1500.0	NC	187000.00	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1698 B,	RNAF	4.0	1500.0	NC	189000.00	45.25
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1698 B,	RNAF; EMPC	160.0	1500.0	NC	192000.00	45.25
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1698 B,	RNAF	20.0	1500.0	NC	204000.00	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1698 B,	RNAF	20.0	1500.0	NC	207000.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1698 B,	RNAF; HVER, RNAF	60.0	1500.0	NC	222000.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1698 B,	RNAF	50.0	1500.0	NC	250000.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT	1698 B,	RNAF	1.0	1500.0	NC	253000.00	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT	1698	LLBL	80.0	1500.0	NC	256000.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1698		1.0	1500.0	NC	257000.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT	1698	LLBL	20.0	1500.0	NC	260000.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1698 B,	RNAF	200.0	1500.0	NC	260000.00	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1698 B,	RNAF	280.0	1500.0	NC	262000.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1698		40.0	1500.0	NC	267000.00	6.38
16	100<MGD	68351	final product		10/17/06	DRAFT	1698	LLBL	80.0	1500.0	NC	274000.00	6.38
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1698 B,	RNAF	120.0	1500.0	NC	291000.00	45.25
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1698 B,	RNAF; EMPC	80.0	1500.0	NC	306000.00	45.25
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1698	LLBL	100.0	1500.0	NC	324000.00	45.25
25	1<MGD<10	68348	final product		10/24/06	DRAFT	1698 B,	RNAF	4.0	1500.0	NC	353000.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1698		100.0	1500.0	NC	367000.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1698		30.0	1500.0	NC	371000.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT	1698 B,	RNAF	1.0	1500.0	NC	387000.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=BETA-SITOSTEROL , CAS Number=83465 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
4	1<MGD<100	68345	final product		09/20/06	DRAFT 1698 B, RNAF	EMPC		200.0	1500.0	NC	389000.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1698 B, RNAF			100.0	1500.0	NC	396000.00	45.25
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1698 B, RNAF	HOPR		1.0	1500.0	NC	398000.00	45.25
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1698 B, RNAF			1.0	1500.0	NC	400000.00	45.25
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698 B, RNAF			60.0	1500.0	NC	416000.00	45.25
7	100<MGD	68339	final product		09/29/06	DRAFT 1698 B, RNAF			50.0	1500.0	NC	422000.00	6.38
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698 B, RNAF			40.0	1500.0	NC	472000.00	45.25
51	100<MGD	68331	final product		11/14/06	DRAFT 1698 B, RNAF	HOPR		1.0	1500.0	NC	475000.00	6.38
35	1<MGD<100	68376	final product		11/06/06	DRAFT 1698 B, RNAF			1.0	1500.0	NC	479000.00	50.80
45	1<MGD<100	68378	final product		11/08/06	DRAFT 1698 B, RNAF			1.0	1500.0	NC	484000.00	50.80
11	1<MGD<100	68344	final product		10/04/06	DRAFT 1698 LLBL			80.0	1500.0	NC	494000.00	50.80
58	1<MGD<100	68334	final product		11/15/06	DRAFT 1698			50.0	1500.0	NC	494000.00	50.80
19	1<MGD<100	68355	final product	68357	10/18/06	DRAFT 1698 B, RNAF			1.0	1500.0	NC	500000.00	50.80
41	1<MGD<100	68370	final product		11/07/06	DRAFT 1698 B, RNAF			4.0	1500.0	NC	503000.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1698			100.0	1500.0	NC	535000.00	6.38
1	1<MGD<100	68314	final product		08/22/06	DRAFT 1698 B, RNAF			1.0	1500.0	NC	564000.00	50.80
11	1<MGD<100	68343	final product	68344	10/04/06	DRAFT 1698 EMPC; LLBL			80.0	1500.0	NC	570000.00	50.80
52	1<MGD<100	68324	final product		11/14/06	DRAFT 1698 LLBL			100.0	1500.0	NC	573000.00	50.80
8	1<MGD<100	68340	final product		09/29/06	DRAFT 1698 B, RNAF	HOPR		1.0	1500.0	NC	582000.00	50.80
9	1<MGD<100	68342	final product		10/03/06	DRAFT 1698 B, RNAF			180.0	1500.0	NC	617000.00	50.80
32	1<MGD<100	68362	final product		11/01/06	DRAFT 1698			160.0	1500.0	NC	640000.00	50.80
39	1<MGD<100	68371	final product		11/07/06	DRAFT 1698 B, RNAF			240.0	1500.0	NC	726000.00	50.80
32	1<MGD<100	68361	final product	68362	11/01/06	DRAFT 1698			120.0	1500.0	NC	894000.00	50.80
74	1<MGD<100	68407	liquid product		03/29/07	DRAFT 1698 B, RNAF			50.0	1500.0	NC	913000.00	50.80
20	1<MGD<100	68354	final product		10/19/06	DRAFT 1698 B, RNAF	LLBL		50.0	1500.0	NC	1100000.00	50.80
19	1<MGD<100	68357	final product		10/18/06	DRAFT 1698 B, RNAF	LLBL		1.0	1500.0	NC	1270000.00	50.80
34	1<MGD<100	68364	final product		11/02/06	DRAFT 1698 B, RNAF			80.0	1500.0	NC	1640000.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=DESMOSTEROL , CAS Number=313042 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1698	HLBL, RNAF		1.0	2500.0	ND	2230.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1698			1.0	2500.0	ND	2540.00	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1698			1.0	2500.0	ND	2570.00	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1698	LLBL		1.0	2500.0	ND	2610.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1698			1.0	2500.0	ND	2620.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1698			1.0	2500.0	ND	2630.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1698			1.0	2500.0	ND	2650.00	6.38
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1698			1.0	2500.0	NC	2730.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1698			1.0	2500.0	ND	2740.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1698			1.0	2500.0	ND	2750.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1698	HLBL, RNAF		1.0	2500.0	ND	2910.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1698	EMPC		1.0	2500.0	NC	3030.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1698			1.0	2500.0	ND	3090.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1698			1.0	2500.0	NC	3130.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1698	HLBL		1.0	2500.0	NC	3490.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1698			1.0	2500.0	NC	4200.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1698			1.0	2500.0	ND	4330.00	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1698			1.0	2500.0	ND	5100.00	6.38
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1698			1.0	2500.0	NC	5120.00	45.25
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1698			1.0	2500.0	ND	5170.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1698			1.0	2500.0	ND	5390.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1698	HLBL		1.0	2500.0	NC	5480.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1698	HLBL		1.0	2500.0	NC	5820.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1698			1.0	2500.0	NC	5950.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1698	HLBL		1.0	2500.0	NC	6380.00	6.38
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1698	HLBL		1.0	2500.0	NC	6630.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1698	HLBL		1.0	2500.0	NC	6680.00	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1698			1.0	2500.0	NC	6900.00	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1698	HLBL		1.0	2500.0	NC	7190.00	45.25
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1698			1.0	2500.0	NC	7720.00	45.25
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1698	HLBL		1.0	2500.0	NC	7770.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1698			1.0	2500.0	NC	7800.00	6.38
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1698	HLBL		1.0	2500.0	NC	8100.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1698			1.0	2500.0	NC	8250.00	6.38
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1698	EMPC		1.0	2500.0	NC	8470.00	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1698			4.0	2500.0	ND	8970.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1698			1.0	2500.0	NC	9200.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1698	HLBL		1.0	2500.0	NC	9240.00	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1698			4.0	2500.0	ND	9570.00	45.25
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1698			4.0	2500.0	ND	9880.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1698			4.0	2500.0	ND	10500.00	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1698			1.0	2500.0	ND	10600.00	45.25
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1698			4.0	2500.0	ND	10700.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1698			1.0	2500.0	ND	10800.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1698			1.0	2500.0	NC	10900.00	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1698			4.0	2500.0	ND	10900.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1698			1.0	2500.0	ND	11100.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1698			1.0	2500.0	ND	11200.00	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1698			4.0	2500.0	ND	11500.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1698	HLBL		1.0	2500.0	NC	11900.00	6.38
15	100<MGD	68352	final product		10/17/06	DRAFT 1698			1.0	2500.0	NC	12400.00	6.38
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1698	EMPC		1.0	2500.0	NC	12700.00	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1698			1.0	2500.0	NC	13700.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1698			1.0	2500.0	NC	13800.00	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1698			4.0	2500.0	NC	14100.00	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1698			4.0	2500.0	NC	14600.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1698	EMPC		1.0	2500.0	NC	14800.00	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=DESMOSTEROL , CAS Number=313042 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1698			4.0	2500.0	NC	15700.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1698			4.0	2500.0	NC	17100.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1698			1.0	2500.0	NC	17400.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1698			1.0	2500.0	NC	17400.00	45.25
