



# **ENVIRONMENTAL PROTECTION AGENCY**

## **ELECTRONIC DATA DELIVERABLE**

### **VALID VALUES**

### **REFERENCE MANUAL**

### **Region 2**

**Appendix to EPA Electronic Data Deliverable (EDD)  
Comprehensive Specification Manual**

### **Part II – Table A-14 to A-32**

**Feb, 2022**

ELECTRONIC DATA DELIVERABLE VALID VALUES REFERENCE MANUAL

Appendix to EPA Electronic Data Deliverable (EDD) Comprehensive Specification Manual Part II

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**Table A-14 Standard Preparation Method**

<b>TABLE A-14</b>	
<b>Prep_method</b>	<b>Preferred_Name</b>
3050B	ACID DIGESTION OF SEDIMENTS, SLUDGES, AND SOILS
8151M	PENTACHLOROPHENOL AND TETRACHLOROPHENOLS BY GC
A412	CYANIDE
A412B	TOTAL CYANIDE AFTER DISTILLATION
A417A	NITROGEN (AMMONIA) PRELIMINARY DISTILLATION
A503D	SLUDGE SAMPLES (SOIL, SEDIMENT, SLUDGE)
A5220C	CHEMICAL OXYGEN DEMAND BY CLOSED REFLUX, TITRATION
A5520G	SM5520F-PETROLEUM HYDROCARBON FRACTION OF SM5520 OIL AND GREASE EXTRAC
A5520H	SM5520F-PETROLEUM HYDROCARBON FRACTION OF SM5520 OIL AND GREASE, EXTRA
ACID DIGESTION	ACID DIGESTION
ALPHA OP-013	SHAKER TABLE METHOD (ALPHA ANALYTICAL SOP)
ALPHA23528	PFAS BY LC/MS/MS ISOTOPE DILUTION BY EPA537(M)
AM19GA	MICROSEEPS METHOD FOR HYDROGEN IN GROUNDWATER
AM21G	METHOD FOR THE ANALYSIS OF VOLATILE FATTY ACIDS
AM23G	LOWER-LEVEL VOLATILE FATTY ACIDS
AS3332	ASA 33-3.2 EXTRACTION OF EXCHANGEABLE AMMONIUM, NITRATE AND NITRITE
ASTM_D6520	Standard Practice for the Solid Phase Micro Extraction (SPME) of Water and its Headspace for the Analysis of Volatile and Semi-Volatile Organic Compounds
AV3050	ACID VOLATILE METALS EXTRACT OF SOIL, SEDIMENT, OR SLUDGE SAMPLES FOLL
AVS	MODIFIED METHOD FOR THE SIMULTANEOUS EXTRACTION OF METALS AND ACID VOL
CALC	CALCULATED ANALYTICAL PARAMETER
D2217	WET PREPARATION FOR PARTICLE-SIZE ANALYSIS
DI	DIRECT INJECTION
DISTILL/ACIDDIGEST	DISTILLATION AND ACID DIGESTION
DISWAT	LEACHING OF ANALYTE FROM SOIL SAMPLES USING DISTILLED WATER
DNA_EXT	DNA EXTRACTION FOR GENE TRAC ANALYSIS
E1664A	MODIFIED VERSION OF E1664
E200.0	ATOMIC ABSORPTION METHODS
E200.7	ICP-AES
E200.8	PREP METHOD FOR INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY (METALS IN WATER)
E245.1	MERCURY MANUAL COLD VAPOR FOR SOIL SAMPLES
E245.5	MERCURY MANUAL COLD VAPOR FOR SOIL SAMPLES
E300.0	DETERMINATION OF INORGANIC ANIONS IN WATER BY ION CHROMATOGRAPHY

<b>TABLE A-14</b>	
<b>Prep_method</b>	<b>Preferred_Name</b>
E335.2	CYANIDES, AMENABLE TO CHLORINATION (TITRIMETRIC; SPECTROPHOTOMETRIC)
E335.4	Total Cyanides
E351.2	NITROGEN, KJELDAHL, TOTAL (COLORIMETRIC, SEMI-AUTOMATED BLOCK DIGESTER)
E353.2	NITROGEN, NITRATE-NITRITE (COLORIMETRIC AUTOMATED, CADMIUM REDUCTION)
E420.1	PHENOLICS, TOTAL RECOVERABLE (SPECTROPHOTOMETRIC, MANUAL)
E420.4	Prep Method for VOCs
E625	EXTRACTABLE PRIORITY POLLUTANTS (BASE/NEUTRAL AND ACID)
EH01	RADIOCHEMICAL DETERMINATION OF TRITIUM IN SOIL, VEGETATION AND OTHER B
EPA 3535A	Extraction of organics from water, in this case PFOA
EPA 3550B	Extraction of Nonvolatile organics from soil, in this case PFOA
EPA1631E	LOW LEVEL MERCURY ANALYSIS IN WASTE EFFLUENT
EPA3546	MICROWAVE EXTRACTION
FDA01	FOOD & DRUG ADMIN PREP METHOD FOR TISSUE PRIOR TO ORGAN. ANA
FDAPH	EXTRACTION AND CLEANUP OF ORGANOCHLORINE, ORGANOPHOSPHATE, ORGANONITRO
FLDFLT	FIELD FILTERING FOR DISSOLVED METALS
FLTRES	RESIDUE AFTER FILTERING (0.45 MICRON)
FREEZEDRIED/COMPRESS	FREEZE DRIED AND COMPRESSED
G9016	GEOCHEMICAL & ENVIRONMENTAL METHOD RESEARCH GROUP (GERG) EXTRACTION OF
GEN PREP	GENERAL PREPARATION
GST07	GEOCHEMICAL & ENVIRONMENTAL METHOD RESEARCH GROUP (GERG) DIGESTION OF
HLI2	DEPARTMENT OF ENERGY HALF LIFE METHOD
ILM05.3	PREP BY EPA CLP ANALYTICAL METHOD ILM05.3 FOR MULTIMEDIA, MULTICONCENTRATION INORGANICS
ITAS07	PREPARATION OF SAMPLES FOR THE SEQUENTIAL DETERMINATION OF ISOTOPIC PU
ITAS30	PREPARATION OF SAMPLES FOR GAMMA SPECTROSCOPY, ITAS 13030, HASL 300
LUFT	EXTRACTION METHOD SPECIFIED IN THE LUFT MANUAL FOR MODIFIED
M3510	MODIFIED SW3510
M3540	MODIFIED SW3540
M3550	MODIFIED SW3550
M3810	HEADSPACE
METHOD	EXTRACTION METHOD SPECIFIED IN ANALYTICAL METHOD
NONE	NO EXTRACTION REQUIRED FOR THIS METHOD

<b>TABLE A-14</b>	
<b>Prep_method</b>	<b>Preferred_Name</b>
OLC02.1	CLP-SOW, LOW CONCENTRATION ORGANICS ANALYSIS
prep_method	prep_method_desc
RC5007	SEPARATION OF TRITIUM IN WATER AND AQUEOUS COMPONENTS OF WINE. QESR SO
RSK175	RS KERR ENVIRONMENTAL LABS METHOD FOR METHANE, ETHANE, ETHENE (IN WATER)
SAMOSA	METHOD OF SOIL ANALYSIS (MOSA)
SERAS SOP# 1811&1832	PREP METHOD FOR E200.8 ANALYTICAL METHOD
SM4500_NH3_G	NITROGEN (AMMONIA) AUTOMATED PHENATE METHOD
SM4500-CN C	CYANIDE COLORIMETRIC
SM4500NH3_B	PREPARATION METHOD FOR SM4500_NH3_H
SM4500NH3-B	PREP METHOD FOR AMMONIA FROM TEST AMERICA
SM4500-P-B	DETER OF PHOSPHORUS IN WATER
SW1310	EXTRACTION PROCEDURE (EP) TOXICITY TEST METHOD AND STRUCTURAL INTEGRIT
SW1311	TOXICITY CHARACTERISTIC LEACHING PROCEDURE (TCLP) REVISION
SW1312	SYNTHETIC PRECIPITATION LEACHING PROCEDURE (SPLP)
SW1320	MULTIPLE EXTRACTION PROCEDURE
SW1330	EXTRACTION PROCEDURE FOR OILY WASTES
SW1340	SW846, In-Vitro Bioaccessibility Assay for lead in Soil
SW2510C	CONDUCTIVITY- LABORATORY METHOD
SW3005	METHOD FOR TOTAL RECOVERABLE AND DISSOLVED METALS
SW3005A	ACID DIGESTION OF WATERS
SW3010	DIGESTION FOR TOTAL METALS FOR FLAME AA AND ICP
SW3010A	ACID DIGESTION OF AQUEOUS SAMPLES AND EXTRACTS FOR TOTAL METALS FOR
SW3015	MICROWAVE ASSISTED ACID DIGESTION OF AQUEOUS SAMPLES AND EXTRACTS
SW3015B	MICROWAVE ASSISTED ACID DIGESTION OF AQUEOUS SAMPLES AND EXTRACTS
SW3020	DIGESTION FOR TOTAL METALS FOR FURNACE AA
SW3020A	ACID DIGESTION OF AQUEOUS SAMPLES AND EXTRACTS FOR TOTAL METALS FOR ANALYSIS BY GFAA SPECTROSCOPY (REVISION A)
SW3020B	DIGESTION FOR TOTAL METALS FOR FURNACE AA (FIELD FILTERED)
SW3040	DISSOLUTION PROCEDURE FOR OILS, GREASES, OR WAXES
SW3050	ACID DIGESTION OF SEDIMENTS, SLUDGES, AND SOILS
SW3050B	ACID DIGESTION OF SEDIMENTS, SLUDGES, AND SOILS
SW3051	MICROWAVE ASSISTED ACID DIGESTION OF SOILS, SEDIMENTS, SLUDGES AND OIL
SW3060	ALKALINE DIGESTION OF SOIL AND SOLID WASTE FOR HEXAVENT CHROMIUM

<b>TABLE A-14</b>	
<b>Prep_method</b>	<b>Preferred_Name</b>
SW3060A	ALKALINE DIGESTION OF SOIL AND SOLID WASTE FOR HEXAVALENT CHROMIUM
SW3510	SEPARATORY FUNNEL LIQUID-LIQUID EXTRACTION
SW3510C	SEPARATORY FUNNEL LIQUID-LIQUID EXTRACTION
SW3520	CONTINUOUS LIQUID-LIQUID EXTRACTION
SW3520B	CONTINUOUS LIQUID-LIQUID EXTRACTION
SW3520C	CONTINUOUS LIQUID-LIQUID EXTRACTION
SW3535	SOLID-PHASE EXTRACTION
SW3535A	Solid Phase Extraction for Organic Analytes
SW3540	SOXHLET EXTRACTION
SW3540C	SOXHLET EXTRACTION
SW3541	ORGANIC ANALYTES FROM SOIL/ WASTE SOLIDS BY AUTOMATED SOXHLET EXTRACT.
SW3541B	DATA FOR ANALYTICAL METHOD 8081B
SW3545	PRESSURIZED FLUID EXTRACTION (PFE)
SW3546	Microwave Extraction
SW3550	SONICATION EXTRACTION
SW3550B	ULTRASONIC EXTRACTION
SW3550C	ULTRASONIC EXTRACTION
SW3580	WASTE DILUTION
SW3610	ALUMINA COLUMN CLEANUP
SW3611	ALUMINA COLUMN CLEANUP AND SEPARATION OF PETROLEUM WASTES
SW3620	FLORISIL COLUMN CLEANUP
SW3630	SILICA GEL CLEANUP
SW3640	GEL-PERMEATION CLEANUP
SW3650	ACID-BASE PARTITION CLEANUP
SW3660	SULFUR CLEANUP
SW3810	HEADSPACE
SW5020	HEADSPACE METHOD
SW5030	PURGE-AND-TRAP
SW5030B	PURGE & TRAP PROCEDURE FOR ANALYSIS OF VOLATILE ORGANIC COMPOUNDS
SW5030C	PURGE AND TRAP FOR AQUEOUS SAMPLES
SW5035	CLOSED SYSTEM PURGE-AND-TRAP AND EXTRACTION FOR VOCs IN SOIL AND WASTE
SW5035/SW5030	COMBINED METHODS 5035 AND 5030
SW5040	PROTOCOL FOR ANALYSIS OF SORBENT CARTRIDGES FROM VOL ORGANIC
SW6010	PREP BY ANALYTICAL METHOD SW6010 FOR TRACE ELEMENTS (METALS)
SW6010C	INDUCTIVELY COUPLED PLASMA-ATOMIC EMISSION SPECTROMETRY METHOD C
SW6010D	SW6010D

