

FIPSST	FIPSCNTY	PLANTID	PLANT	SIC	POINTID	STACKID	SEGMENT	SCC
36	001	0040	BLUE CIRCLE INCORPORATED	3241	00A	1	1	39000201
36	031	0105	TICONDEROGA MILL	2621	016	16	1	10200401
36	031	0105	TICONDEROGA MILL	2621	016	16	2	10200901
36	039	0003	LEHIGH PORTLAND CEMENT	3241	001	1	1	30500706
36	039	0026	ST. LAWRENCE CEMENT	3241	00B	2	1	30500706
36	047	2496	HUDSON AVENUE	4961	B71	0004	1	10200401
36	047	2496	HUDSON AVENUE	4961	B72	0004	1	10200401
36	047	2496	HUDSON AVENUE	4961	B81	0004	1	10200401
36	047	2496	HUDSON AVENUE	4961	B82	0004	1	10200401
36	055	0258	KODAK PARK DIV	3861	00001	1	13	10200206
36	055	0258	KODAK PARK DIV	3861	00001	1	14	10200401
36	055	0258	KODAK PARK DIV	3861	00002	2	15	10200203
36	055	0258	KODAK PARK DIV	3861	00002	2	16	10200401
36	055	0258	KODAK PARK DIV	3861	00003	3	41	10200203
36	055	0258	KODAK PARK DIV	3861	00003	3	42	10200401
36	055	0258	KODAK PARK DIV	3861	00004	4	43	10200202
36	055	0258	KODAK PARK DIV	3861	00004	4	44	10200203
36	059	5643	HEMPSTEAD RESOURCE RECOVERY	4953	1	1		
36	059	5643	HEMPSTEAD RESOURCE RECOVERY	4953	2	2		
36	059	5643	HEMPSTEAD RESOURCE RECOVERY	4953	3	3		
36	063	0383	AMERICAN REFUEL					
36	063	0383	AMERICAN REFUEL					
36	063	0383	HOOVER EFW PLANT	2819	00C	3	1	10200401
36	081	CE03	RAVENSWOOD -A- HOUSE	4961	B01	1	1	10200401
36	081	CE03	RAVENSWOOD -A- HOUSE	4961	B02	2	1	10200401
36	081	CE03	RAVENSWOOD -A- HOUSE	4961	B03	4	1	10200401
36	081	CE03	RAVENSWOOD -A- HOUSE	4961	B04	3	1	10200401
36	091	0124	SILICONE PRODUCTS DIVISION	2821	018	28006	1	10200601
36	091	0145	HUDSON RIVER MILL	2621	007	7	1	10200601
36	113	0127	GLENS FALLS CEMENT DIV	3241	025	025	1	39000201
36	113	0127	GLENS FALLS CEMENT DIV	3241	025	25	1	39000201
36	113	0127	GLENS FALLS CEMENT DIV	3241	025	025	2	39000201
36	113	0127	GLENS FALLS CEMENT DIV	3241	025	25	2	39000201
36	119	1921	WESTCHESTER RES RECOVERY - CH	4953	001	1	1	50100102
36	119	1921	WESTCHESTER RES RECOVERY - CH	4953	002	2	1	50100102
36	119	1921	WESTCHESTER RES RECOVERY - CH	4953	003	3	1	50100102