51	100<MGD	68331	final product		11/14/06	DRAFT 1698			1.0	2500.0	NC	18200.00	6.38
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1698	HLBL		1.0	2500.0	NC	18300.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698			1.0	2500.0	NC	18400.00	45.25
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1698	HLBL		1.0	2500.0	NC	20100.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698			1.0	2500.0	NC	20700.00	45.25
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698	HLBL		1.0	2500.0	NC	21100.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698			1.0	2500.0	NC	21700.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1698	HLBL		1.0	2500.0	NC	22300.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1698	HLBL		1.0	2500.0	NC	22600.00	45.25
7	100<MGD	68339	final product		09/29/06	DRAFT 1698			1.0	2500.0	NC	22800.00	6.38
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1698			1.0	2500.0	NC	24400.00	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1698	HLBL		1.0	2500.0	NC	24500.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1698			1.0	2500.0	NC	25900.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1698			1.0	2500.0	NC	26500.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698	EMPC		1.0	2500.0	NC	26600.00	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1698			1.0	2500.0	NC	34800.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698			1.0	2500.0	NC	35500.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1698			1.0	2500.0	NC	36800.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698			1.0	2500.0	NC	38500.00	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1698			1.0	2500.0	NC	46100.00	45.25
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698	LLBL		1.0	2500.0	NC	50000.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698			1.0	2500.0	NC	83500.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1698			1.0	2500.0	NC	94400.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=EQUILENIN , CAS Number=517099 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1698			1.0	21.000	ND	4.01	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1698			1.0	21.000	ND	6.15	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1698			1.0	21.000	ND	7.79	45.25
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1698	LLBL		1.0	21.000	ND	8.50	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1698			1.0	21.000	ND	8.63	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	9.05	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	9.44	45.25
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1698			1.0	21.000	ND	9.56	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1698	LLBL		1.0	21.000	ND	9.58	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1698			1.0	21.000	ND	9.71	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1698			1.0	21.000	ND	9.71	45.25
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1698			1.0	21.000	ND	9.77	45.25
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	9.79	45.25
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	9.79	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1698			1.0	21.000	ND	9.83	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1698	LLBL		1.0	21.000	ND	9.89	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698			1.0	21.000	ND	9.90	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1698			1.0	21.000	ND	9.98	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1698	LLBL		1.0	21.000	ND	10.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698			1.0	21.000	ND	10.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698			1.0	21.000	ND	10.10	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	10.10	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	10.10	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	10.10	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1698			1.0	21.000	ND	10.20	6.38
18	100<MGD	68320	solid product	2	10/18/06	DRAFT 1698			1.0	21.000	ND	10.20	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1698			1.0	21.000	ND	10.30	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1698			1.0	21.000	ND	10.30	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1698			1.0	21.000	ND	10.30	45.25
61	100<MGD	68325	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	10.30	6.38
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1698			1.0	21.000	ND	10.30	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1698			1.0	21.000	ND	10.30	6.38
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	10.40	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1698			1.0	21.000	ND	10.40	6.38
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1698			1.0	21.000	ND	10.60	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1698			1.0	21.000	ND	10.60	6.38
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1698			1.0	21.000	ND	10.60	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1698			1.0	21.000	ND	10.70	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1698			1.0	21.000	ND	10.70	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1698			1.0	21.000	ND	10.80	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1698			1.0	21.000	ND	10.90	45.25
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1698			1.0	21.000	ND	11.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	11.10	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	11.20	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1698			1.0	21.000	ND	11.30	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1698			1.0	21.000	ND	11.40	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698			1.0	21.000	ND	11.40	45.25
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1698			1.0	21.000	ND	11.50	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1698	LLBL		1.0	21.000	ND	12.10	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1698	LLBL		1.0	21.000	ND	12.30	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	12.90	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=EQUILENIN , CAS Number=517099 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1698	LLBL		1.0	21.000	ND	16.60	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	19.20	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1698			1.0	21.000	ND	19.90	6.38
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1698	LLBL		1.0	21.000	ND	20.00	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1698			1.0	21.000	ND	20.40	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1698			1.0	21.000	ND	20.50	45.25
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1698			1.0	21.000	ND	20.50	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1698			1.0	21.000	ND	20.70	6.38
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1698			1.0	21.000	ND	20.90	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1698			1.0	21.000	ND	21.20	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1698			1.0	21.000	ND	21.30	45.25
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1698			1.0	21.000	ND	21.90	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1698			1.0	21.000	ND	23.30	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1698	LLBL		1.0	21.000	ND	24.30	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1698	LLBL		1.0	21.000	ND	25.40	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1698	LLBL		1.0	21.000	ND	25.60	6.38
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1698			1.0	21.000	ND	26.60	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1698	LLBL		1.0	21.000	ND	28.30	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1698	LLBL		1.0	21.000	ND	28.60	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1698	LLBL		1.0	21.000	ND	28.70	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1698	LLBL		1.0	21.000	ND	29.80	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698			1.0	21.000	ND	30.10	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1698	LLBL		1.0	21.000	ND	31.20	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1698	LLBL		1.0	21.000	ND	35.90	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1698	LLBL		1.0	21.000	ND	39.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1698	LLBL		1.0	21.000	ND	42.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1698	EMPC; LLBL		1.0	21.000	NC	60.60	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=EQUILIN , CAS Number=474862 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1698	LINS, EXCLUDE		.	21.000	ND	.	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1698			1.0	21.000	ND	8.18	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1698			1.0	21.000	ND	12.50	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1698	LLBL		1.0	21.000	ND	17.30	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1698			1.0	21.000	ND	17.50	45.25
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	18.50	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	19.30	45.25
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1698			1.0	21.000	ND	19.50	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	19.60	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1698			1.0	21.000	ND	19.80	45.25