<b>TABLE A-14</b>	
<b>Prep_method</b>	<b>Preferred_Name</b>
SW6020	INDUCTIVELY COUPLED PLASMA - MASS SPECTROMETRY (METALS)
SW7.3.3.2	SW846 CH 7.3 CYANIDE/SULFIDE REACTIVITY
SW7.33	REACTIVITY CN
SW7.34	REACTIVITY SULFIDE
SW7470	COLD VAPOR ATOMIC ABSORPTION FOR MERCURY
SW7470A	MERCURY IN LIQUID WASTE (COLD VAPOR TECHNIQUE)
SW7471	MERCURY IN SOLID OR SEMISOLID WASTE (MANUAL COLD-VAPOR TECHNIQUE)
SW7471A	MERCURY IN SOLID OR SEMISOLID WASTE (COLD VAPOR TECHNIQUE)
SW7471B	MERCURY IN SOLID OR SEMISOLID WASTE (MANUAL COLD-VAPOR TECHNIQUE) METHOD B
SW7474	MERCURY BY ATOMIC FLUORESCENCE SPECTROMETRY
SW8015	NONHALOGENATED VOLATILE ORGANICS
SW8150B	CHLORINATED HERBICIDES BY GAS CHROMATOGRAPHY
SW824D	SW8240(B) DIRECT INJECTION TECHNIQUE
SW8260B/SW5030B	SW8260B SW5030B
SW8260C_SIM	VOCs
SW8270D	SEMIVOLATILE ORGANIC COMPOUNDS BY GAS CHROMATOGRAPHY/MASS SPECTROMETRY (GC/MS)
SW9010	TOTAL AND AMENABLE CYANIDE (COLORIMETRIC MANUAL)
SW9010B	TOTAL AND AMENABLE CYANIDE: DISTILLATION
SW9012	PREP BY ANALYTICAL METHOD SW9012 FOR TOTAL AND AMENDABLE CYANIDE
SW9030	ACID-SOLUBLE AND ACID-INSOLUBLE SULFIDES: DISTILLATION
SW9056A	DETERMINATION OF INORGANIC ANIONS BY ION CHROMATOGRAPHY
SW9060M	TOTAL ORGANIC CARBON
SW9071	OIL & GREASE EXTRACTION METHOD FOR SLUDGE SAMPLES
T3550	MODIFIED SW3550/GPC METHOD FOR THE EXTRACTION OF PCB'S AND PESTICIDES
TOTAL	HNO <sub>3</sub> DIGESTION OF UNFILTERED WATER AND SOIL SAMPLES FOR TOTAL METALS
TOTREC	TOTAL RECOVERABLE DIGESTION OF UNFILTERED SAMPLE FOR METALS
WET	WASTE EXTRACTION TEST (WET)
WOS	WATER EXTRACTION OF SOILS FOR THE DETERMINATION OF ANIONS AND CATIONS

## Table A-15 Analyte

Table A-15	
Chemical_Name	Cas_rn
%CLAY	%CLAY
%CLAY & COLLOIDS	%CLAYCOLLOIDS
%COARSE SAND >.5-1MM (USDA classification)	%COARSE SAND
COBBLES	%COBBLES
%FINE SAND >.125-.25 mm (USDA classification)	%FINE SAND
% Gravel & Larger >2.0 mm	%GRAVEL_L2
%MEDIUM SAND >.25-5 mm (USDA classification)	%MEDIUM SAND
%GRANULE AND LARGER >2 mm	%PEBBLES
%SILT 0.002-0.05 mm (USDA classification)	%SILT
%VERY COARSE SAND >1-2 mm (USDA classification)	%VERYCOARSE SAND
%VERY FINE SAND >.0625-.125 mm	%VERYFINESAND
RESIDUE, NON-FILTERABLE	010-17-3
4-Chloronitrobenzene	100-00-5
4-Nitroaniline	100-01-6
4-NITROPHENOL	100-02-7
Nitroanisole; 4-	100-17-4
Terephthalic Acid (TPA)	100-21-0
1,4-DINITROBENZENE	100-25-4
CYCLOHEXENE, 4-ETHENYL-	100-40-3
ETHYLBENZENE	100-41-4
STYRENE	100-42-5
STYRENE	100-42-5_TIC
BENZYL CHLORIDE	100-44-7
4-Cyanocyclohexene	100-45-8
BENZONITRILE	100-47-0
Benzyl Alcohol	100-51-6



Table A-15	
Chemical_Name	Cas_rn
BENZALDEHYDE	100-52-7
N-METHYLANILINE	100-61-8
Methoxybenzene	100-66-3
N-ETHYLMORPHOLINE	100-74-3
N-NITROSOPIPERIDINE	100-75-4
Chloroethylvinyl Ether; 2-	100-75-8
3-Vinyltoluene	100-80-1
2-Methyl-1-Phenylpropan-2-ol	100-86-7
METHENAMINE	100-97-0
8-(2,3-DIMETHYLANILINO)NAPHTHO-1,2-QUINONE	1000058-06-7
2,7-Octadiene, 4-methyl-	1000061-78-0
Decahydro-8a-ethyl-1,1,4a,6-tetram	1000100-23-6
1-Iodo-2-methylnonane	1000101-47-9
3-METHYL-4-(METHOXYCARBONYL) HEXA-2,4-DIENOIC ACID	1000104-10-8
Farnesol isomer a	1000108-92-4
3,9-Epoxy-p-mentha-1,8(10)-diene	1000111-14-8
cis,trans-1,6-Dimethylspiro[4.5]de	1000111-72-3
trans,trans-1,8-Dimethylspiro[4.5]	1000111-72-8
3-Ethyl-1,5-octadiene	1000114-87-7
Tridecanol, 2-ethyl-2-methyl-	1000115-66-1
Benzene, [4-(3-ethynylphenyl)-1,3-	1000115-87-3
Benz[a]phenanthridine, 2,3,10,11-t	1000116-07-5
Methadone N-oxide	1000120-80-7
Imidazole, 2-fluoro-1-triacetylribofuranosyl-	1000129-58-5
.beta.-1,5-O-Dibenzoyl-ribofuranose	1000129-71-8
Z-2-Tridecen-1-ol	1000130-75-8
Z-7-Pentadecenol	1000130-76-6
2-Methyl-Z-4-tetradecene	1000130-78-3

Table A-15	
Chemical_Name	Cas_rn
11,12-Dibromo-tetradecan-1-ol acetate	1000130-78-5
11,13-Dimethyl-12-tetradecen-1-ol acetate	1000130-81-0
E-8-Methyl-9-tetradecen-1-ol acetate	1000130-81-4
Z-8-Hexadecene	1000130-87-5
Z-7-Hexadecenoic acid	1000130-90-8
E-7-Octadecene	1000130-92-0
2,7-Dimethyl Phenanthrene	1000130-97-9
Z-12-Pentacosene	1000131-09-4
Z-5-Nonadecene	1000131-11-8
13-Methyl-Z-14-nonacosene	1000131-19-0
6,10,13-Trimethyltetradecanol	1000131-71-0
2-Butyl-2,7-octadien-1-ol	1000131-72-0
Propanoic acid, 2-methyl-3-[4-t-butyl]phenyl-	1000131-87-0
Propanal, 2-methyl-3-phenyl-	1000131-87-6
3-Amino-4-(methylthio)benzotrifluoride	1000136-90-5
trans-1-Butene,1-butoxy-	1000139-52-8
1,4-DIMETHYL-8-ISOPROPYLIDENETRICYCLO[5.	1000140-07-7
1-Hydroxymethyl-5,8,9-endo-10-exo-	1000140-32-9
2,4-Pentadien-1-ol, 3-propyl-, (2Z	1000142-17-9
Bicyclo[4.2.0]oct-1-ene, 7-exo-eth	1000142-18-2
18-Nonadecen-1-ol	1000142-89-2
2-Heptadecenal	1000143-48-6
cis-8-Methyl-bicyclo(4,3,0)non-3,7	1000144-50-6
16-Heptadecenal	1000144-57-9
14-Heptadecenal	1000144-58-0
R(-)-1-Cyano-2-methylpyrrolidine	1000145-01-8
2-Benzylidenehydrazono-3-methyl-2,3-dihydrobenzothiazole	1000146-59-1
2-Hexene, 4-ethyl-2,3-dimethyl-	1000149-19-7

Table A-15	
Chemical_Name	Cas_rn
Tricyclo[5.2.1.0(2,6)]dec-4-ene, 4	1000150-03-0
2,5-Cyclohexadiene, 1,4-diethyl-1,	1000150-21-6
6,11-Undecadiene, 1-acetoxy-3,7-di	1000150-66-0
Anthracene, 9-butyl-1,2,3,4-tetra	1000151-39-2
Cycloisolongifolene, 8,9-dehydro-9	1000151-80-0
Cyclopentene, 1,2-Dimethyl-4-Methylene-3	1000152-22-4
trans-Decalin, 2-methyl-	1000152-47-3
1-Propene, 3-(2-cyclopentenyl)-2-m	1000154-23-3
CYCLOPENTENE, 1,2,3,4,5-PENTAMETHYL-	1000154-28-6
Cobalt, bis-(1,2,3-trimethylindenyl	1000154-90-5
3-Oxabicyclo[3.3.0]oct-6-en-2-one,	1000155-62-0
3-Oxabicyclo[3.3.0]oct-6-en-2-one,	1000155-62-3
Bicyclo[10.8.0]eicosane,cis-	1000155-82-2
1,2-DIETHYLCYCLOHEXADECANE	1000155-85-3
cis-Decalin, 2-syn-methyl-	1000155-85-6
Tetrapentacontane,1,54-dibromo	1000156-09-4
Dicyclopenta[a,d]benzene, 4,8-diethyl-1,5-dimethyl-	1000156-41-6
Cyclopentane, 1-hydroxymethyl-1,3-	1000156-73-8
Pentacyclo[6.6.5.0(2,7).0(9,14).0(15,19)	1000156-78-8
Pentane, 1-chloro-5-(methylenecycl	1000158-49-0
Decalin, anti-1-methyl-, cis-	1000158-89-0
Isoaromadendrene epoxide	1000159-36-6
Bicyclo[5.2.0]nonane, 4-methylene-2,8,8-trimethyl-2-vinyl-	1000159-38-2
Cycloheptane,4-methylene-1-methyl-2-(2-	1000159-38-5
1-Cycloheptene, 1,4-dimethyl-3-(2-	1000159-38-6
Hexanoic acid, 4-octyl ester	1000160-13-3
Bicyclo[3.2.0]heptan-3-ol, 2-methy	1000160-53-9
Heptane, 2,6-diphenyl-3-methyl-	1000161-22-5

Table A-15	
Chemical_Name	Cas_rn
Benzene, 1-(1-formylethyl)-4-(1-buten-3-yl)-	1000161-46-6
2,6,10,14,18-Pentaen-22-Al-2,6,1-Docosa	1000163-04-7
Aniline, 2-(1,3-dioxolan-2-yl)-, N	1000163-31-2
1,4,7,10,13,16-HEXAOXANONADECANE	1000163-65-3
Bicyclo[4.2.1]nona-2,4,7-triene, 7	1000164-42-6
Bicyclo[2.2.2]oct-5-ene-2-carbonit	1000164-89-7
3-Heptyl-1,1,1-triphenyl-decan-2-o	1000185-09-6
Tetracyclo[3.3.1.1(1,8).0(2,4)]dec	1000185-58-7
7-Methylene-bicyclo[3.3.1]nonan-3-	1000185-68-5
ACETIC ACID, 3-[1,3]DIOXOLAN-2-YLPROPYL	1000186-02-3
3-(2-Methyl-propenyl)-1H-indene	1000187-78-5
4,5-Dimethyl-3H-isobenzofuran-1-on	1000188-08-0
2(1H)Naphthalenone, 3,5,6,7,8,8A-Hexahyd	1000188-66-5
Octadec-9-enoic acid	1000190-13-7
N,N-Dibutylidene-hydrazine	1000190-60-8
2,6-Dimethyl-4-oxatricyclo[5.2.1.0	1000190-92-8
TETRACYCLO[3.3.1.0(2,8).0(4,6)]-NON-2-ENE	1000191-13-7
12,13-Dioxapentacyclo[5.2.1.1(2,6).1(9,1	1000191-51-6
4-Oxatetracyclo[6.2.1.0(2,7).0(3,5)]undec-9-ene (endo)-	1000191-87-9
Bis-(4-chloro-phenyl)-diazene	1000192-28-4
5-(7A-ISOPROPENYL-4,5-DIMETHYL-OCTAHYDRO	1000193-54-2
1,1,4a-Trimethyl-5,6-dimethylenedecahydr	1000193-60-8
4-Ethoxy-tricyclo[5.2.1.0(2,6)]dec	1000193-61-5
2,3,4-Trimethyl-hex-3-enal	1000193-72-9
11-Methylene-tricyclo[5.3.1.1(2,6)]dodecane	1000193-95-2
4,4,6A,6B,8A,11,11,14B-Octamethyl-1,4,4A	1000194-62-4
4,4,6A,6B,8A,11,12,14B-Octamethyl-1,4,4A	1000194-64-2
7-Chlorobicyclo[4.1.0]hept-3-ene	1000195-01-7

