

NEW YORK

Environmental Phenols

<u>Sample ID</u>	<u>Analyte</u>
201401001EPSU	Bisphenol A (BPA)
201401001EPSU	2,4-dichlorophenol (24-DCP)
201401001EPSU	2,5-dichlorophenol (25-DCP)
201401001EPSU	benzophenone-3 (BP-3)
201401001EPSU	Triclosan (TRCS)
201401001EPSU	methyl-paraben (M-PB)
201401001EPSU	ethyl-paraben (E-PB)
201401001EPSU	propyl-paraben (P-PB)
201401001EPSU	butyl paraben (B-PB)

<u>Sample ID</u>	<u>Analyte</u>
201401002EPSU	Bisphenol A (BPA)
201401002EPSU	2,4-dichlorophenol (24-DCP)
201401002EPSU	2,5-dichlorophenol (25-DCP)
201401002EPSU	benzophenone-3 (BP-3)
201401002EPSU	Triclosan (TRCS)
201401002EPSU	methyl-paraben (M-PB)
201401002EPSU	ethyl-paraben (E-PB)
201401002EPSU	propyl-paraben (P-PB)
201401002EPSU	butyl paraben (B-PB)

Universal Pesticides

<u>Sample ID</u>	<u>Analyte</u>
	3,5,6-trichloro-2-pyridinol (LPM)
	3-phenoxybenzoic acid (OPM)
	2-Isopropyl-4-methyl-6-hydroxypyrimidine (IMPY)
	3-ph2-diethylamino-6-methyl pyrimidin-4-enoxybenzoic acid (DEAMPY)
	Malathion dicargoxylic acid (MDA)
	Trans-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropane-1- carboxylic acid (TCC)
	Cis-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropane-1- carboxylic acid (CCC)
	Cis-3-(2,2-dibromovinyl)-2,2-dimethylcyclopropane-1- carboxylic acid (CB3)
	4-fluoro-3-phenoxy-benzoic acid (4FP)
	Para-nitrophenol (PNP)
	2,4-dichlorophenoxyacetic acid (24D)
	2,4,5-trichlorophenoxyacetic acid (25T)

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	4-fluoro-3-phenoxy-benzoic acid (4FP)
	Para-nitrophenol (PNP)
	2,4-dichlorophenoxyacetic acid (24D)
	2,4,5-trichlorophenoxyacetic acid (25T)

Phthalates

<u>Sample ID</u>	<u>Analyte</u>
201401001PHTU	mono-n-butyl phthalate (mBP)
201401001PHTU	mono-3-carboxypropyl phthalate (mCPP)
201401001PHTU	monoethyl phthalate (mEP)
201401001PHTU	mono-2-ethyl-5-carboxypentyl phthalate (mECPP)
201401001PHTU	monobenzyl phthalate (mBzP)
201401001PHTU	mono-2-ethylhexyl phthalate (mEHP)
201401001PHTU	mono-2-ethyl-5-hydroxyhexyl phthalate (mEHHP)
201401001PHTU	mono-2-ethyl-5-oxohexyl phthalate (mEOHP)
201401001PHTU	mono-isobutyl phthalate (miBP)
201401001PHTU	mono-carboxyisooctyl phthalate (mCOP)
201401001PHTU	mono-carboxyisononyl phthalate (mCNP)

<u>Sample ID</u>	<u>Analyte</u>
201401002PHTU	mono-n-butyl phthalate (mBP)
201401002PHTU	mono-3-carboxypropyl phthalate (mCPP)
201401002PHTU	monoethyl phthalate (mEP)
201401002PHTU	mono-2-ethyl-5-carboxypentyl phthalate (mECPP)
201401002PHTU	monobenzyl phthalate (mBzP)
201401002PHTU	mono-2-ethylhexyl phthalate (mEHP)
201401002PHTU	mono-2-ethyl-5-hydroxyhexyl phthalate (mEHHP)
201401002PHTU	mono-2-ethyl-5-oxohexyl phthalate (mEOHP)
201401002PHTU	mono-isobutyl phthalate (miBP)

201401002PHTU	mono-carboxyisooctyl phthalate (mCOP)
201401002PHTU	mono-carboxyisononyl phthalate (mCNP)

Polycyclic Aromatic Hydrocarbons

<u>Sample ID</u>	<u>Analyte</u>
201401001PAHU	1-hydroxynaphthalene (1-NAP)
201401001PAHU	2-hydroxynaphthalene (2-NAP)
201401001PAHU	2-hydroxyfluorene (2-FLU)
201401001PAHU	3-hydroxyfluorene (3-FLU)
201401001PAHU	9-hydroxyfluorene (9-FLU)
201401001PAHU	1-hydroxyphenanthrene (1-PHE)
201401001PAHU	2-hydroxyphenanthrene (2-PHE)
201401001PAHU	3-hydroxyphenanthrene (3-PHE)
201401001PAHU	1-hydroxypyrene (1-PYR)