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	20.00	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1698			1.0	21.000	ND	20.10	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1698			1.0	21.000	ND	20.40	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698			1.0	21.000	ND	20.50	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	20.60	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	20.70	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1698			1.0	21.000	ND	20.80	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1698	LLBL		1.0	21.000	ND	20.80	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1698			1.0	21.000	ND	20.90	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1698			1.0	21.000	ND	20.90	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1698			1.0	21.000	ND	21.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1698			1.0	21.000	ND	21.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1698			1.0	21.000	ND	21.00	6.38
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	21.20	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1698			1.0	21.000	ND	21.20	6.38
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1698			1.0	21.000	ND	21.30	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1698			1.0	21.000	ND	21.60	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	21.60	6.38
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1698			1.0	21.000	ND	21.70	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1698			1.0	21.000	ND	21.70	6.38
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1698			1.0	21.000	ND	21.80	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1698			1.0	21.000	ND	21.90	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1698			1.0	21.000	ND	22.20	45.25
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698			1.0	21.000	NC	22.30	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1698			1.0	21.000	ND	22.40	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1698	LLBL		1.0	21.000	ND	22.70	6.38
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	22.70	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	22.80	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1698	EMPC		1.0	21.000	NC	23.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1698			1.0	21.000	ND	23.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1698			1.0	21.000	NC	23.20	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1698			1.0	21.000	ND	23.20	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1698			1.0	21.000	ND	23.80	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1698			1.0	21.000	NC	23.90	6.38
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	24.50	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1698	LLBL		1.0	21.000	ND	25.70	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1698	LLBL		1.0	21.000	ND	26.60	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1698			1.0	21.000	ND	26.60	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1698			1.0	21.000	NC	27.10	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1698	LLBL		1.0	21.000	ND	27.90	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1698	LLBL		1.0	21.000	ND	29.60	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698			1.0	21.000	ND	30.60	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=EQUILIN , CAS Number=474862 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1698			1.0	21.000	NC	34.20	45.25
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1698			1.0	21.000	ND	34.40	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1698	LLBL		1.0	21.000	ND	35.40	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1698			1.0	21.000	NC	35.70	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1698			1.0	21.000	NC	37.80	45.25
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1698			1.0	21.000	ND	38.70	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1698	LLBL		1.0	21.000	ND	40.40	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1698	LLBL		1.0	21.000	ND	41.60	6.38
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1698	LLBL		1.0	21.000	ND	49.90	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1698			1.0	21.000	ND	50.80	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1698	LLBL		1.0	21.000	ND	54.70	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1698	LLBL		1.0	21.000	ND	55.60	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1698	LLBL		1.0	21.000	ND	55.80	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1698	EMPC		1.0	21.000	NC	57.80	6.38
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698			1.0	21.000	ND	60.90	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1698	LLBL		1.0	21.000	ND	64.40	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1698	EMPC		1.0	21.000	NC	64.50	45.25
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698			1.0	21.000	NC	65.20	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1698			1.0	21.000	NC	69.70	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1698	LLBL		1.0	21.000	ND	73.90	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1698	LLBL		1.0	21.000	ND	76.20	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1698			1.0	21.000	NC	80.10	6.38
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1698	LLBL		1.0	21.000	ND	80.60	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1698	LLBL		1.0	21.000	ND	87.90	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1698			1.0	21.000	NC	93.60	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1698			1.0	21.000	NC	107.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1698	LLBL		1.0	21.000	ND	111.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=ERGOSTEROL , CAS Number=57874 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1698	HLBL, RNAF		1.0	2500.0	ND	2180.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1698			1.0	2500.0	ND	2180.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1698	HLBL, RNAF		1.0	2500.0	ND	2460.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1698	LOPR		1.0	2500.0	ND	2480.00	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1698			1.0	2500.0	ND	2510.00	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1698	LLBL; LOPR		1.0	2500.0	ND	2550.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1698	LOPR		1.0	2500.0	ND	2560.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1698	LOPR		1.0	2500.0	ND	2570.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1698	LOPR		1.0	2500.0	ND	2570.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1698			1.0	2500.0	ND	2590.00	6.38
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1698	LOPR		1.0	2500.0	ND	2610.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1698	LOPR		1.0	2500.0	ND	2670.00	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1698	LOPR		1.0	2500.0	ND	2680.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1698	HLBL, RNAF		1.0	2500.0	ND	2840.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1698	LOPR		1.0	2500.0	ND	3010.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1698			1.0	2500.0	NC	4530.00	6.38
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1698			1.0	2500.0	ND	4970.00	6.38
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1698			1.0	2500.0	ND	5040.00	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1698			1.0	2500.0	ND	5260.00	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1698	LOPR		1.0	2500.0	NC	5280.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1698			1.0	2500.0	ND	5410.00	6.38
53	100<MGD	68383	solid product		11/14/06	DRAFT 1698	HLBL		1.0	2500.0	NC	5440.00	6.38
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1698	EMPC		1.0	2500.0	NC	5850.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1698	HLBL		1.0	2500.0	NC	6170.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1698	EMPC; HLBL		1.0	2500.0	NC	7160.00	6.38
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1698			4.0	2500.0	ND	8750.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1698			4.0	2500.0	ND	9640.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698	EMPC		1.0	2500.0	NC	9760.00	45.25
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1698			1.0	2500.0	ND	10300.00	45.25
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1698			1.0	2500.0	ND	10300.00	45.25
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1698			4.0	2500.0	ND	10400.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698			1.0	2500.0	ND	10600.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1698			1.0	2500.0	ND	10600.00	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1698			4.0	2500.0	ND	10700.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1698			1.0	2500.0	ND	10800.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698			1.0	2500.0	ND	10800.00	45.25
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698			1.0	2500.0	ND	10900.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698			1.0	2500.0	ND	11000.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1698	EMPC; HLBL		1.0	2500.0	NC	11400.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1698			1.0	2500.0	NC	11800.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1698	HLBL		1.0	2500.0	NC	12100.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1698	HLBL		1.0	2500.0	NC	12600.00	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1698			1.0	2500.0	NC	13800.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1698	LOPR		1.0	2500.0	NC	14000.00	45.25