Table A-15	
Chemical_Name	Cas_rn
5-(1-Isopropenyl-4,5-dimethylbicyc	1000195-69-8
2,6,9,12,16-Pentamethylheptadeca-2,6,11,15-tetraene-9-carbox	1000195-87-5
Indole, 3-[2,2-bis(methoxycarbon	1000195-88-7
1-Oxaspiro[2.5]octane, 5,5-dimethyl-4-(3-methyl-1,3-butadien	1000195-92-1
6,11-DIMETHYL-2,6,10-DODECATRIEN-1-OL	1000196-53-3
2-Butenodinitrile, 2-(ethylamino)-	1000196-59-7
1-Cyclohexene, 1,3,3-trimethyl-2-(1-methylbut-1-en-3-on-1-yl)-	1000197-08-4
4B, 8-Dimethyl-2-Isopropylphenanthrene,4	1000197-14-1
N-Acetyl-4-azatricyclo[5.2.1.0(2,6)]dec-8-ene-3,5-dione	1000197-15-2
(1H)Pyrrole, 3,4-dimethyl-5-methox	1000197-22-6
2-Naphthalenbutanoselenoic acid, S	1000197-35-3
2-Methyl-7-endo-vinylbicyclo[4.2.0	1000200-99-1
7-Isopropyl-1,1,4a-trimethyl-1,2,3	1000210-28-9
Bicyclo[3.3.1]nonane-2,7-dione	1000210-30-3
17-(1,5-Dimethylhexyl)-10,13-dimethyl-2,3,4,7,8,9,10,11,12,13,14,15,16,17-tetradecahydro-1H-cyclopenta[a]phenanthren-3-ol	1000210-38-4
Naphtho[2,3-B]Norbornadiene	1000210-52-3
17-(1,5-Dimethylhexyl)-10,13-dimethyl-4-	1000210-86-9
2-Chloro-11H-pyrido[3,2-4,5]pyrr	1000212-59-3
N-[4-AMINO-3-NITROPPHENYL]-N-NITROSO-4-CHLOROBENZYLAMINE	1000213-60-7
Stigmastan-3,5-diene	1000214-16-4
5-Cholestene-3-ol, 24-methyl-	1000214-17-4
22,23-DIHYDROSTIGMASTEROL	1000214-20-7
1,3,4-Trimethyladamantane	1000214-98-3
1,3,5,6-Tetramethyladamantane	1000214-98-6
2-Methylbicyclo[3.2.1]octane	1000215-28-0
2,6-Dimethylbicyclo[3.2.1]octane	1000215-28-2

Table A-15	
Chemical_Name	Cas_rn
4-Methyl-exo-tricyclo[6.2.1.0(2.7)]undecane	1000215-29-8
exo-Tricyclo[5.3.1.0(2.6)]undecane	1000215-30-2
3-n-Heptyl-7-methyl-9-(2,6,6-trimethylcyclohex-1-enyl)nona-2	1000216-09-3
Trifluoroacetic acid, n-heptadecyl	1000216-79-2
Heptafluorobutyric acid, n-pentade	1000216-79-3
1-Methyl-1-n-decyloxy-1-silacyclo	1000216-91-2
Bicyclo[3.2.0]hept-2-ene, 2-isopropylidene-	1000217-15-6
1,2,3,3a-Tetrahydropentalene,1,1-dimethyl-3-cya	1000217-17-0
1,2,3,4-Tetrahydropentalene, 1,1-dimethyl-3-cyan	1000217-18-6
Ethene, ethyloxy-	1000221-95-9
6,8-Dodecadien-1-ol (6Z,8Z)	1000222-02-6
4-Phenylbut-3-ene-1-yne	1000222-12-0
Bicyclo[2.2.1]hept-2-ene-5-yl, vin	1000222-20-5
Dimethylselene	1000222-53-9
3-HEXADECYLOXYCARBONYL-5-(2-HYDROX	1000222-82-8
Oxime-, methoxy-phenyl-	1000222-86-6
[2-(4-Dimethylaminocinnamoyl)-5-methylphenoxy]difluoroborane	1000223-62-3
N-(2,4,6(1H,3H,5H)-Trioxypyrimidi	1000225-72-5
4,6-Diamino-O-cresol	1000239-67-5
5H-PYRROLO(3,2-D)PYRIMIDINE-2,4-DI	1000244-21-4
1-Dimethyl(prop-2-enyl)silyloxy-10-undecene	1000245-73-2
2,3(1H)-Dihydro-7-methylthio-9-cyc	1000257-08-5
Indole-3-carboxaldehyde, 4-tolylhy	1000262-65-3
BENZ[c]ISOXAZOLE,1,3-DIHYDRO-5-CHLORO-3-PHENYL-	1000266-69-2
Piperidine, 1-(5-trifluoromethyl-2-pyridyl)-4-(1H-pyrrol-1-yl)-	1000268-74-7
Propanenitrile, 3-[1-methyl-5-(4-m	1000271-23-8
Isopropylphoshonic acid, fluoroanh	1000273-48-8
2-[5-(3-Bromo-phenyl)-[1,3,4]oxadi	1000275-09-0

<b>Table A-15</b>	
<b>Chemical_Name</b>	<b>Cas_rn</b>
2-[1-(Adamantan-1-ylamino)-2,2,2-t	1000275-90-9
2-Amino-4-(4-fluoro-phenyl)-5-meth	1000275-93-0
Benzenesulfonamide, 2,4-dichloro-3	1000277-29-3
HEXANOIC ACID, 5-TRIDECYL ESTER	1000279-29-4
Hexanoic acid, 6-tridecyl ester	1000279-29-5
Z-1-Methoxy-2-pentene	1000279-59-4
3-Methoxy-2-methyl-1-butene	1000279-60-1
Z-1-Methoxy-2-hexene	1000279-60-9
Pentafluoropropionic acid, octadec	1000280-07-7
Dichloroacetic Acid, Tridecyl Ester	1000280-48-3
Butyric acid, 4-pentadecyl ester	1000280-57-4
2-Fluorobenzoic acid, 3-tetradecyl	1000280-61-3
2-Thiophenecarboxylic acid, 3-trid	1000280-66-0
2-Thiophenecarboxylic acid, 4-tetr	1000280-66-3
3-Trifluoromethylbenzoic acid, oct	1000281-83-1
Benzeneacetic acid, 2-tetradecyl e	1000282-02-4
2-tetradecyl ester methoacetic acid	1000282-04-8
Methoxyacetic acid, 2-ethylhexyl e	1000282-41-4
Trichloroacetic acid, 6-ethyl-3-oc	1000282-57-4
Cyclopentanecarboxylic acid, 6-eth	1000282-59-2
Methoxyacetic acid, 1-cyclopentyle	1000282-69-5
Methoxyacetic acid, 2-ethylcyclohe	1000282-69-7
Cyclopentanecarboxylic acid, 4-hex	1000282-77-5
Cyclopropanecarboxylic acid, 2-ada	1000282-77-9
Hexanoic acid, 4-hexadecyl ester	1000282-83-8
4-Heptafluorobutyryloxyhexadecane	1000282-97-2
HEPTAFLUOROBUTANOIC ACID, HEPTADECY	1000282-97-3
Dichloroacetic acid, 4-hexadecyl e	1000282-98-1

Table A-15	
Chemical_Name	Cas_rn
Dichloroacetic acid, heptadecyl es	1000282-98-2
Methoxyacetic acid, 4-hexadecyl es	1000282-99-0
Methoxyacetic acid, heptadecyl est	1000282-99-1
Pentafluoropropionic acid, heptadecyl ester	1000283-04-2
3-Chloropropionic acid, heptadecyl	1000283-05-1
GALAZOLIDE 2	1000285-26-7
.beta.-iso-Methyl ionone	1000285-40-2
Tricyclo[5.2.1.0(2,6)]dec-3-en-10-	1000289-10-5
trans-.alpha.-Bergamotene	1000293-01-5
18-Norabietane	1000293-16-6
3-Cyclopentylpropionic acid, 2-but	1000293-36-5
3-Cyclopentylpropionic acid, 6-eth	1000293-37-1
Cyclohexanecarboxylic acid, 3,5-di	1000293-69-2
Methylphosphonoamidate, O-(2-Methoxyphenyl)-N-Ph	1000294-20-0
3-(4-Methyl-piperazin-1-yl)-N-(4-trifluoromethoxy-phenyl)-propionamide	1000294-41-0
Benzene-1,4-diamine, 2-(4-methylph	1000294-50-0
2-[4-(2-Methyl-piperidine-1-sulfon	1000295-08-5
Naphthalene-1-carboxamide, N-[4-(4	1000295-50-9
2-Methyl-pentanoic acid [4-(2-meth	1000296-31-0
Pyrrylmethyl(triethyl)stannane	1000298-95-6
1-(2-Hydroxyethyl)-1,2,5,5-tetrame	1000298-97-4
(1S, 6R,9S)-5,5,9,10-TETRAMETHYLTRICYC	1000298-97-8
5-Chlorovaleric acid, 3-pentadecyl	1000299-92-1
1H-Pyrazolo[3,4-b]quinoline, 3,6-d	1000302-05-0
10H-Benzo[b][1,8]naphthyridin-5-one, 7-e	1000302-05-2
Pyridine, 4-[5-(2-methoxyphenyl)-[1,3,4]oxadiazol-2-yl]-	1000303-05-9
(5-Bromopyridin-2-yl)carbamic acid, methyl ester	1000303-44-8
[1,2,4]Oxadiazole, 3-(5-bromofuran-2-yl)-5-furan-2-yl-	1000303-56-3



<b>Table A-15</b>	
<b>Chemical_Name</b>	<b>Cas_rn</b>
Adamantane, 1-thiocyanatomethyl-	1000304-65-8
4-Chloro-2,5-dimethyl-1-(methoxy	1000305-63-5
Dimethyl-[4-[2-(3-methylisoxazol-5	1000306-39-6
Glycine, furan-2-yl-methyl ester	1000306-78-7
Sulfurous acid, decyl 2-propyl est	1000309-12-1
Sulfurous acid, dodecyl 2-propyl ester	1000309-12-3
Sulfurous acid, 2-propyl tetradecyl este	1000309-12-5
Sulfurous acid, pentadecyl 2-propyl este	1000309-12-6
Sulfurous acid, octadecyl 2-propyl	1000309-12-7
Sulfurous acid, hexyl heptyl ester	1000309-12-9
Sulfurous acid, hexyl pentadecyl e	1000309-13-7
Sulfurous acid, dipentyl ester	1000309-13-9
Sulfurous acid, isohexyl pentyl es	1000309-14-0
Sulfurous acid, hexyl pentyl ester	1000309-14-1
Sulfurous acid, decyl pentyl ester	1000309-14-3
Sulfurous acid, pentyl undecyl est	1000309-14-4
Sulfurous acid, 2-pentyl pentyl es	1000309-15-4
Sulfurous acid, hexyl 2-pentyl est	1000309-15-6
Sulfurous acid, decyl 2-pentyl est	1000309-15-9
Sulfurous acid, dodecyl 2-pentyl e	1000309-16-1
Sulfurous acid, butyl octyl ester	1000309-17-5
Sulfurous acid, butyl nonyl ester	1000309-17-6
Sulfurous acid, butyl decyl ester	1000309-17-7
Sulfurous acid, butyl dodecyl ester	1000309-17-9
Sulfurous acid, butyl tridecyl est	1000309-18-0
Sulfurous acid, butyl heptadecyl ester	1000309-18-4
Sulfurous Acid, Butyl Octadecyl Ester	1000309-18-5
Sulfurous acid, butyl 2-ethylhexyl	1000309-18-8