<u>Sample ID</u>	<u>Analyte</u>
201401002PAHU	1-hydroxynaphthalene (1-NAP)
201401002PAHU	2-hydroxynaphthalene (2-NAP)
201401002PAHU	2-hydroxyfluorene (2-FLU)
201401002PAHU	3-hydroxyfluorene (3-FLU)
201401002PAHU	9-hydroxyfluorene (9-FLU)
201401002PAHU	1-hydroxyphenanthrene (1-PHE)
201401002PAHU	2-hydroxyphenanthrene (2-PHE)
201401002PAHU	3-hydroxyphenanthrene (3-PHE)
201401002PAHU	1-hydroxypyrene (1-PYR)

Dialkyl Phosphates

<u>Sample ID</u>	<u>Analyte</u>
201302001DAPU	Diethylphosphate (DEP)
201302001DAPU	Dimethylthiophosphate (DMT) (DMTP)
201302001DAPU	Dimethyldithiophosphate (DMD) (DMDTP)
201302001DAPU	Diethyldithiophosphate (DED) (DEDTP)
201302001DAPU	Dimethylphosphate (DMP)
201302001DAPU	Diethylthiophosphate (DTP) (DETP)

<u>Sample ID</u>	<u>Analyte</u>
201302002DAPU	Diethylphosphate (DEP)

201302002DAPU	Dimethylthiophosphate (DMT) (DMTP)
201302002DAPU	Dimethyldithiophosphate (DMD) (DMDTP)
201302002DAPU	Diethyldithiophosphate (DED) (DEDTP)
201302002DAPU	Dimethylphosphate (DMP)
201302002DAPU	Diethylthiophosphate (DTP) (DETP)

(ng/mL)

Reported Value	Target Value	Standard Deviation	Z Score
3.41	2.90	0.29	1.7
not analyzed			
not analyzed			
13.72	14.36	1.44	-0.4
19.63	26.22	2.62	-2.5
4.73	6.32	0.63	-2.5
5.04	4.79	0.48	0.5
4.51	5.10	0.51	-1.2
1.68	1.88	0.19	-1.1

<u>Reported Value</u>	<u>Target Value</u>	<u>Standard Deviation</u>	<u>Z Score</u>
10.44	10.18	1.02	0.3
not analyzed			
not analyzed			
43.68	50.88	5.09	-1.4
51.44	67.81	6.78	-2.4
39.99	49.64	4.96	-1.9
20.85	20.48	2.05	0.2
19.62	19.92	1.99	-0.2
8.93	9.47	0.95	-0.6

(ng/mL)

<u>Reported Value</u>	<u>Target Value</u>	<u>Standard Deviation</u>	<u>Z Score</u>
			#DIV/0!

(ng/mL)

<u>Reported Value</u>	<u>Target Value</u>	<u>Standard Deviation</u>	<u>Z Score</u>
25.80	24.1	2.4	0.7
35.00	13	1.3	16.9
94.30	90.2	9	0.5
27.20	29.5	3	-0.8
25.80	22	2.2	1.7
not analyzed			
17.20	19.5	2	-1.2
18.60	18.2	1.8	0.2
26.80	19.5	2	3.7
not analyzed			
not analyzed			

<u>Reported Value</u>	<u>Target Value</u>	<u>Standard Deviation</u>	<u>Z Score</u>
9.38	7.6	0.8	2.2
8.62	3.3	0.3	17.7
30.90	28.5	2.9	0.8
7.00	7.3	0.7	-0.4
7.21	5.9	0.6	2.2
not analyzed			
5.49	6.2	0.6	-1.2
5.88	6.2	0.6	-0.5
9.24	6.5	0.7	3.9

not analyzed			
not analyzed			

(pg/mL)

<u>Reported Value</u>	<u>Target Value</u>	<u>Standard Deviation</u>	<u>Z Score</u>
445.37	773	77	-4.2
1365.63	1620	162	-1.6
not analyzed			
257.36	275	28	-0.7
196.61	205	21	-0.4
195.44	273	27	-2.8

<u>Reported Value</u>	<u>Target Value</u>	<u>Standard Deviation</u>	<u>Z Score</u>
943.63	1180	118	-2.0
2225.10	2066	207	0.8
not analyzed			
588.00	709	71	-1.7
584.84	548	55	0.7
556.48	742	74	-2.5

(ng/mL)

<u>Reported Value</u>	<u>Target Value</u>	<u>Standard Deviation</u>	<u>Z Score</u>
3.75	4.89	0.49	-2.3
2.26	2.50	0.25	-1.0
2.10	3.03	0.30	-3.1
2.01	3.02	0.30	-3.3
8.00	9.82	0.98	-1.8
1.82	2.55	0.26	-2.9

<u>Reported Value</u>	<u>Target Value</u>	<u>Standard Deviation</u>	<u>Z Score</u>
16.40	22.06	2.21	-2.6

8.20	9.60	0.96	-1.5
7.59	11.74	1.17	-3.5
9.12	11.72	1.17	-2.2
32.00	41.89	4.19	-2.4
8.05	11.19	1.12	-2.8