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698			1.0	2500.0	NC	14000.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1698	EMPC		1.0	2500.0	NC	14400.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1698	EMPC		1.0	2500.0	NC	15500.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1698			1.0	2500.0	NC	16100.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1698			1.0	2500.0	NC	17000.00	6.38
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1698			4.0	2500.0	NC	17400.00	45.25
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1698			1.0	2500.0	NC	17600.00	45.25
51	100<MGD	68331	final product		11/14/06	DRAFT 1698	LOPR		1.0	2500.0	NC	19000.00	6.38
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1698			1.0	2500.0	NC	19100.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1698			1.0	2500.0	NC	19800.00	45.25
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1698			4.0	2500.0	NC	21200.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1698			1.0	2500.0	NC	21500.00	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1698			4.0	2500.0	NC	22200.00	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=ERGOSTEROL , CAS Number=57874 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC	Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1698	HLBL			1.0	2500.0	NC	22500.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1698				1.0	2500.0	NC	22600.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1698				1.0	2500.0	NC	22600.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1698				4.0	2500.0	NC	26400.00	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1698				4.0	2500.0	NC	26400.00	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1698				1.0	2500.0	NC	27000.00	45.25
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1698				4.0	2500.0	NC	29100.00	50.80
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1698				1.0	2500.0	NC	29200.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1698				4.0	2500.0	NC	29300.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1698	HLBL			1.0	2500.0	NC	31100.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698	HLBL			1.0	2500.0	NC	31300.00	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1698				1.0	2500.0	NC	32700.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1698	HLBL			1.0	2500.0	NC	33200.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1698	HLBL			1.0	2500.0	NC	38000.00	45.25
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1698	HLBL			1.0	2500.0	NC	39500.00	45.25
7	100<MGD	68339	final product		09/29/06	DRAFT 1698				1.0	2500.0	NC	39800.00	6.38
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1698	HLBL			1.0	2500.0	NC	40400.00	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1698	HLBL			1.0	2500.0	NC	41800.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1698				1.0	2500.0	NC	41800.00	45.25
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1698				1.0	2500.0	NC	50900.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1698				1.0	2500.0	NC	53000.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698				1.0	2500.0	NC	56100.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698	LLBL			1.0	2500.0	NC	59500.00	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1698				1.0	2500.0	NC	66900.00	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1698				1.0	2500.0	NC	74200.00	45.25
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1698	HLBL			1.0	2500.0	NC	90900.00	6.38
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1698	HLBL			1.0	2500.0	NC	91900.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=ESTRIOL , CAS Number=50271 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
1	1<MGD<10	68314	final product		08/22/06	DRAFT	1698	NLBL, EXCLUDE	.	21.000	ND	.	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT	1698	NLBL, EXCLUDE	.	21.000	ND	.	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT	1698	NLBL, EXCLUDE	.	21.000	ND	.	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT	1698	NLBL, EXCLUDE	.	21.000	ND	.	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1698		1.0	21.000	ND	5.80	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1698	HLBL, RNAF	1.0	21.000	ND	6.49	45.25
9	1<MGD<10	68342	final product		10/03/06	DRAFT	1698	HLBL, RNAF	1.0	21.000	ND	7.18	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT	1698	HLBL	1.0	21.000	NC	7.56	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1698	HLBL, RNAF	1.0	21.000	ND	7.64	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1698	HLBL, RNAF	1.0	21.000	ND	8.79	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT	1698	HLBL; J	1.0	21.000	NC	9.62	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1698	J	1.0	21.000	NC	9.89	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT	1698		1.0	21.000	ND	10.40	6.38
7	100<MGD	68339	final product		09/29/06	DRAFT	1698		1.0	21.000	ND	13.10	6.38
53	100<MGD	68383	solid product		11/14/06	DRAFT	1698		1.0	21.000	ND	14.90	6.38
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1698		1.0	21.000	ND	18.10	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1698		1.0	21.000	ND	18.50	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1698		1.0	21.000	ND	19.10	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1698		1.0	21.000	ND	19.50	6.38
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1698	HLBL; J	1.0	21.000	NC	19.80	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1698		1.0	21.000	ND	19.90	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1698		1.0	21.000	ND	19.90	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1698		1.0	21.000	ND	19.90	6.38
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1698		1.0	21.000	ND	20.80	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1698		1.0	21.000	ND	21.20	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1698		1.0	21.000	ND	21.30	45.25
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1698		1.0	21.000	ND	21.60	45.25
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1698		1.0	21.000	ND	21.80	45.25
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1698		1.0	21.000	ND	22.10	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1698		1.0	21.000	ND	22.40	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT	1698		1.0	21.000	ND	22.70	6.38
45	1<MGD<10	68378	final product		11/08/06	DRAFT	1698		1.0	21.000	ND	22.80	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1698		1.0	21.000	ND	23.60	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1698		1.0	21.000	ND	23.70	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1698		1.0	21.000	ND	24.10	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT	1698		1.0	21.000	ND	24.10	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1698	HLBL, RNAF	1.0	21.000	ND	24.20	45.25
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1698		1.0	21.000	ND	24.30	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1698		1.0	21.000	ND	24.30	45.25
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1698		1.0	21.000	ND	24.40	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1698		1.0	21.000	ND	24.40	6.38
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT	1698		1.0	21.000	ND	24.50	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT	1698		1.0	21.000	ND	24.60	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1698		1.0	21.000	ND	24.70	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1698		1.0	21.000	ND	24.80	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT	1698		1.0	21.000	ND	25.10	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT	1698		1.0	21.000	NC	25.20	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1698		1.0	21.000	ND	25.20	6.38
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1698		1.0	21.000	ND	25.50	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT	1698		1.0	21.000	ND	25.80	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1698		1.0	21.000	ND	26.30	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1698		1.0	21.000	ND	26.90	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1698		1.0	21.000	NC	27.30	45.25
25	1<MGD<10	68348	final product		10/24/06	DRAFT	1698		1.0	21.000	ND	27.60	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1698		1.0	21.000	ND	28.70	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT	1698		1.0	21.000	ND	28.90	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT	1698		1.0	21.000	ND	29.50	50.80

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=ESTRIOL , CAS Number=50271 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1698			1.0	21.000	ND	29.50	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1698			1.0	21.000	NC	31.10	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1698			1.0	21.000	ND	31.40	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	31.50	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	33.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1698			1.0	21.000	ND	34.30	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1698			1.0	21.000	ND	35.00	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	39.80	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1698			1.0	21.000	ND	41.30	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	43.60	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	46.30	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	46.80	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1698			1.0	21.000	NC	47.40	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1698			1.0	21.000	ND	49.20	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1698			1.0	21.000	ND	50.70	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698			1.0	21.000	NC	55.50	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1698			1.0	21.000	ND	67.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1698			1.0	21.000	NC	69.50	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1698			1.0	21.000	NC	87.40	6.38