<b>Table A-15</b>	
<b>Chemical_Name</b>	<b>Cas_rn</b>
Sulfurous acid, 2-ethylhexyl penty	1000309-18-9
Sulfurous acid, 2-ethylhexyl isohe	1000309-19-0
Sulfurous acid, 2-ethylhexyl nonyl	1000309-19-2
Sulfurous acid, dodecyl 2-ethylhex	1000309-19-5
Sulfurous acid, 2-ethylhexyl tride	1000309-19-6
Sulfurous acid, 2-ethylhexyl tetradecyl ester	1000309-19-7
Sulfurous acid, 2-ethylhexyl octad	1000309-20-1
Sulfurous acid, 2-ethylhexyl hexyl	1000309-20-2
Sulfurous acid, cyclohexylmethyl e	1000309-21-2
Sulfurous acid, cyclohexylmethyl i	1000309-21-3
Sulfurous acid, butyl cyclohexylme	1000309-21-4
Sulfurous acid, cyclohexylmethyl i	1000309-21-5
Sulfurous acid, cyclohexylmethyl n	1000309-21-8
Sulfurous acid, cyclohexylmethyl u	1000309-21-9
Sulfurous acid, cyclohexylmethyl d	1000309-22-0
Sulfurous acid, cyclohexylmethyl t	1000309-22-1
Sulfurous acid, cyclohexylmethyl h	1000309-22-4
Sulfurous acid, cyclohexylmethyl h	1000309-22-5
Sulfurous acid, cyclohexylmethyl o	1000309-22-6
Sulfurous acid, di(cyclohexylmethy	1000309-22-7
OXALIC ACID, ALLYL TETRADECYL ESTER	1000309-24-2
Oxalic acid, allyl octadecyl ester	1000309-24-5
Oxalic acid, butyl isohexyl ester	1000309-32-7
Oxalic acid, isohexyl pentyl ester	1000309-32-8
Oxalic acid, decyl isohexyl ester	1000309-33-3
Oxalic acid, 6-ethyloct-3-yl propy	1000309-34-0
Oxalic acid, 6-ethyloct-3-yl isobu	1000309-34-1
Oxalic acid, butyl 6-ethyloct-3-yl	1000309-34-2

<b>Table A-15</b>	
<b>Chemical_Name</b>	<b>Cas_rn</b>
OXALIC ACID, 6-ETHYLOCT-3-YL HEPTYL E	1000309-34-5
Oxalic acid, bis(6-ethyloct-3-yl)	1000309-34-6
Oxalic acid, isobutyl hexyl ester	1000309-37-1
Oxalic acid, isobutyl nonyl ester	1000309-37-4
Oxalic acid, dodecyl isobutyl este	1000309-37-7
OXALIC ACID, ISOBUTYL TETRADECYL ESTE	1000309-37-9
Oxalic acid, isobutyl hexadecyl ester	1000309-38-1
Oxalic acid, 2-ethylhexyl isohexyl	1000309-38-8
Oxalic acid, 2-ethylhexyl hexyl ester	1000309-38-9
Oxalic acid, bis(2-ethylhexyl) est	1000309-39-0
Oxalic acid, decyl 2-ethylhexyl es	1000309-39-3
Oxalic acid, monoamide, N-cyclohep	1000309-48-3
Oxalic acid, dodecyl 3,5-difluorop	1000309-67-7
Oxalic acid, cyclohexylmethyl ethy	1000309-68-0
Oxalic acid, cyclohexylmethyl prop	1000309-68-1
Oxalic acid, butyl cyclohexylmethy	1000309-68-2
Oxalic acid, cyclohexylmethyl isoh	1000309-68-3
Oxalic acid, cyclohexylmethyl octy	1000309-68-4
Oxalic acid, cyclohexylmethyl nony	1000309-68-6
Oxalic acid, cyclohexylmethyl decy	1000309-68-7
OXALIC ACID, CYCLOBUTYL OCTADECYL EST	1000309-70-8
3-Adamantan-1-yl-1,1,1-trifluorope	1000311-44-8
CARBONIC ACIN, DODECYL ISOBUTYL ESTER	1000314-60-9
CARBONIC ACID, ISOBUTYL TETRADECYL ESTER	1000314-61-1
Carbonic acid, isobutyl octadecyl	1000314-61-5
Carbonic acid, butyl tridecyl este	1000314-64-0
Oxalic acid, decyl 1-menthyl ester	1000314-97-8
Adamantane-1-carboxylic acid, o-to	1000317-42-1

Table A-15	
Chemical_Name	Cas_rn
PHTHALIC ACID, 2-METHYLBUTYL PENTYL ESTER	1000322-81-2
Terephthalic acid, 2-ethylhexyl oc	1000324-00-5
Adipic acid, 2-ethylhexyl octyl es	1000324-48-6
BENZENE, (3-IODO-1-METHOXYPROPYL)-	1000327-31-9
Benzene, (3-iodo-1-methoxybutyl)-	1000327-38-8
Benzene, (2-methylcyclopropyl)-	1000327-39-0
Succinic acid, di(2-methylcyclohex	1000329-83-0
Fumaric acid, 2-methylallyl undecy	1000330-55-1
Cyclopentanecarboxylic acid, 3-flu	1000331-07-2
2-Methylbenzoic acid, 2,3-dichloro	1000331-28-3
Cis-9-Hexadecenoic Acid	1000333-19-5
1-Docosanol, methyl ether	1000333-91-9
Methyl 4,7,10,13-hexadecatetraenoa	1000336-36-7
6-Octadecenoic acid	1000336-66-8
i-Propyl 9-octadecenoate	1000336-67-1
n-Propyl 11-octadecenoate	1000336-71-7
5H-Pyrrolo[3,4-b]pyrazine-5,7(6H)-dione, 6-(phen	1000337-19-6
Benzenamine, 3-[2-(4-pyridinyl)eth	1000337-31-3
1,2-Cyclohexanedicarboxylic acid, butyl methyl ester	1000339-65-1
Cyclobutylcarboxamide, N-allyl-	1000340-36-9
2,3,4,5,6-Pentamethyl acetophenone	1000342-53-1
2,5-Dimethylphenylacetic acid	1000342-65-5
1-Octadecanesulphonyl Chloride	1000342-70-4
Isophthalic acid, 4-chlorophenyl e	1000344-57-5
Fumaric acid, di(2-methylcyclohexy	1000345-10-9
Silane, dimethyl(4-acetylphenoxy)p	1000347-30-8
Fumaric acid, 2-chloropropyl dodec	1000348-57-0
Fumaric acid, 2-chloropropyl tride	1000348-57-1

Table A-15	
Chemical_Name	Cas_rn
Acetamide, N-(4-Methylphenyl)-2-(7h-[1,2,4]Triaz	1000351-38-0
Benzo[b]benzofuran-2-carboxaldehyd	1000351-56-0
Octacosyl trifluoroacetate	1000351-74-9
Eicosyl trifluoroacetate	1000351-75-2
Tetratriacontyl trifluoroacetate	1000351-75-3
Triacontyl trifluoroacetate	1000351-75-7
Nonadecyl trifluoroacetate	1000351-76-3
Triacontyl pentafluoropropionate	1000351-80-0
Docosyl Pentafluoropropionate	1000351-80-9
Tricosyl Pentafluoropropionate	1000351-81-0
Dotriacontyl pentafluoropropionate	1000351-81-4
Tetratriacontyl pentafluoropropionate	1000351-81-5
Triacontyl heptafluorobutyrate	1000351-83-2
Octacosyl Heptafluorobutyrate	1000351-83-6
Dotriacontyl heptafluorobutyrate	1000351-84-2
Heptadecyl trifluoroacetate	1000351-87-0
Nonadecyl pentafluoropropionate	1000351-88-8
Hexatriacontyl Pentafluoropropionate	1000351-89-0
Octatriacontyl pentafluoropropiona	1000351-89-1
2-[2-[2-[2-[2-[2-[2-[2-[2-(2-Hydroxyethoxy)et	1000352-13-2
2-Butene-1,4-diol, tert-butyldimet	1000352-69-4
Succinic acid, cis-hex-3-enyl decy	1000353-41-2
Heptadecafluorononanoic acid, trid	1000356-02-9
Terephthalic acid, 3-methylbut-2-y	1000356-27-6
Phthalic acid, di(4-methylpent-2-y	1000356-88-6
Carbonic acid, isobutyl 2-ethylhex	1000357-82-9
.alfa.-Copaene	1000360-33-0
Silane, diethyl(2-pentyloxy)pentyl	1000362-98-0

<b>Table A-15</b>	
<b>Chemical_Name</b>	<b>Cas_rn</b>
Tert-butyl(methoxy)dimethylsilane	1000364-10-7
trans-4-Methylcyclohexanol, heptaf	1000364-14-0
1-(2-Methoxyethoxy)-2-methyl-2-pro	1000364-24-4
2-Ethyl-1-hexanol, heptafluorobuty	1000365-16-0
2-Ethyl-1-hexanol, pentafluoroprop	1000365-51-1
6-METHYL-2-HEPTANOL METHL ETHER	1000365-52-0
3-hydroxy-3-methyl-hexanoic acid	1000365-65-6
2-(2-(2-Butoxyethoxy)ethoxy)acetic acid	1000366-77-1
Butyl 2-(2-(2-butoxyethoxy)ethoxy)	1000366-77-4
Methyl 2,5,8,11,14,17-hexaoxonadecan-1	1000366-81-4
Butyl 2-(2-methoxyethoxy)acetate	1000366-89-9
Acetic acid, cis-4-methylcyclohexy	1000368-24-8
Diethylmalonic acid, butyl 4-trifl	1000368-40-2
Formic acid, oct-2-yl ester	1000368-94-5
Formic acid, 2-ethylhexyl ester	1000368-94-7
3,4-Dimethylcumene	1000370-34-1
(Z)-Dodec-5-en-4-olide	1000370-40-2
1-Methyl-4-(1-methylethyl)-3-[1-methyl-1-(4-methylpentyl)-5-	1000370-41-4
2,6,10,14-Tetramethyl-7-(3-methylpent-4-enylidene) pentadeca	1000370-41-6
Phthalic acid, 5-methylhex-2-yl heptyl ester	1000371-08-7
Trans-1-methyl-2-nonyl-cyclohexane	1000371-47-8
Isobutyl octyl carbonate	1000372-74-6
Isobutyl 2-methylpentyl carbonate	1000372-75-2
Hexan-2-yl isobutyl carbonate	1000372-75-5
4-(2-Acetylamino-1-(trimethylsilyl	1000373-43-5
1,1,6-trimethyl-3-methylene-2-(3,6,9,13-tetramethyl-6-etheny	1000373-94-5
3,7,11,Trimethyl-8,10- dodecedieny	1000374-10-3
7-Ethyl-6-tridecanone	1000374-10-9

Table A-15	
Chemical_Name	Cas_rn
1,1,4,5,6-pentamethyl-2,3-dihydro-	1000374-13-8
trans-Calamenene	1000374-17-3
.alpha.-ylangene	1000374-19-0
.alpha.-Bulnesene	1000374-19-9
3,5-Dichlorobenzyl alcohol, (3-cya	1000376-10-3
trans-2-Methylcyclohexanol, chloro	1000376-26-0
trans-4-Methylcyclohexanol, chloro	1000376-26-1
9-octadecenoic acid, 2,2,2-trifluo	1000376-54-3
9-octadecanoic acid, 2,2,3,3,4,4,4-hepta	1000376-61-4
Heptadecanal	1000376-70-0
2-methylhexacosane	1000376-72-7
4-isopropyl-1,6-dimethyl-1,2,3,4-tetrahy	1000378-99-6
Carbonic acid, eicosyl vinyl ester	1000382-54-3
Carbonic acid, octadecyl vinyl ester	1000382-54-4
Carbonic acid, hexadecyl prop-1-en-2-yl ester	1000382-90-3
Carbonic acid, but-2-yn-1-yl heptadecyl ester	1000383-21-2
Carbonic acid, but-2-yn-1-yl octadecyl ester	1000383-21-3
Carbonic acid, but-2-yn-1-yl eicosyl ester	1000383-21-4
2-[5-(4-Chlorophenyl)-1H-1,2,4-triazol-3-yl]pyrazine	1000387-00-3
4-(Morpholin-4-yl)-6-oxo-1H-pyrimidine-5-carbaldehyde	1000388-13-8
3-([4-(4-Fluorophenyl)-5-methyl-2H-pyrazol-3-yl]carbamoyl)pr	1000388-71-0
(7-BROMO-2,3-DIHYDRO-1,4-BENZODIOXIN-6Y	1000388-84-9
acenaphtho[5,6-cd]thiopyran, 1,3-dihydro-, 2-oxide	1000396-32-9
cyclopent[hi]aceanthrylene-2,7-dione, 1,6-dihydro-	1000396-75-6
ACETIC ACID, 2-[(2-METHOXYPHENYL)AMINO]-	1000400-31-5
anthracene, 2,7-dimethyl-	1000400-52-2
1H-imidazole, 2-(2-chlorophenyl)-4,5-diphenyl-	1000402-39-8
bicyclo[2.2.1]hept-5-ene-2-propanal, .beta.-oxo-	1000404-47-0