DAYS	WEEKS	LATC	LONG	NOXCE95	NOXRE95	DNOX95	SNOX95	GF9507	NOXCE07	NOXRE07	DNOX07
7	52	42.4964	73.8158	14.00	100.00	34.2000	5232.6000	1.21	14.00	100.00	39.4871
7	52	43.8833	73.3942	0.00	100.00	1.6800	257.0400	1.15	0.00	100.00	1.9320
7	52	43.8833	73.3942	0.00	100.00	0.2160	33.0480	1.12	0.00	100.00	0.2419
7	48	42.1397	73.9133	5.00	100.00	7.8392	1199.3976	1.21	5.00	100.00	9.4854
7	41	42.1631	73.9117	0.00	100.00	12.9500	1981.3500	1.21	0.00	100.00	15.6695
7	31	40.7053	73.9812	0.00	100.00	0.5167	79.0551	0.95	0.00	100.00	0.490865
7	31	40.7053	73.9812	0.00	100.00	0.5167	79.0551	0.95	0.00	100.00	0.490865
7	31	40.7053	73.9812	0.00	100.00	0.5167	79.0551	0.95	0.00	100.00	0.490865
7	31	40.7053	73.9812	0.00	100.00	0.5167	79.0551	0.95	0.00	100.00	0.490865
7	46	43.1989	77.6325	0.00	100.00	0.0400	6.1200	1.31	0.00	100.00	0.5240
7	46	43.1989	77.6325	0.00	100.00	0.4000	61.2000	1.31	0.00	100.00	0.5240
7	48	43.1989	77.6325	0.00	100.00	5.6100	858.3300	1.31	0.00	100.00	7.3491
7	13	43.1989	77.6325	0.00	100.00	0.0500	7.6500	1.31	0.00	100.00	0.0655
7	48	43.1989	77.6325	0.00	100.00	11.8300	1809.9900	1.31	0.00	100.00	15.4973
7	48	43.1989	77.6325	0.00	100.00	0.0200	3.0600	1.31	0.00	100.00	0.0262
7	48	43.1989	77.6325	0.00	100.00	7.3600	1126.0800	1.31	0.00	100.00	9.6416
7	48	43.1989	77.6325	0.00	100.00	3.8600	590.5800	1.31	0.00	100.00	5.0566
										100.00	1.5750
										100.00	1.5750
										100.00	1.5750
											1.5550
											1.5550
1	4	43.0822	79.0097	32.00	100.00	0.0152	2.3256	0.96	32.00	100.00	0.0146
4	36	40.7603	73.9467	0.00	100.00	0.8246	126.1638	1.18	0.00	100.00	0.1072
4	36	40.7603	73.9467	0.00	100.00	0.8246	126.1638	1.18	0.00	100.00	0.1072
5	42	40.7603	73.9467	0.00	100.00	0.5442	83.2626	1.18	0.00	100.00	0.1857
5	42	40.7603	73.9467	0.00	100.00	0.5751	87.9903	1.18	0.00	100.00	0.1857
7	52	42.8172	73.6692	60.00	100.00	0.3699	56.5947	1.07	60.00	100.00	0.3477
7	51	43.2511	73.8147	65.00	100.00	0.7500	114.7500	1.08	65.00	100.00	0.8625
7	48	43.3083	73.6214	7.00	100.00	1.8660	285.4980	1.21	7.00	100.00	1.1814
7	48	43.3083	73.6214	7.00	100.00	1.8660	285.4980	1.21	7.00	100.00	1.1814
7	48	43.3083	73.6214	7.00	100.00	0.0083	1.2699	1.21	7.00	100.00	0.0097
7	48	43.3083	73.6214	7.00	100.00	0.0083	1.2699	1.21	7.00	100.00	0.0097
7	52	41.2922	73.9108	0.00	100.00	1.1988	183.4164	0.90	30.00	100.00	0.7552
7	52	41.2922	73.9108	0.00	100.00	1.1988	183.4164	0.90	30.00	100.00	0.7552
7	52	41.2922	73.9108	0.00	100.00	1.1988	183.4164	0.90	30.00	100.00	0.7552

SNOX07	NOXCE07	DBNOX	SBNOX
6041.5300	30.00	39.4870	4917.524419
295.5960	60.00	0.7728	118.2384
37.0138	60.00	0.0968	14.8055
1451.2711	30.00	6.9893	1069.3576
2397.4335	30.00	10.9687	1678.2030
75.1023	60.00	0.196346	30.040938
75.1023	60.00	0.196346	30.040938
75.1023	60.00	0.196346	30.040938
75.1023	60.00	0.196346	30.040938
80.1720	60.00	0.2096	32.0688
80.1720	60.00	0.2096	32.0688
1124.4123	60.00	2.9396	449.7649
10.0215	60.00	0.0262	4.0086
2371.0869	60.00	6.1989	948.4349
4.0086	60.00	0.0105	1.6034
1475.1648	60.00	3.8566	590.0659
773.6598	60.00	2.0226	309.4639
240.9750	30.00	1.5750	240.9750
240.9750	30.00	1.5750	240.9750
240.9750	30.00	1.5750	240.9750
237.9933	30.00	1.5550	237.9933
237.9933	30.00	1.5550	237.9933
2.2326	60.00	0.0086	1.3133
16.4027	60.00	0.0423	6.5611
16.4027	60.00	0.0423	6.5611
28.4099	60.00	0.0743	11.3630
28.4099	60.00	0.0743	11.3630
53.1990	60.00	0.3477	53.1990
131.9625	60.00	0.9857	150.8143
277.5573	30.00	1.3655	208.9141
277.5573	30.00	1.3655	208.9141
1.4779	30.00	0.0073	1.1120
1.4779	30.00	0.0073	1.1120
115.5523	30.00	0.7552	115.5523
115.5523	30.00	0.7552	115.5523
115.5523	30.00	0.7552	115.5523