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	92.50	45.25
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1698			1.0	21.000	NC	99.40	45.25
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698			1.0	21.000	NC	106.00	45.25
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1698			1.0	21.000	NC	125.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698			1.0	21.000	NC	146.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698			1.0	21.000	NC	157.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698			1.0	21.000	NC	189.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698			1.0	21.000	NC	232.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=ESTRONE , CAS Number=53167 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698	LINS,	EXCLUDE	.	21.000	ND	.	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1698	LINS,	EXCLUDE	.	21.000	ND	.	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698	LINS,	EXCLUDE	.	21.000	ND	.	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1698	LINS,	EXCLUDE	.	21.000	ND	.	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1698	LINS,	EXCLUDE	.	21.000	ND	.	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1698	LINS,	EXCLUDE	.	21.000	ND	.	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1698	LLBL		1.0	21.000	ND	19.70	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1698			1.0	21.000	ND	20.40	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1698			1.0	21.000	ND	22.20	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1698	LLBL		1.0	21.000	ND	22.70	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1698			1.0	21.000	ND	22.80	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1698			1.0	21.000	ND	23.20	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1698	LLBL		1.0	21.000	ND	23.20	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	23.40	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	23.50	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1698			1.0	21.000	ND	23.70	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1698			1.0	21.000	ND	23.90	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1698			1.0	21.000	ND	23.90	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1698			1.0	21.000	ND	24.10	6.38
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1698			1.0	21.000	ND	25.50	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1698			1.0	21.000	NC	26.70	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	26.90	6.38
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1698			1.0	21.000	ND	27.10	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1698	EMPC		1.0	21.000	NC	27.20	45.25
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1698	EMPC		1.0	21.000	NC	28.30	6.38
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1698			1.0	21.000	NC	28.60	45.25
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1698	EMPC;	LLBL	1.0	21.000	NC	31.50	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1698			1.0	21.000	NC	34.10	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1698			1.0	21.000	NC	34.30	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698			1.0	21.000	NC	34.80	45.25
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1698	EMPC;	LLBL	1.0	21.000	NC	38.40	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698			1.0	21.000	NC	38.80	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1698	LLBL		1.0	21.000	NC	39.30	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1698			1.0	21.000	NC	40.20	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1698			1.0	21.000	NC	40.70	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1698			1.0	21.000	NC	40.80	45.25
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1698			1.0	21.000	NC	42.70	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698	EMPC		1.0	21.000	NC	44.20	45.25
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1698	EMPC		1.0	21.000	NC	45.10	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1698	EMPC		1.0	21.000	NC	45.10	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1698	EMPC		1.0	21.000	NC	46.50	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1698			1.0	21.000	NC	47.00	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1698	EMPC;	LLBL	1.0	21.000	NC	50.50	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1698			1.0	21.000	NC	51.20	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1698	EMPC;	LLBL	1.0	21.000	NC	53.90	6.38
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1698	EMPC;	LLBL	1.0	21.000	NC	59.20	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1698	LLBL		1.0	21.000	ND	59.40	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1698	LLBL		1.0	21.000	NC	60.50	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1698			1.0	21.000	NC	61.00	6.38
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1698			1.0	21.000	NC	67.90	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1698	EMPC		1.0	21.000	NC	71.10	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1698	EMPC		1.0	21.000	NC	71.40	6.38
51	100<MGD	68331	final product		11/14/06	DRAFT 1698	EMPC		1.0	21.000	NC	73.70	6.38
16	100<MGD	68351	final product		10/17/06	DRAFT 1698			1.0	21.000	NC	76.10	6.38
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1698			1.0	21.000	NC	76.90	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1698			1.0	21.000	NC	77.10	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698	EMPC		1.0	21.000	NC	78.10	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=ESTRONE , CAS Number=53167 , Units=UG/KG -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1698			1.0	21.000	NC	79.30	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1698	EMPC; LLBL		1.0	21.000	NC	82.90	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1698	EMPC		1.0	21.000	NC	84.10	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1698			1.0	21.000	NC	88.00	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1698			1.0	21.000	NC	91.30	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1698			1.0	21.000	NC	95.80	45.25
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1698			1.0	21.000	NC	105.00	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1698	EMPC		1.0	21.000	NC	105.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1698	LLBL		1.0	21.000	ND	110.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1698	EMPC; LLBL		1.0	21.000	NC	113.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1698	EMPC; LLBL		1.0	21.000	NC	124.00	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1698	LLBL		1.0	21.000	NC	128.00	50.80
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1698	EMPC		1.0	21.000	NC	128.00	45.25
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1698			1.0	21.000	NC	144.00	45.25
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698			1.0	21.000	NC	169.00	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1698			1.0	21.000	NC	170.00	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1698			1.0	21.000	NC	183.00	45.25
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1698			1.0	21.000	NC	192.00	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1698			1.0	21.000	NC	200.00	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1698	LLBL		1.0	21.000	NC	296.00	6.38
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1698	LLBL		1.0	21.000	NC	312.00	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698			1.0	21.000	NC	326.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1698	LLBL		1.0	21.000	NC	339.00	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1698			1.0	21.000	NC	385.00	45.25
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1698			1.0	21.000	NC	627.00	6.38
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698			1.0	21.000	NC	768.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1698	LLBL		1.0	21.000	NC	965.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=NORETHINDRONE , CAS Number=68224 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1698	NLBL, EXCLUDE		.	21.000	ND	.	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1698	NLBL, EXCLUDE		.	21.000	ND	.	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	9.61	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	13.30	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	16.80	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1698			1.0	21.000	ND	17.50	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1698			1.0	21.000	ND	18.30	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	18.70	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1698			1.0	21.000	ND	19.10	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	20.40	45.25
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1698			1.0	21.000	ND	20.50	6.38
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1698			1.0	21.000	ND	20.50	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1698			1.0	21.000	ND	20.70	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	20.70	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	20.80	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1698	EMPC		1.0	21.000	NC	21.00	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1698			1.0	21.000	ND	21.00	45.25