<b>Table A-15</b>	
<b>Chemical_Name</b>	<b>Cas_rn</b>
spiro[bicyclo[2.2.1]hept-5-ene-2,3'(2'H)-furan]-2'-one, 4	1000404-47-2
Pentadecafluorooctanoic acid, tridecyl ester	1000406-04-3
Pentadecafluorooctanoic acid, octadecyl ester	1000406-04-8
ISOPROPYL TETRADECYL ETHER	1000406-34-0
Nonyl tetradecyl ether	1000406-37-6
Dodecyl octyl ether	1000406-38-4
N,N-Diethyl-1-benzoselenophen-2-amine	1000411-36-2
p-Toluenesulfonamide	1000411-38-4
1,7,7-Trimethyl-3-(phenylmethylidene)bicyclo[2.2.1]heptan-2-	1000411-60-8
(Z)-Decyl icos-9-enoate	1000414-43-4
METHYL 3,5,5-TRIMETHYLHEXANOATE	1000433-22-9
3,4-DIMETHYLPHENANTHRENE	1000452-24-5
1,3-Octadiene	1002-33-1
Undecane, 3-methyl-	1002-43-3
Dibutyltin	1002-53-5
PENTADECANOIC ACID	1002-84-2
Ethanol, 2-(octyloxy)-	10020-43-6
NITROUS OXIDE	10024-97-2
OZONE	10028-15-6
TRITIUM (HYDROGEN-3)	10028-17-8
Methyl Hexadec-9-Enoate	10030-74-7
Benzene, 1-ethyl-4-(2-methylpropyl)	100319-40-2
Heptane, 1,1-dimethoxy-	10032-05-0
Hydrazine Sulfate	10034-93-2
HYDROBROMIC ACID	10035-10-6
2,6-DIMETHYL-4H-PYRAN-4o-ONE	1004-36-0
Cyclohexanone, 2-(1-methylethyl)-	1004-77-9
2-PROPYL-1-HEPTANOL	10042-59-8



Table A-15	
Chemical_Name	Cas_rn
Aluminum Sulfate	10043-01-3
IODINE-131	10043-66-0
RADON	10043-92-2
CESIUM-137	10045-97-3
2,4-Dimethyl-1,5-diazabicyclo[3.1.	100463-01-2
5-ACETYLACENAPHTHENE	10047-18-4
CHLORINE DIOXIDE	10049-04-4
1-Butenyl-(E)-Benzene	1005-64-7
CIS-1,3-DICHLOROPROPENE	10061-01-5
TRANS-1,3-DICHLOROPROPENE	10061-02-6
DEISOPROPYLATRAZINE	1007-28-9
STRONTIUM-90	10098-97-2
ANILAZINE	101-05-3
4,4'-METHYLENE-BIS(2-CHLOROANILINE)	101-14-4
ISOPROPYL M-CHLOROCARBANILATE	101-21-3
4-CHLORO-2-BUTYNYL M-CHLOROCARBANILATE	101-27-9
3-PHENYL-1,1-DIMETHYLUREA	101-42-8
4-BROMOPHENYL PHENYL ETHER	101-55-3
4,4'-METHYLENEBIS(N,N-DIMETHYLANILINE)	101-61-1
Methylene Di(Phenyl Isocyanate); 4,4'-	101-68-8
Chlorophenyl)Methane; Bis-(	101-76-8
4,4'-METHYLENE DIANILINE	101-77-9
4,4'-OXYDIANILINE	101-80-4
1,1'-METHYLENEBIS-BENZENE	101-81-5
DICYCLOHEXYLAMINE	101-83-7
DIPHENYL ETHER (PHENYLETHER)	101-84-8
Nitric Oxide	10102-43-9
Nitrogen Dioxide	10102-44-0
Thallium Nitrate	10102-45-1
Cyclohexylidenecyclohexanone; 2-	1011-12-7
BENZENE,1,4-BIS(1,1-DIMETHYLETHYL)-	1012-72-2
Express	101200-48-0
1,4-Dioxane, 2,6-dimethyl-	10138-17-7
Benzene, 1,3-bis(1,1-dimethylethyl	1014-60-4
SIMETRYN	1014-70-6
Propanal, 2,3-dichloro-2-methyl-	10141-22-7
2H-Pyran, tetrahydro-2-methyl-	10141-72-7
FLUFENOXURON	101463-69-8
1-Propyne, 3-phenyl-	10147-11-2
4-(ACETYLOXY)2-BUTANONE	10150-87-5
dl-a-Tocopherol	10191-41-0
COBALT-60	10198-40-0
Diphenyl carbonate	102-09-0

Table A-15	
Chemical_Name	Cas_rn
1,3,5-Triethylbenzene	102-25-0
DICHLORAN	102-30-7
1,2-DICHLORO-4-ISOCYANATOBENZENE	102-36-3
ALPHA,3,4-TRICHLOROTOLUENE	102-47-6
Triacetin	102-76-1
Hexylidencyclohexane	10201-62-4
METHYL BUTANE	102056-77-9
Naphthalene, 1,2,3,5,6,7,8,8a-octa	10219-75-7
METHANONE,[5-CHLORO-2-(METHYLAMINO)PHENYL]PHENY	1022-13-5
ddmu	1022-22-6
2,2-Dibromo-3-nitrilopropionamide	10222-01-2
CHLOROHEXANONE	10226-30-9
HEPTACHLOR EPOXIDE	1024-57-3
HEPTACHLOR EPOXIDE 13C	1024-57-3_C13
1,3,5-TRIAZINE-2,4,6(1H,3H,5H)-TRIONE,1	1025-15-6
METHAMIDOPHOS	10265-92-6
Sodium aluminum phosphate (anhydrous)	10279-59-1
L-Histidine, 2,5-dibromo-	102974-89-0
2-Ethylhexyl Acetate	103-09-3
2-ETHYLHEXYL ACRYLATE	103-11-7
Chlorbenside	103-17-3
Dioctyl Adipate	103-23-1
Benzenepropanoic acid, methyl ester	103-25-3
Bibenzyl	103-29-7
AZOBENZENE	103-33-3
Ethyl Cinnamate	103-36-6
Dibenzylamine	103-49-1
Benzene, 1,1'-[oxybis(methylene)]bis-	103-50-4
N-Propylbenzene	103-65-1
N-ETHYLANILINE	103-69-5
Isocyanatobenzene	103-71-9
Benzene, ethoxy-	103-73-1
Benzeneacetic Acid	103-82-2
N-PHENYLTHIOUREA	103-85-5
Acetaminophen	103-90-2
Sodium aluminum phosphate (tetrahydrate)	10305-76-7
ENDOSULFAN SULFATE	1031-07-8
ENDOSULFAN SULFATE 13C	1031-07-8_C13
1,4,4-TRIMETHYLCYCLOHEX-2-ENECARBO	103262-04-0
Gasoline	1035
1,2,3,4,6,7,8,9-OCTABROMODIBENZOFURAN (OBDF)	103582-29-2
6H-Pyrido[4,3-b]carbazole, 9-metho	10371-86-5
Benzene, 1,4-dimethyl-2,5-bis(1-me	10375-96-9
9,19-Cycloergost-24(28)-en-3-ol, 4,14-di	10376-42-8
4,4'-DIBROMOOCTAFLUOROBIPHENYL	10386-84-2
Benzeneacetaldehyde, 4-methyl-	104-09-6
OCTOPAMINE	104-14-3
4-Nonyl Phenol	104-40-5

Table A-15	
Chemical_Name	Cas_rn
1-METHOXY-4-PROPYLBENZENE	104-45-0
2(3H)-FURA, 5-BUTYLDIHYDRO-	104-50-7
N-Butylbenzene	104-51-8
3-Phenyl-2-Propenal	104-55-2
5-Heptyldihydro-2(3H)-furanone	104-67-6
Benzene, decyl-	104-72-3
2-Ethyl-1-Hexanol	104-76-7
4-Chlorobenzyl chloride	104-83-6
P-TOLUALDEHYDE	104-87-0
4-CHLOROBENZALDEHYDE	104-88-1
2-METHYL-5-ETHYL PYRIDINE	104-90-5
Pentachlorobiphenyl-C13; 2,3',4,4',5-	(PCB 118L) 104130-40-7
cis-5,8,11,14,17-Eicosapentaenoic acid	10417-94-4
1,3-HEXADIEN-5-YNE	10420-90-3
trans-13-Docosenamide	10436-09-6
Resmethrin	10453-86-8
L-.alpha.-Terpineol	10482-56-1
TRIDECANAL	10486-19-8
Ethylidenecycloheptane	10494-87-8
1,4-Diethyl Benzene	105-05-5
Methyl-1-Pentanol; 2-	105-30-6
Propanoic Acid, Ethyl Ester	105-37-3
4-METHYLHEXAN-2-AMINE	105-41-9
METHYL ACETOACETATE	105-45-3
Butanoic Acid, Ethyl Ester	105-54-4
Caprolactam	105-60-2
Butanoic Acid, Propyl Ester	105-66-8
2,4-DIMETHYLPHENOL	105-67-9
6-Octen-1-ol, 3,7-dimethyl-, forma	105-85-1
POTASSIUM, TRIMETHYLSILANOLATE	10519-96-7
2-Methyl-1-undecanol	10522-26-6
Cyclobuta[1,2:3,4]dicyclopentene,1,3a,3b,4,6a,6b-hexahydro-	105226-58-2
Hexachlorobutene	1054
Sulfur, Mod (S8)	10544-50-0
ETHYL CROTONATE	10544-63-5
Tetrachlorobiphenyl-C13; 3,3',4,4'-	(PCB 77L) 105600-23-5
Octachlorobiphenyl-C13; 2,2',3,3',5,5',6,6'-	(PCB 202L) 105600-26-8
Decachlorobiphenyl-C13 (PCB 209L)	105600-27-9
2,3-DIMETHYL-2-PENTENE	10574-37-5
STIGMAST-4-EN-3-ONE	1058-61-3
Sodium Dichromate	10588-01-9
Taraxasterol	1059-14-9
NITROSOMETHYLETHYLAMINE	10595-95-6
Monochloramine	10599-90-3
Octadecanoic acid, 2-(2-hydroxyethoxy)et	106-11-6
2,7-DIMETHYL-1-OCTANOL	106-21-8
Citronellal	106-23-0
Trans-Farnesol	106-28-5