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1698			1.0	21.000	ND	21.10	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	21.10	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1698			1.0	21.000	ND	21.10	45.25
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	21.20	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1698			1.0	21.000	ND	21.20	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1698			1.0	21.000	ND	21.40	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	21.50	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1698			1.0	21.000	ND	21.60	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1698			1.0	21.000	ND	21.60	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1698			1.0	21.000	ND	21.60	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1698			1.0	21.000	ND	21.60	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698			1.0	21.000	ND	21.80	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	21.80	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	21.80	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698			1.0	21.000	ND	21.80	45.25
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	21.90	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	22.10	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT 1698			1.0	21.000	ND	22.10	6.38
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	22.10	45.25
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1698			1.0	21.000	ND	22.20	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1698			1.0	21.000	ND	22.20	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1698			1.0	21.000	ND	22.20	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1698			1.0	21.000	ND	22.20	6.38
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	22.20	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1698			1.0	21.000	ND	22.20	6.38
51	100<MGD	68331	final product		11/14/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	22.30	6.38
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698			1.0	21.000	ND	22.40	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1698			1.0	21.000	ND	22.40	6.38
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1698			1.0	21.000	ND	22.50	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	22.60	45.25
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1698			1.0	21.000	ND	22.60	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	22.90	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	22.90	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	23.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	23.00	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	23.00	6.38
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	23.00	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	23.10	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	23.20	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	23.30	50.80

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=NORETHINDRONE , CAS Number=68224 , Units=UG/KG -----
(continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1698			1.0	21.000	ND	23.60	45.25
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1698			1.0	21.000	ND	23.60	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1698			1.0	21.000	ND	23.80	50.80
7	100<MGD	68339	final product		09/29/06	DRAFT 1698			1.0	21.000	ND	24.00	6.38
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	24.30	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	24.50	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	24.90	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1698			1.0	21.000	ND	25.20	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	25.40	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1698	EMPC		1.0	21.000	NC	26.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1698			1.0	21.000	ND	26.30	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1698			1.0	21.000	ND	28.40	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	34.10	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1698			1.0	21.000	NC	41.10	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698			1.0	21.000	ND	52.20	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698			1.0	21.000	ND	60.30	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1698			1.0	21.000	ND	66.60	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698			1.0	21.000	ND	70.20	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1698	EMPC		1.0	21.000	NC	81.00	6.38
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	100.00	45.25
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1698	HLBL, RNAF		1.0	21.000	ND	121.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1698			1.0	21.000	ND	145.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698			1.0	21.000	ND	146.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT 1698			1.0	21.000	ND	278.00	6.38
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698	LLBL		.	21.000	ND	1140.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698	EMPC		1.0	21.000	NC	1360.00	45.25
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1698	LLBL		1.0	21.000	ND	2210.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=NORGESTREL , CAS Number=6533002 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698	NLBL, EXCLUDE		.	42.000	ND	.	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1698	NLBL, EXCLUDE		.	42.000	ND	.	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT 1698	NLBL, EXCLUDE		.	42.000	ND	.	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1698	NLBL, EXCLUDE		.	42.000	ND	.	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT 1698			1.0	42.000	ND	22.40	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT 1698			1.0	42.000	ND	25.10	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT 1698			1.0	42.000	ND	31.80	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1698			1.0	42.000	ND	33.00	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT 1698			1.0	42.000	ND	34.70	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1698	HLBL, RNAF		1.0	42.000	ND	35.20	50.80
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1698			1.0	42.000	ND	36.10	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT 1698			1.0	42.000	ND	36.90	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1698			1.0	42.000	ND	38.50	45.25
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1698			1.0	42.000	ND	38.80	6.38
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1698			1.0	42.000	ND	38.80	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT 1698			1.0	42.000	ND	39.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT 1698			1.0	42.000	ND	39.10	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT 1698	HLBL, RNAF		1.0	42.000	ND	39.20	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT 1698			1.0	42.000	ND	39.60	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT 1698			1.0	42.000	ND	39.60	45.25
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1698			1.0	42.000	ND	39.70	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT 1698			1.0	42.000	ND	39.90	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT 1698			1.0	42.000	ND	40.10	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1698			1.0	42.000	ND	40.10	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1698	B, RNAF		1.0	42.000	ND	40.40	50.80
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698	B, RNAF		1.0	42.000	ND	40.40	50.80
18	100<MGD	68315	solid product	1	10/18/06	DRAFT 1698			1.0	42.000	ND	40.60	6.38
6	1<MGD<10	68338	final product		09/21/06	DRAFT 1698			1.0	42.000	ND	40.70	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1698			1.0	42.000	ND	40.80	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1698			1.0	42.000	ND	40.90	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698	B, RNAF		1.0	42.000	ND	41.20	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1698			1.0	42.000	ND	41.20	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT 1698			1.0	42.000	ND	41.40	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1698	B, RNAF		1.0	42.000	ND	41.50	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT 1698			1.0	42.000	ND	41.70	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT 1698			1.0	42.000	ND	41.70	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT 1698	HLBL, RNAF		1.0	42.000	ND	41.70	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1698			1.0	42.000	ND	41.80	45.25
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698	B, RNAF		1.0	42.000	ND	41.90	45.25
31	1<MGD<10	68359	final product		10/30/06	DRAFT 1698			1.0	42.000	ND	42.00	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT 1698			1.0	42.000	ND	42.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1698			1.0	42.000	ND	42.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1698			1.0	42.000	ND	42.00	6.38
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1698			1.0	42.000	ND	42.20	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT 1698			1.0	42.000	ND	42.20	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT 1698			1.0	42.000	ND	42.20	6.38
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698			1.0	42.000	ND	42.30	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT 1698			1.0	42.000	ND	42.40	6.38
9	1<MGD<10	68342	final product		10/03/06	DRAFT 1698	HLBL, RNAF		1.0	42.000	ND	42.70	50.80