Table A-15	
Chemical_Name	Cas_rn
3-HEPTANONE	106-35-4
PROPANOIC ACID, PROPYL ESTER	106-36-5
1,4-DIBROMOBENZENE	106-37-6
BENZENE,1-BROMO-4-METHYL-	106-38-7
4-BROMOCHLOROBENZENE	106-39-8
PHENOL,4-BROMO-	106-41-2
P-XYLENE (1,4-DIMETHYLBENZENE)	106-42-3
4-Chlorotoluene	106-43-4
4-METHYLPHENOL (P-CRESOL)	106-44-5
1,4-DICHLOROBENZENE	106-46-7
1,4-DICHLOROBENZENE B	106-46-7B
1,4-Dichlorobenzene-TCLP	106-46-7TCLP
4-CHLOROANILINE	106-47-8
4-CHLOROPHENOL	106-48-9
P-TOLUIDINE	106-49-0
P-PHENYLENEDIAMINE	106-50-3
P-BENZOQUINONE	106-51-4
1,2,3-Propanetriol, 1-acetate	106-61-6
1-Propanol, 2-(2-hydroxypropoxy)-	106-62-7
1-Pentanol, 2-ethyl-4-methyl-	106-67-2
3-Octanone	106-68-3
Hexanoic acid, methyl ester	106-70-7
Methyl Heptanoate	106-73-0
Ethyloxirane	106-88-7
EPICHLOROHYDRIN	106-89-8
1,2-DIBROMOETHANE (ETHYLENE DIBROMIDE)	106-93-4
1-BROMOPROPANE	106-94-5
Butane	106-97-8
1-BUTENE	106-98-9
1,3-BUTADIENE	106-99-0
Carbendazim	10605-21-7
Silanol, Trimethyl-	1066-40-6
Dimethylsilanediol	1066-42-8
OTTO FUEL II	106602-80-6
4,4-DIMETHYL HEPTANE	1068-19-5
2,4-DIMETHYL-3-ETHYL PENTANE	1068-87-7
cis-6-Ethyl-cis-4a,trans-8a-perhydro-trans-1-(2-methoxycarbo	106864-11-3
2,3,5-Trimethyl Hexane	1069-53-0
2-BUTENE	107-01-7
ACROLEIN	107-02-8
1-Propanethiol	107-03-9
1-BROMO-2-CHLOROETHANE	107-04-0
ALLYL CHLORIDE (3-CHLOROPROPENE)	107-05-1
1,2-DICHLOROETHANE	107-06-2
1,2-Dichloroethane-TCLP	107-06-2TCLP
ETHYLENE CHLOROHYDRIN	107-07-3
N-PROPYLAMINE	107-10-8
PROPANE NITRILE (PROPIONITRILE)	107-12-0

Table A-15	
Chemical_Name	Cas_rn
ACRYLONITRILE	107-13-1
CHLOROACETONITRILE	107-14-2
ETHYLENEDIAMINE	107-15-3
2-PROPEN-1-OL	107-18-6
2-PROPYN-1-OL	107-19-7
CHLOROACETALDEHYDE	107-20-0
ETHYLENE GLYCOL	107-21-1
Acetaldoxime	107-29-9
CHLOROMETHYL METHYL ETHER	107-30-2
1-Pentene, 2,4,4-trimethyl-	107-39-1
2-PENTENE,2,4,4-TRIMETHYL	107-40-4
Hexylene Glycol	107-41-5
TETRAETHYL DIPHOSPHATE	107-49-3
OCTAMETHYLTRISILOXANE	107-51-7
Hexasiloxane, tetradecamethyl-	107-52-8
N-METYLTAURINE	107-68-6
2-Pentanone, 4-Methoxy-4-Methyl-	107-70-0
2-METHYL-PENTANE	107-83-5
2-Butenal, 3-methyl-	107-86-8
METHYL N-PROPYL KETONE	107-87-9
1,3-BUTANEDIOL	107-88-0
Butanoic Acid	107-92-6
Propylene Glycol 1-Methyl Ether	107-98-2
2-n-Butylacrolein	1070-66-2
2,2,4,4-TETRAMETHYL PENTANE	1070-87-7
2,2,7,7-TETRAMETHYLOCTANE	1071-31-4
2,2,5,5-TETRA METHYL HEXANE	1071-81-4
GLYPHOSATE	1071-83-6
2,6-DIMETHYL HEPTANE	1072-05-5
HEXAETHYLENE GLYCOL DIMETHYL ETHER	1072-40-8
Methyl-1,3-Dioxolane; 4-	1072-47-5
1H-Imidazole, 2-ethyl-	1072-62-4
BENZENE,1-BROMO-2-FLUORO-	1072-85-1
2-Hexyldecyl propionate	1072781-99-7
1-BROMO-3-FLUOROBENZENE	1073-06-9
Stigmastan-6,22-dien, 3,5-dedihydro-	107304-12-1
1-METHYL-2-PROPYLBENZENE	1074-17-5
1,4-Dibromo-2,5-dimethylbenzene	1074-24-4
BENZENE, 1-METHYL-3 PROPYL	1074-43-7
BENZENE, 1-METHYL-3-PROPYL A	1074-43-7A
1-METHYL-4-PROPYLBENZENE	1074-55-1
Naphtho[2,3-B]Norbornadiene	107426-38-0
1H-Indene, 2,3-Dihydro-5,6-Dimethyl-	1075-22-5
Benzene, 1-(1,1-dimethylethyl)-3-m	1075-38-3
1,2,3,7,8-PeBDF (PENTAFURAN)	10755-93-1
BENZENE-D6	1076-43-3
Benzene, 2-methoxy-4-methyl-1-(1-m	1076-56-8
Naphthalene, 1,2,3,4-tetrahydro-6,	1076-61-5

Table A-15	
Chemical_Name	Cas_rn
BENZENESULFONAMIDE	1077-56-1
5-(1-Naphthyl)tricyclo[4.1.0.0(2,7	107729-05-5
1H-Indene, 2,3-dihydro-1,1,4,7-tet	1078-04-2
Heptylbenzene	1078-71-3
6-Methyl-1,2,3,5,8,8a-hexahydronap	107914-86-3
N,N-DIMETHYLETHANOLAMINE	108-01-0
VINYL ACETATE	108-05-4
2,4-DIMETHYL PENTANE	108-08-7
METHYL ISOBUTYL KETONE (4-METHYL-2-PENTANONE)	108-10-1
METHYL AMYL ALCOHOL	108-11-2
ISOPROPYL ETHER	108-20-3
ISOPROPYL ACETATE	108-21-4
ISOPROPENYL ACETATE	108-22-5
MALEIC ANHYDRIDE	108-31-6
1,3-DIBROMOBENZENE	108-36-1
3-BROMOCHLOROBENZENE	108-37-2
M-XYLENE (1,3-DIMETHYLBENZENE)	108-38-3
3-METHYLPHENOL	108-39-4
3-CHLOROTOLUENE	108-41-8
3-Chloroaniline	108-42-9
3-CHLOROPHENOL	108-43-0
3-AMINOTOLUENE	108-44-1
M-PHENYLENEDIAMINE	108-45-2
RESORCINOL	108-46-3
PYRIDINE, 2,4-DIMETHYL-	108-47-4
PYRIDINE, 2,6-DIMETHYL-	108-48-5
Isocytosine	108-53-2
BIS(2-CHLOROISOPROPYL) ETHER	108-60-1
1-Propanol, 2,2'-oxybis-	108-61-2
Butanoic Acid, 3-Methyl-, Ethyl Ester	108-64-5
1,3,5-Trimethylbenzene (Mesitylene)	108-67-8
3,5-DIMETHYL PHENOL	108-68-9
3,5-DIMETHYLANILINE	108-69-0
1,3,5-TRICHLOROBENZENE	108-70-3
PYRIDINE, 2,4,6-TRIMETHYL-	108-75-8
Diisobutyl Carbinol	108-82-7
DIISOBUTYL KETONE	108-83-8
BROMOCYCLOHEXANE	108-85-0
BROMOBENZENE	108-86-1
Methylcyclohexane	108-87-2
Toluene	108-88-3
4-PICOLINE	108-89-4
CHLOROBENZENE	108-90-7
Chlorobenzene-TCLP	108-90-7TCLP
Cyclohexylamine	108-91-8
Cyclohexanol	108-93-0
Cyclohexanone	108-94-1
PHENOL	108-95-2

Table A-15	
Chemical_Name	Cas_rn
BENZENETHIOL	108-98-5
3-PICOLINE	108-99-6
Benzene, nonyl-	1081-77-2
Hydrocarbons, C10	1082
1-Formyl-2,2,6-trimethyl-3-(3-meth	108287-18-9
Hydrocarbons, C12	1083
.beta.-Phenylpropiophenone	1083-30-3
Hydrocarbons, C14	1084
Perfluorohexane Sulfonate	108427-53-8
Hydrocarbons, C16	1085
Phospholane, 1-(1,1-dimethylethyl)	108568-39-4
Hydrocarbons, C18	1086
6-Methyl-1,7-diazabicyclo[4.1.0]he	108602-71-7
Hydrocarbons, C20	1087
1,4-DICYCLOHEXYLBENZENE	1087-02-1
Hydrocarbons, C22	1088
Hydrocarbons, C24	1089
N-METHYLMORPHOLINE	109-02-4
2-BROMOPYRIDINE	109-04-6
2-PICOLINE (ALPHA-PICOLINE)	109-06-8
2-Chloropyridine	109-09-1
GERANYLISOVALERATE	109-20-6
Butanoic Acid, Butyl Ester	109-21-7
OXACYCLOHEPTADECAN-2-ONE	109-29-5
Pentanoic Acid; N-	109-52-4
VINYL ISOBUTYL ETHER	109-53-5
PROPYL ACETATE	109-60-4
1,3-DIBROMOPROPANE	109-64-8
N-Pentane	109-66-0
1-PENTENE	109-67-1
2-Pentene	109-68-2
N-BUTYL CHLORIDE	109-69-3
1-BROMO-3-CHLOROPROPANE	109-70-6
MALONONITRILE	109-77-3
Ethylene Cyanohydrin	109-78-4
N-BUTYL MERCAPTAN	109-79-5
2-METHOXYETHANOL	109-86-4
DIMETHOXYMETHANE	109-87-5
VINYL ETHYL ETHER	109-92-2
ETHYL FORMATE	109-94-4
Tetrahydrofuran	109-99-9
Hydrocarbons, C26	1090
5,12-NAPHTHACENEDIONE	1090-13-7
Hydrocarbons, C28	1091
Hydrocarbons, C29	1092
Hydrocarbons, C30	1093
1,2,3,7,8-PeBDD	109333-34-8
Hydrocarbons, C31	1094

Table A-15	
Chemical_Name	Cas_rn
Hydrocarbons, C32	1095
Hydrocarbons, C33	1096
Hydrocarbons, C34	1097
1,2,3,7,8-PENTACHLORODIBENZOFURAN-C13	109719-77-9
1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN-C13	109719-79-1
1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN-C13	109719-80-4
1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN-C13	109719-81-5
13C-1,2,3,7,8,9-HxCDD	109719-82-6
1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN-C13	109719-83-7
1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN-C13	109719-84-8
1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN-C13	109719-94-0
Hydrocarbons, C35	1098
2(1H)-Naphthalenone, 4a,5,6,7,8,8a-hexahydro-6-[1-(hydroxyme	109897-57-6
Hydrocarbons, C8	1099
Furan	110-00-9
TETRAHYDROTHIOPHENE	110-01-0
THIOPHENE	110-02-1
2,5-Hexanediol, 2,5-dimethyl-	110-03-2
METHYL ISOAMYL KETONE	110-12-3
2,5-Hexanedione	110-13-4
ISOBUTYL ACETATE	110-19-0
Hexadecanoic acid, 2-methylpropyl ester	110-34-9
Butyl Myristate	110-36-1
Butanoic acid, octyl ester	110-39-4
UNDECANAL, 2-METHYL-	110-41-8
Methyl Decanoate	110-42-9
2-Heptanone	110-43-0
Sorbic Acid	110-44-1
2-Methoxyethanol Acetate	110-49-6
N-Hexane	110-54-3
1,4-DICHLOROBUTANE	110-56-5
TRANS-1,4-DICHLORO-2-BUTENE	110-57-6
Butanedinitrile	110-61-2
PENTANAL (VALERALDEHYDE)	110-62-3
1-METHOXY-2-(METHOXY ETHANE	110-71-4
2-CHLOROETHYL VINYL ETHER	110-75-8
ETHYLENE GLYCOL MONO ETHYL ETHER	110-80-5
Diethyl Disulfide	110-81-6
Cyclohexane	110-82-7
CYCLOHEXENE	110-83-8
PYRIDINE	110-86-1
Pyridine-TCLP	110-86-1TCLP
PIPERIDINE	110-89-4
MORPHOLINE	110-91-8
1,1'-Oxydi-2-propanol	110-98-5
6,7-Dimethyl-3,5,8,8a-tetrahydro-1	110028-10-9
Chlorophyll-C	11003-45-5