48	1<MGD<10	68373	solid product	1	11/09/06	DRAFT 1698			1.0	42.000	ND	42.70	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1698			1.0	42.000	ND	42.70	6.38
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1698	B, RNAF		1.0	42.000	ND	42.90	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT 1698	HLBL, RNAF		1.0	42.000	ND	43.20	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1698			1.0	42.000	ND	43.20	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1698			1.0	42.000	ND	43.40	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT 1698			1.0	42.000	ND	43.40	45.25
16	100<MGD	68351	final product		10/17/06	DRAFT 1698			1.0	42.000	ND	43.40	6.38

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=NORGESTREL , CAS Number=6533002 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
17	10<MGD<100	68318	final product		10/18/06	DRAFT 1698	HLBL, RNAF		1.0	42.000	ND	43.40	45.25
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1698			1.0	42.000	ND	43.50	45.25
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1698			1.0	42.000	ND	43.60	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1698			1.0	42.000	ND	43.70	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT 1698	B, RNAF; EMPC		1.0	42.000	NC	43.80	45.25
23	1<MGD<10	68350	final product		10/24/06	DRAFT 1698			1.0	42.000	ND	43.80	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT 1698	HLBL, RNAF		1.0	42.000	ND	43.90	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT 1698			1.0	42.000	ND	44.20	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1698			1.0	42.000	ND	44.50	45.25
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT 1698			1.0	42.000	ND	44.90	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1698	HLBL, RNAF		1.0	42.000	ND	45.20	45.25
7	100<MGD	68339	final product		09/29/06	DRAFT 1698			1.0	42.000	ND	45.40	6.38
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1698			1.0	42.000	ND	45.40	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1698			1.0	42.000	ND	45.60	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT 1698			1.0	42.000	ND	46.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1698	HLBL, RNAF		1.0	42.000	ND	46.40	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT 1698			1.0	42.000	ND	47.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT 1698			1.0	42.000	ND	47.60	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1698			1.0	42.000	ND	49.60	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1698			1.0	42.000	ND	54.40	50.80
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT 1698			1.0	42.000	ND	56.20	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1698	EMPC		1.0	42.000	NC	80.50	6.38
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698	B, RNAF		1.0	42.000	ND	111.00	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1698	B, RNAF		1.0	42.000	ND	116.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698	B, RNAF; EMPC		1.0	42.000	NC	147.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698	B, RNAF		1.0	42.000	ND	458.00	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698	EMPC		1.0	42.000	NC	1300.00	45.25

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=PROGESTERONE , CAS Number=57830 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
34	1<MGD<10	68364	final product		11/02/06	DRAFT	1698	NLBL, EXCLUDE	.	104.00	ND	.	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	67.40	50.80
32	1<MGD<10	68362	final product		11/01/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	75.50	50.80
14	1<MGD<10	68347	final product		10/12/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	86.20	50.80
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	90.40	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT	1698	B, RNON	1.0	104.00	ND	95.80	45.25
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	96.30	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	97.70	45.25
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT	1698	B, RNON	1.0	104.00	ND	98.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	101.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	102.00	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	103.00	45.25
53	100<MGD	68335	liquid product		11/16/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	103.00	6.38
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	105.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	105.00	50.80
18	100<MGD	68315	solid product 1		10/18/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	106.00	6.38
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	108.00	50.80
18	100<MGD	68320	solid product 2		10/18/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	109.00	6.38
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1698	HLBL; HOPR, RNAF	1.0	104.00	ND	109.00	50.80
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	110.00	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	110.00	50.80
51	100<MGD	68331	final product		11/14/06	DRAFT	1698		1.0	104.00	ND	110.00	6.38
65	1<MGD<10	68393	final product		11/28/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	110.00	50.80
33	1<MGD<10	68363	final product		11/02/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	112.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT	1698		1.0	104.00	ND	112.00	50.80
4	1<MGD<10	68345	final product		09/20/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	113.00	50.80
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	113.00	45.25
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	113.00	45.25
56	1<MGD<10	68382	final product		11/14/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	113.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	114.00	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	114.00	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	117.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT	1698		1.0	104.00	ND	118.00	45.25
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	119.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	119.00	50.80
3	1<MGD<10	68336	final product		09/18/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	120.00	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	123.00	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	124.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT	1698		1.0	104.00	ND	129.00	50.80
9	1<MGD<10	68342	final product		10/03/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	133.00	50.80
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1698		1.0	104.00	ND	139.00	50.80
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1698	HOPR	1.0	104.00	NC	143.00	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1698		1.0	104.00	ND	145.00	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1698		1.0	104.00	ND	150.00	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT	1698		1.0	104.00	ND	155.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	161.00	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1698	HOPR	1.0	104.00	NC	165.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT	1698		1.0	104.00	ND	170.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT	1698	B, RNAF	1.0	104.00	ND	171.00	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	173.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	186.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	192.00	6.38
48	1<MGD<10	68375	solid product 2		11/09/06	DRAFT	1698		1.0	104.00	ND	205.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT	1698	B, RNAF	1.0	104.00	ND	211.00	45.25
72	1<MGD<10	68401	final product		12/13/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	217.00	50.80
45	1<MGD<10	68378	final product		11/08/06	DRAFT	1698	B, RNAF	1.0	104.00	ND	223.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT	1698	HOPR, RNAF	1.0	104.00	ND	242.00	6.38

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=PROGESTERONE , CAS Number=57830 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1698	HOPR, RNAF		1.0	104.00	ND	253.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698	B, RNAF		1.0	104.00	ND	278.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1698			1.0	104.00	NC	315.00	50.80
58	1<MGD<10	68334	final product		11/15/06	DRAFT 1698	HOPR		1.0	104.00	NC	340.00	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT 1698	HOPR		1.0	104.00	NC	378.00	6.38
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1698			1.0	104.00	NC	387.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT 1698	HOPR		1.0	104.00	NC	412.00	45.25
54	1<MGD<10	68330	final product		11/14/06	DRAFT 1698	B, RNAF		1.0	104.00	ND	442.00	50.80
50	1<MGD<10	68381	final product		11/13/06	DRAFT 1698	HOPR		1.0	104.00	NC	443.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT 1698	B, RNAF		1.0	104.00	ND	526.00	50.80
1	1<MGD<10	68314	final product		08/22/06	DRAFT 1698	B, RNAF		1.0	104.00	ND	613.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1698	B, RNAF		1.0	104.00	ND	700.00	50.80
46	10<MGD<100	68372	final product		11/08/06	DRAFT 1698	HOPR		1.0	104.00	NC	702.00	45.25
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT 1698	B, RNAF		1.0	104.00	ND	718.00	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT 1698	HOPR		1.0	104.00	NC	757.00	6.38
27	10<MGD<100	68349	final product		10/25/06	DRAFT 1698	B, RNAF		1.0	104.00	ND	766.00	45.25
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT 1698	HOPR		1.0	104.00	NC	817.00	45.25
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698	B, RNAF		1.0	104.00	ND	863.00	50.80
16	100<MGD	68351	final product		10/17/06	DRAFT 1698	HOPR		1.0	104.00	NC	913.00	6.38