Table A-15	
Chemical_Name	Cas_rn
Methyl-2-Hexanone; 5-	110123
1-Dodecanol, 2-hexyl-	110225-00-8
(S)-(+)-6-Methyl-1-octanol	110453-78-6
Dichlorobutylene	11069-19-5
Antimony Potassium Tartrate	11071-15-1
7-Oxodehydroabiatic acid, methyl e	110936-78-2
BENZOTHIOPHENE	11095-43-5
PCB-1260 (AROCLOR 1260)	11096-82-5
PCB-1254 (AROCLOR 1254)	11097-69-1
(E)-2-Hydroxy-4'-dimethylamino-stilbene	110983-42-1
1,2,3,4,7,8-HEXABROMO-DIBENZO(b,e)(1,4)DIOXIN	110999-44-5
1,2,3,7,8,9-PENTABROMO-DIBENZO(b,e)(1,4)DIOXIN	110999-46-7
2,6,10,14,18,22-Tetracosahexaene, 2,6,10,15,19,23-hexamethyl-, (all-E)-	111-02-4
BUTYL HEXADECANOATE	111-06-8
Methyl Octanoate	111-11-5
2-OCTANONE	111-13-7
HEPTANOIC ACID	111-14-8
Cyclohexane, 1-methyl-3-(1-methyle	111-15-3
2-ETHOXYETHYL ACETATE	111-15-9
3,3-THIOBIS PROPANOIC ACID	111-17-1
Decanedioic acid	111-20-6
1-Hexanol	111-27-3
Glutaraldehyde	111-30-8
VINYL N-BUTYL ETHER	111-34-2
Propylene Glycol Ethyl Ether	111-35-3
Diethanolamine	111-42-2
Ether, Dipropyl	111-43-3
BIS(2-CHLOROETHYL) ETHER (2-CHLOROETHYL ETHER)	111-44-4
OXY BIS ETHANOL	111-46-6
Sulfide, Dipropyl	111-47-7
THIODIGLYCOL	111-48-8
GLYCOL DIACETATE (ETHYLENE GLYCOL DIACETATE)	111-55-7
Ethyl Oleate	111-62-6
Octadecanoic acid, ethenyl ester	111-63-7
N-OCTANE	111-65-9
OCTENE-1	111-66-0
Adiponitrile	111-69-3
1-Heptanol	111-70-6
HEPTANAL	111-71-7
Ethylene Glycol Mono Butyl Ether	111-76-2
2-(2-METHOXY ETHOXY)-ETHANOL	111-77-3
1,5-Cyclooctadiene	111-78-4
2-Nonenoic acid, methyl ester	111-79-5
10-UNDECENOIC ACID, METHYL ESTER	111-81-9
Methyl Laurate	111-82-0
N-NONANE	111-84-2
1-CHLOROCTANE	111-85-3

Table A-15	
Chemical_Name	Cas_rn
N-Octanol	111-87-5
Diethylene Glycol Monoethyl Ether	111-90-0
BIS(2-CHLOROETHOXY) METHANE	111-91-1
1-BUTANAMINE, N-BUTYL-	111-92-2
ethane, 1,1-oxybis[2-methoxy	111-96-6
PCB-1268 (AROCLOR 1268)	11100-14-4
PCB-1221 (AROCLOR 1221)	11104-28-2
Acetamide, N-acetyl-N-methyl-	1113-68-4
PEBULATE	1114-71-2
PCB-1232 (AROCLOR 1232)	11141-16-5
2-BUTENAL, 2-METHYL-	1115-11-3
DIVINYLSULFOXIDE	1115-15-7
N-NITROSODIETHANOLAMINE	1116-54-7
TRIALLYLSILANE	1116-62-7
1,4-Hexadiene, 4-methyl-	1116-90-1
Acetic acid, cyano-,1,1-dimethylethylester	1116-98-9
Hexyl n-valerate	1117-59-5
2-Butynal	1119-19-3
THIACLOPRID	111988-49-9
NICOSULFURON	111991-09-4
Silane, trichlorooctadecyl-	112-04-9
NONANOIC ACID	112-05-0
2-Undecanone	112-12-9
Acetic acid, octyl ester	112-14-1
DODECANOYL CHLORIDE	112-16-3
Ethylene glycol monohexyl ether	112-25-4
1,2-BIS(2-CHLOROETHOXY)ETHANE	112-26-5
TRIETHYLENE GLYCOL	112-27-6
N-DECYL ALCOHOL	112-30-1
DECYL ALDEHYDE	112-31-2
Formic Acid, Octyl Ester	112-32-3
2-(2-BUTOXYETHOXY)ETHANOL	112-34-5
1,1'-OXYBIS(2-ETHOXY)ETHANE	112-36-7
Undecanoic acid	112-37-8
Methyl Hexadecanoate	112-39-0
N-Dodecane	112-40-3
1-DODECENE	112-41-4
Undecanol; 1-	112-42-5
2,5,8,11-Tetraoxadodecane	112-49-2
2-[2-(2-ETHOXYETHOXY)ETHOXY]-ETHANOL	112-50-5
1-DODECANOL	112-53-8
Dodecanal	112-54-9
Dodecanethiol; 1-	112-55-0
N-HEXYL ETHER	112-58-3
TETRAETHYLENE GLYCOL	112-60-7
Methyl stearate	112-61-8
9-Octadecenoic Acid (Z)-Methyl Ester	112-62-9
Methyl linoleate	112-63-0

Table A-15	
Chemical_Name	Cas_rn
TRIDECANOL	112-70-9
Tetradecanol; 1-	112-72-1
BUTANE, 1,1'-[OXYBIS(2,1-ETHANEDIYLOX	112-73-2
9-OCTADECENOIC ACID, (E)-	112-79-8
OLEIC ACID	112-80-1
(Z)-13-Docosenamide	112-84-5
Docosanoic Acid	112-85-6
Erucic acid	112-86-7
1-Octadecene	112-88-9
OCTADECANE, 1-BROMO-	112-89-0
1-Octadecanol	112-92-5
N-Eicosane	112-95-8
2-Decanol	1120-06-5
Nonanamide	1120-07-6
Dodecanamide	1120-16-7
N-Undecane	1120-21-4
9-Hexadecenoic Acid, Methyl Ester, (Z)-	1120-25-8
METHYL ARACHIDATE	1120-28-1
TETRADECENE	1120-36-1
3-METHYLCYCLOPENTENE	1120-62-3
2-Methyl-4-cyclopentanone	1120-72-5
PYRIDINE,4-BROMO-	1120-87-2
2,3-DIMETHYLCYCLOPENT-2-EN-1-ONE	1121-05-7
HALOFENOZIDE	112226-61-6
Phenol, 4-ethyl-3-methyl-	1123-94-0
2-CHLORO-4,5-DIMETHYLPHENOL	1124-04-5
Tetramethyl-Pyrazine	1124-11-4
Cyclohexane, 1-methyl-4-(1-methyle	1124-25-0
1-Methyl-4(1-Methyl) Cyclohexane	1124-27-2
Cyclohexanepropanol-	1124-63-6
Bicyclo[3.1.0]hexan-3-one, 4-methyl-1-(1	1125-12-8
2-Butylcyclohexanone	1126-18-7
2-Heptadecenal	112642-50-9
1-Ethyl Naphthalene	1127-76-0
Benzene, 1-(1-methylethenyl)-3-(1-methyl	1129-29-9
GUANIDINE	113-00-8
MGK 264	113-48-4
CYCLOATE	1134-23-2
5,7-Dihydrodibenz[C,E]Oxepin	1136-22-7
Pyridine, 4-(4-dimethylaminophenyl	1137-80-0
8-(2,6-DIMETHYL-HEPTA-1.5-DIENYL)-	113725-56-7
Phenol, 3,5-bis(1,1-dimethylethyl)	1138-52-9
Isolongifolol	1139-17-9
2-(1-METHYLETHOXY) PHENOL METHYLCARBAMATE	114-26-1
OCTACHLORODIBENZO-P-DIOXIN-C13	114423-97-1
1,2,3,4,7,8-HEXACHLORODIBENZOFURAN-C13	114423-98-2
3,5-Diphenylpyrazole	1145-01-3
NAPHTHALENE-D8	1146-65-2

Table A-15	
Chemical_Name	Cas_rn
Propylene	115-07-1
Methyl Ether	115-10-6
Isobutylene	115-11-7
2-Methyl-3-buten-2-ol	115-18-4
Methyl Butynol; 3-	115-19-5
ETHANOL, 2,2,2-TRICHLORO-	115-20-8
3-HYDROXY-3-METHYL-2-BUTANONE	115-22-0
Chlorendic Anhydride	115-27-5
ENDOSULFAN	115-29-7
DICOFOL	115-32-2
TRIPHENYL PHOSPHATE	115-86-6
Phosphoric Acid Octyl Diphenyl Ester	115-88-8
FENSULFOTHION	115-90-2
Tris(2-Chloroethyl) Phosphate	115-96-8
Lithium-7/Lithium-6 Ratio	1151
Androst-16-En-3-Ol, (3.Alpha.,5.Alpha.)-	1153-51-1
1,2-Pentanediol, 5-(6-bromodecahyd	115346-29-7
.beta.-Humulene	116-04-1
Aldicarb	116-06-3
2-Methoxypropene	116-11-0
Hexafluoropropylene	116-15-4
2,4-IMIDAZOLIDINEDIONE,1-(HYDROXYMETHYL)-5,5-DI	116-25-6
TETRADIFON	116-29-0
2-METHYL BUTANOIC ACID	116-53-0
4,4-Bis(tetrahydrothiopyran)	116196-83-9
Decabromodiphenyl Ether	1163-19-5
Hexanoic acid, 1,1-dimethylpropyl	116423-69-9
1,2,4-TRIPHENYLBENZENE	1165-53-3
[(2E,4E)-HEXA-2,4-DIEN-2-YL]BENZENE	116669-49-9
2,3,4,7,8-PENTACHLORODIBENZOFURAN-C13	116843-02-8
1,2,3,6,7,8-HEXACHLORODIBENZOFURAN-C13	116843-03-9
1,2,3,7,8,9-HEXACHLORODIBENZOFURAN-C13	116843-04-0
2,3,4,6,7,8-HEXACHLORODIBENZOFURAN-C13	116843-05-1
Bulan	117-26-0
Prolan	117-27-1
4,7-Methanoisobenzofuran-1,3-dione	117-40-8
2-AMINOANTHRAQUINONE	117-79-3
DICHLONE	117-80-6
BIS(2-ETHYLHEXYL) PHTHALATE	117-81-7
Bis(2-butoxyethyl) phthalate	117-83-9
DI-N-OCTYLPHTHALATE	117-84-0
1-Bromo-3-tert-butyl-2-methoxy-5-m	117439-55-1
8-AMINO-2-NAPHTHALENOL	118-46-7
HOMOSALATE	118-56-9
Benzoic acid, 2-hydroxy-, phenylme	118-58-1
BICYCLO[7.2.0] UNDEC-4-ENE, 4,11,11-TRIMETHYL-8-METHYLENE-, (1R, 4Z, 9S)-	118-65-0
2,6-Dichlorotoluene	118-69-4

Table A-15	
Chemical_Name	Cas_rn
HEXACHLOROBENZENE	118-74-1
HEXACHLOROBENZENE 13C	118-74-1_C13
Hexachlorobenzene-TCLP	118-74-1TCLP
Chloranil	118-75-2
2,4,6-TRIBROMOPHENOL	118-79-6
2,4,6-Tribromophenol-TCLP	118-79-6TCLP
5-CHLORO-2-NITROBENZOTRIFLUORIDE	118-83-2
o-Toluic Acid	118-90-1
2-Chlorobenzoic Acid	118-91-2
2,4,6-TRINITROTOLUENE	118-96-7
SPIROXAMINE	118134-30-8
1-(4-CYANOPHENYL)PENTACYCLO[5.4.0(2,6).0(3,10).0	118171-98-5
METHANAMINE, N,N-DIMETHYL-,N-OXIDE	1184-78-7
2,2,3,4-TETRAMETHYL PENTANE	1186-53-4
Tricyclo[3.3.3.0(1,5)]Undec-6-Ene-2,3,6-tricarbonitrile	118894-71-6
13C6-PHENANTHRENE (PRC)	1189955-53-0
1,2-Benzenedicarboxylic acid, 6-methylheptyl 8-methylnonyl e	119-05-1
1,2-Benzenedicarboxylic acid, decyl, octyl ester	119-07-3
Amino-2-Nitrotoluene; 4-	119-32-4
Methyl Salicylate	119-36-8
PHTHALAZINONE	119-39-1
PHENOL,2,2-METHYLENEBIS[6-(1,1-DIMETHYLETHYL)-	119-47-1
Benzophenone	119-61-9
Tetralin	119-64-2
Isoquinoline	119-65-3
2-NITRODIPHENYLAMINE	119-75-5
3,3'-DIMETHOXYBENZIDINE	119-90-4
Biquinoline; 2,2'-	119-91-5
3,3'-DIMETHYLBENZIDINE	119-93-7
Butane, 1,3-dichloro-	1190-22-3
5-CARBAMOYL-PENTANOICACIDETHYLESTER	1190-69-8
2,5,8,11,14,17-HEXAOXAOCCTADECANE	1191-87-3
CYCLOBUTANONE	1191-95-3
ETHYLCYCLOPROPANE	1191-96-4
Cis-1,2-Dimethylcyclopentane	1192-18-3
Cyclohexane, methylene-	1192-37-6
5,6-Dipropyldecane	119209-20-0
2,2,4-TRIMETHYL-1,3-DIOXOLANE	1193-11-9
3-Methyl-2-cyclohexen-1-one	1193-18-6
2,6-DICHLOROBENZONITRILE	1194-65-6
2-METHYLBENZO[B]THIOPHENE	1195-14-8
Benzene, 1-methyl-4-(1-methylethenyl)-	1195-32-0
Fenchone	1195-79-5
Bicyclo[3.1.1]hept-3-en-2-one, 4,6,6-trimethyl-, (1S)-	1196-01-6
2(1H)-Quinoxalinone	1196-57-2
Benzene, (1-ethylpropyl)-	1196-58-3
INDOLE-5-ALDEHYDE	1196-69-6
2,4-Dimethylquinoline	1198-37-4