38	10<MGD<100	68377	final product		11/07/06	DRAFT 1698	EMPC; HOPR		1.0	104.00	NC	923.00	45.25
22	10<MGD<100	68316	final product		10/20/06	DRAFT 1698	HOPR		1.0	104.00	NC	1010.00	45.25
7	100<MGD	68339	final product		09/29/06	DRAFT 1698	HOPR		1.0	104.00	NC	1040.00	6.38
60	1<MGD<10	68385	final product		11/15/06	DRAFT 1698	HOPR		1.0	104.00	NC	1220.00	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT 1698	HOPR		1.0	104.00	NC	1260.00	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT 1698	HOPR		1.0	104.00	NC	1260.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698	HOPR		1.0	104.00	NC	1290.00	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT 1698	B, RNAF		1.0	104.00	ND	2010.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected

Targeted National Sewage Sludge Survey (TNSSS)
Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=TESTOSTERONE , CAS Number=58220 , Units=UG/KG -----

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
1	1<MGD<10	68314	final product		08/22/06	DRAFT	1698	LINS, EXCLUDE	.	21.000	ND	.	50.80
19	1<MGD<10	68355	final product	68357	10/18/06	DRAFT	1698	LINS, EXCLUDE	.	21.000	ND	.	50.80
19	1<MGD<10	68357	final product		10/18/06	DRAFT	1698	LINS, EXCLUDE	.	21.000	ND	.	50.80
27	10<MGD<100	68349	final product		10/25/06	DRAFT	1698	LINS, EXCLUDE	.	21.000	ND	.	45.25
34	1<MGD<10	68364	final product		11/02/06	DRAFT	1698	LINS, EXCLUDE	.	21.000	ND	.	50.80
54	1<MGD<10	68330	final product		11/14/06	DRAFT	1698	LINS, EXCLUDE	.	21.000	ND	.	50.80
68	1<MGD<10	68392	final product		11/30/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	22.10	50.80
18	100<MGD	68320	solid product	2	10/18/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	24.10	6.38
18	100<MGD	68315	solid product	1	10/18/06	DRAFT	1698	HOPR	1.0	21.000	NC	30.80	6.38
17	10<MGD<100	68318	final product		10/18/06	DRAFT	1698	EMPC; HOPR	1.0	21.000	NC	34.80	45.25
9	1<MGD<10	68342	final product		10/03/06	DRAFT	1698	HOPR	1.0	21.000	NC	35.50	50.80
62	10<MGD<100	68386	final product		11/21/06	DRAFT	1698		1.0	21.000	ND	39.10	45.25
7	100<MGD	68339	final product		09/29/06	DRAFT	1698	HOPR, RNAF; LBL	1.0	21.000	ND	42.00	6.38
37	1<MGD<10	68365	final product		11/07/06	DRAFT	1698	EMPC; HOPR	1.0	21.000	NC	42.30	50.80
29	1<MGD<10	68358	final product		10/26/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	44.20	50.80
38	10<MGD<100	68377	final product		11/07/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	45.40	45.25
3	1<MGD<10	68336	final product		09/18/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	45.50	50.80
32	1<MGD<10	68361	final product	68362	11/01/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	46.80	50.80
22	10<MGD<100	68316	final product		10/20/06	DRAFT	1698	EMPC; HOPR	1.0	21.000	NC	46.90	45.25
50	1<MGD<10	68381	final product		11/13/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	47.90	50.80
24	1<MGD<10	68319	final product		10/24/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	49.30	50.80
10	1<MGD<10	68341	final product		10/03/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	50.20	50.80
43	1<MGD<10	68366	final product		11/08/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	51.60	50.80
59	1<MGD<10	68384	final product		11/15/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	55.60	50.80
28	1<MGD<10	68323	final product		10/25/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	56.20	50.80
13	10<MGD<100	68346	final product		10/12/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	58.10	45.25
46	10<MGD<100	68372	final product		11/08/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	61.10	45.25
31	1<MGD<10	68359	final product		10/30/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	61.30	50.80
26	1<MGD<10	68321	final product		10/24/06	DRAFT	1698	HOPR	1.0	21.000	NC	62.80	50.80
15	100<MGD	68352	final product		10/17/06	DRAFT	1698	EMPC; HOPR	1.0	21.000	NC	65.70	6.38
16	100<MGD	68351	final product		10/17/06	DRAFT	1698	EMPC; HOPR	1.0	21.000	NC	67.30	6.38
32	1<MGD<10	68362	final product		11/01/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	68.30	50.80
8	1<MGD<10	68340	final product		09/29/06	DRAFT	1698		1.0	21.000	ND	69.20	50.80
73	10<MGD<100	68403	final product		12/28/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	71.10	6.38
30	1<MGD<10	68360	final product		10/30/06	DRAFT	1698	HOPR, RNAF; LBL	1.0	21.000	ND	74.80	50.80
28	1<MGD<10	68317	final product	68323	10/25/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	77.30	50.80
49	10<MGD<100	68374	final product	68415	11/10/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	78.90	45.25
12	10<MGD<100	68356	final product		10/11/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	79.50	45.25
51	100<MGD	68331	final product		11/14/06	DRAFT	1698		1.0	21.000	ND	80.50	6.38
4	1<MGD<10	68345	final product		09/20/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	82.10	50.80
23	1<MGD<10	68350	final product		10/24/06	DRAFT	1698	HOPR, RNAF; LBL	1.0	21.000	ND	86.30	50.80
71	10<MGD<100	68402	final product		12/13/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	86.90	45.25
58	1<MGD<10	68334	final product		11/15/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	91.40	50.80
60	1<MGD<10	68385	final product		11/15/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	92.00	50.80
40	1<MGD<10	68368	final product		11/07/06	DRAFT	1698	HOPR, RNAF; LBL	1.0	21.000	ND	92.80	50.80
52	1<MGD<10	68324	final product		11/14/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	94.30	50.80
69	1<MGD<10	68399	final product		12/12/06	DRAFT	1698	LBL	1.0	21.000	ND	95.20	50.80
41	1<MGD<10	68370	final product		11/07/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	96.10	50.80
42	1<MGD<10	68379	final product		11/08/06	DRAFT	1698	EMPC; HOPR	1.0	21.000	NC	97.90	50.80
44	1<MGD<10	68369	final product		11/08/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	105.00	50.80
53	100<MGD	68383	solid product		11/14/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	107.00	6.38
36	1<MGD<10	68367	final product		11/06/06	DRAFT	1698		1.0	21.000	ND	112.00	50.80
6	1<MGD<10	68338	final product		09/21/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	113.00	50.80
47	1<MGD<10	68380	final product		11/09/06	DRAFT	1698		1.0	21.000	ND	115.00	50.80
48	1<MGD<10	68375	solid product	2	11/09/06	DRAFT	1698		1.0	21.000	ND	119.00	50.80
11	1<MGD<10	68343	final product	68344	10/04/06	DRAFT	1698	HOPR, RNAF	1.0	21.000	ND	120.00	50.80
49	10<MGD<100	68415	final product		11/10/06	DRAFT	1698	EMPC; HOPR	1.0	21.000	NC	122.00	45.25

Targeted National Sewage Sludge Survey (TNSSS)
 Listings of Reported Data Values for Analytes Not Subject to In-Depth Analysis

----- Class=Steroids/Hormones , Analyte=TESTOSTERONE , CAS Number=58220 , Units=UG/KG -----
 (continued)

Plant ID	Flow Group	Sample ID	Sample Location	ID of Duplicate	Sample Date	Sample Method	SCC Qualifier	Flag(s)	Dilution	MDL	NC/ND Indicator	Conc.	Survey Weight
33	1<MGD<10	68363	final product		11/02/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	122.00	50.80
70	10<MGD<100	68400	final product		12/12/06	DRAFT 1698			1.0	21.000	ND	130.00	45.25
14	1<MGD<10	68347	final product		10/12/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	133.00	50.80
74	1<MGD<10	68406	solid product		03/29/07	DRAFT 1698	LLBL		1.0	21.000	ND	137.00	50.80
64	1<MGD<10	68396	final product		11/28/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	143.00	50.80
11	1<MGD<10	68344	final product		10/04/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	152.00	50.80
25	1<MGD<10	68348	final product		10/24/06	DRAFT 1698	HOPR		1.0	21.000	NC	154.00	50.80
55	1<MGD<10	68329	final product		11/14/06	DRAFT 1698	HOPR, RNAF		1.0	21.000	ND	156.00	50.80
35	1<MGD<10	68376	final product		11/06/06	DRAFT 1698			1.0	21.000	ND	162.00	50.80
5	10<MGD<100	68337	final product		09/21/06	DRAFT 1698			1.0	21.000	ND	166.00	45.25
74	1<MGD<10	68407	liquid product		03/29/07	DRAFT 1698			1.0	21.000	ND	169.00	50.80
21	1<MGD<10	68353	final product		10/19/06	DRAFT 1698	LLBL		1.0	21.000	ND	174.00	50.80
66	1<MGD<10	68391	final product		11/29/06	DRAFT 1698	LLBL		1.0	21.000	ND	183.00	50.80
65	1<MGD<10	68393	final product		11/28/06	DRAFT 1698	HOPR		1.0	21.000	NC	201.00	50.80
57	1<MGD<10	68322	final product		11/14/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	219.00	50.80
39	1<MGD<10	68371	final product		11/07/06	DRAFT 1698	EMPC; HOPR		1.0	21.000	NC	238.00	50.80
63	1<MGD<10	68394	final product		11/28/06	DRAFT 1698	EMPC; LLBL		1.0	21.000	NC	238.00	50.80
2	1<MGD<10	68333	final product		08/23/06	DRAFT 1698	LLBL		1.0	21.000	ND	242.00	50.80
48	1<MGD<10	68373	solid product 1		11/09/06	DRAFT 1698	LLBL		1.0	21.000	ND	318.00	50.80
20	1<MGD<10	68354	final product		10/19/06	DRAFT 1698			1.0	21.000	ND	321.00	50.80
2	1<MGD<10	68332	final product	68333	08/23/06	DRAFT 1698	LLBL		1.0	21.000	ND	327.00	50.80
53	100<MGD	68335	liquid product		11/16/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	364.00	6.38
56	1<MGD<10	68382	final product		11/14/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	383.00	50.80
72	1<MGD<10	68401	final product		12/13/06	DRAFT 1698	HOPR, RNAF; LLBL		1.0	21.000	ND	511.00	50.80
67	1<MGD<10	68395	final product		11/29/06	DRAFT 1698	EMPC; LLBL		1.0	21.000	NC	701.00	50.80
61	100<MGD	68325	final product		11/15/06	DRAFT 1698	HOPR		1.0	21.000	NC	804.00	6.38
45	1<MGD<10	68378	final product		11/08/06	DRAFT 1698	EMPC		1.0	21.000	NC	2040.00	50.80

Legend for NC/ND Indicator: NC=non-censored; ND=not detected