Table A-15	
Chemical_Name	Cas_rn
ANTHRACENE	120-12-7
DICHLOROPROP	120-36-5
Dibenzoylmethane	120-46-7
Methyl Propyl Benzoate; 2-	120-50-3
Diethylene glycol dibenzoate	120-55-8
ISOSAFROLE	120-58-1
Dimethyl Terephthalate	120-61-6
PIPERONYL SULFOXIDE	120-62-7
Acetamide, N-(2-methylphenyl)-	120-66-1
P-CRESIDINE	120-71-8
Indole	120-72-9
Bicyclo[2.2.1]hept-5-ene-2-carboxy	120-74-1
BENZOTHAZOLE,2-METHYL-	120-75-2
Catechol	120-80-9
1,2,4-TRICHLOROBENZENE	120-82-1
1,2,4-TRICHLOROBENZENE B	120-82-1B
2,4-DICHLOROPHENOL	120-83-2
Phenol, 2,4-bis(1,1-dimethylpropyl)-	120-95-6
1,4,4a,8a-Tetrahydro-1,4-methanona	1200-89-1
Mica	12001-26-2
Crocidolite Asbestos	12001-28-4
CHRYSOTILE	12001-29-5
TRICHLOROBENZENE	12002-48-1
1H,1H,2H,2H-PERFLUORODODECANESULFONIC ACID (10:2)	120226-60-0
1H-Indene, 2,3-dihydro-1,1,2,3,3-p	1203-17-4
Nickel Subsulfide	12035-72-2
Thallium Selenite	12039-52-0
2,8-Dimethyldibenzo(b,d)thiophene	1207-15-4
9H-FLUORENE,2-ETHYL-	1207-20-1
ACRIDINE,9-CHLORO-	1207-69-8
IMIDACLOPRID UREA	120868-66-8
AMIDOSULFURON	120923-37-7
2,4-DINITROTOLUENE	121-14-2
2,4-Dinitrotoluene-TCLP	121-14-2TCLP
3-NITRO-4-CHLOROBENZOTRIFLUORIDE	121-17-5
VANILLIN	121-33-5
Triethylamine	121-44-8
2,5-Norbornadiene	121-46-0
CHLORODIBROMOMETHANE	121-48-1
3-AMINO-4-CHLOROBENZOTRIFLUORIDE	121-50-6
N,N-DIMETHYLANILINE	121-69-7
1-CHLORO-3-NITROBENZENE	121-73-3
MALATHION	121-75-5
Cyclonite	121-82-4
9-Anthracenecarbonitrile	1210-12-4
ZINEB	12122-67-7
Platinum, bis[(1,2,5,6-.eta.)-1,5-	12130-66-4
CYPRODINIL	121552-61-2

Table A-15	
Chemical_Name	Cas_rn
AMOSITE	12172-73-5
Pyrazol-4-amine, 1,5-dimethyl-	121983-36-6
ALPHA, ALPHA DIMETHYLPHENETHYLAMINE	122-09-8
SIMAZINE	122-34-9
PHENOL,4-(PHENYLAMINO)-	122-37-2
DIPHENYLAMINE	122-39-4
ISOPROPYL CARBANILATE	122-42-9
Acetic acid, phenoxy-	122-59-8
1,2-Diphenylhydrazine	122-66-7
CINNAMYL CINNAMATE	122-69-0
BENZYL ISOPENTYL ETHER	122-73-6
Benzeneacetaldehyde	122-78-1
Acetic acid, phenyl ester	122-79-2
Ethanol, 2-phenoxy-	122-99-6
FERROCENE, (TRIMETHYLSILYL)-	12215-68-8
BENZENE,1-DIMETHYLAMINO-4(2-CYANO-2-PHENYLETHEN	1222-61-3
Cyclopentenylferrocene	12260-67-2
1,2-DIAZINE,3,5-DI[2-HYDROXYPHENYL]-	122763-54-6
SULFENTRAZONE	122836-35-5
RIMSULFURON	122931-48-0
2-Ethylhexyl Aldehyde	123-05-7
PHENOL, 4-ETHYL-	123-07-9
4-Hydroxy-Benzaldehyde	123-08-0
P-CHLOROPHENYLMETHYLSULFIDE	123-09-1
Pentanal, 2-methyl-	123-15-9
4-Heptanone	123-19-3
DIETHYL SUCCINATE	123-25-1
1,4-BENZENEDIOL	123-31-9
Maleic Hydrazide	123-33-1
.beta.-Myrcene	123-35-3
PROPIONALDEHYDE	123-38-6
Diacetone Alcohol	123-42-2
Methyl-1-Butanol; 3-	123-51-3
2,4-PENTANEDIONE	123-54-6
PARALDEHYDE	123-63-7
N-BUTYRALDEHYDE	123-72-8
CROTONALDEHYDE, (E)-	123-73-9
PYRROLIDINE	123-75-1
Hexanedioic acid, dioctyl ester	123-79-5
N-BUTYL ACETATE	123-86-4
1,4-Dioxane (P-Dioxane)	123-91-1
THIODIGLYCOLIC ACID	123-93-3
n-Butyl Stearate	123-95-5
2-OCTANOL	123-96-6
AZELAIC ACID	123-99-9
PYMETROZINE	123312-89-0
Methyl Dehydroabietate	1235-74-1
Hexanedioic Acid	124-04-9

Table A-15	
Chemical_Name	Cas_rn
OCTANOIC ACID	124-07-2
Methyl Tetradecanoate	124-10-7
1-Nonene	124-11-8
OCTANAL	124-13-0
2-(2-BUTOXY)ETHOXYETHYL ACETATE	124-17-4
N-Decane	124-18-5
1-NONANAL	124-19-6
TETRADECANAL	124-25-4
OCTADECANAMIDE	124-26-5
CARBON DIOXIDE	124-38-9
FREE CARBON DIOXIDE	124-38-9FREE
Dimethyl Amine	124-40-3
DIBROMOCHLOROMETHANE	124-48-1
HYDROGEN CATION	12408-02-5
Octicizer	1241-94-7
MANEB	12427-38-2
Hydrocodone	125-29-1
PRIMIDONE	125-33-7
Butabarbital	125-40-6
METHYPRYLON	125-64-4
Thiazole, 4-phenyl-2-(2-propyl-4-p	125255-99-4
ALPHA RADIATION	12587-46-1
BETA RADIATION	12587-47-2
9,19-CYCLOLANOST-24-EN-3-OL, ACETATE, (3	1259-10-5
2,2-DIMETHYL-1,3-PROPANEDIOL	126-30-7
Thiophene, tetrahydro-, 1,1-dioxide	126-33-0
2-Methyl-2-ethyl-1,3-dioxolane	126-39-6
O,O,O-TRIETHYL PHOSPHOROTHIOATE	126-68-1
TRIS(2,3-DIBROMOPROPYL) PHOSPHATE	126-72-7
TRIBUTYL PHOSPHATE	126-73-8
DEMETON-S	126-75-0
2,4,7,9-Tetramethyl-5-decyn-4,7-di	126-86-3
METHYLACRYLONITRILE	126-98-7
2-CHLORO-1,3-BUTADIENE	126-99-8
PCB-Aroclor 5442	12642-23-8
Hexahydropyrrolizin-3-one	126424-83-7
TRIFLUSULFURON-METHYL	126535-15-7
1,5,6,7-Tetramethyl-3-phenylbicycl	126584-00-7
PCB-1248 (AROCLOR 1248)	12672-29-6
PCB-1016 (AROCLOR 1016)	12674-11-2
FENHEXAMID	126833-17-8
3,5,6-Trimethyl-p-quinone, 2-(2,5-dioxotetrahydrofuran-3-yl)	126848-01-9
1-CHLORO-2-PROPANOL	127-00-4
PYRUVIC ACID	127-17-3
Tetrachloroethylene (PCE)	127-18-4
Tetrachloroethene-TCLP	127-18-4TCLP
N,N-Dimethylacetamide	127-19-5
TARAXEROL	127-22-0



Table A-15	
Chemical_Name	Cas_rn
beta methyl ionone	127-43-5
Diphenylsulfone	127-63-9
Beta-Pinene	127-91-3
1,3,3-Trimethylcyclohex-1-ene-4-ca	127128-60-3
Nitrogen 15/14 Ratio	1272
2,2,11,11-TETRAMETHYLDODECANE	127204-12-0
Nitrogen, Ammonia + Ammonium	1273
Nitrogen, Ammonium	1274
Nitrogen, Organic	1275
1-Allyl-1-but-3-enyl-1-silacyclobu	127597-51-7
PCB-AROCLORS (UNSPECIFIED)	12767-79-2
Decane, 1-bromo-2-methyl-	127839-47-8
Chlordane (Technical)	12789-03-6
Sodium Dimethyldithiocarbamate	128-04-1
2,6-BIS(1,1-DIMETHYLETHYL)-4-METHYLPHENOL	128-37-0
2,6-DI-TERT-BUTYLPHENOL	128-39-2
1,4-BIS(P-TOLUIDINO)ANTHRAQUINONE	128-80-3
2-METHYLHEPTANOIC ACID	128441-06-5
1,3-Methanopentalene, 1,2,3...	128600-88-4
8-Dimethylaminonaphthalene-1-carbo	128644-69-9
1H-Pyrazolo[3,4-D]Pyrimidine-3,4(2H,5H)-Dione	128850-53-3
PYRENE	129-00-0
ETHANETHIOIC ACID, S-[8-(DIETHYLPHOSPHONO)OCTYL] ESTER	129065-11-8
1,2,3,4,7,8-HEXABROMO-DIBENZOFURAN	129880-08-6
2,2-Dimethyl-5,7-dinitro-1,3-diazaadamantane	129886-84-6
1,2 BENZENEDIOL (CATECHOL)	12BZDIOL
TOTAL 1,2-DICHLOROETHENE (CIS AND TRANS)	12DCE
1,4-NAPHTHOQUINONE	130-15-4
DICHLOROETHANES	1300-21-6
2,6-DIMETHYLPHENOL	1300-71-6
Benzene, 2,4-dichloro-1-(trichloromethyl)-	13014-18-1
BENZENE,1,2-DICHLORO-4-(TRICHLOROMETHYL)-	13014-24-9
2-METHYL-3-HEPTANONE	13019-20-0
Bentonite	1302-78-9
2,2'-Dichlorobiphenyl (PCB 4)	13029-08-8
Phenol, 2-(1,1-dimethylethyl)-3-methyl-	13037-79-1
4(1H)-PTERIDINONE,2-AMINO-7-METHYL-	13040-58-9
Calcium Oxide	1305-78-8
Benzene, 1-(methoxymethyl)-4-(1-me	13051-63-3
1,2,3,4-Tetrahydro-2,7-Dimethyl Naphthalene	13065-07-1
6-Octen-1-ol, 7-methyl-3-methylene	13066-51-8
3-Methyl-2-(3-methylpentyl)-3-buten-1-ol	13066-54-1
TERBUFOS	13071-79-9
Dimethoxyanthracene; 1,4-	13076-29-4
Chromium(III) hydroxide	1308-14-1
Antimony Trioxide	1309-64-4
DIMETHYL PHTHALATE	131-11-3

Table A-15	
Chemical_Name	Cas_rn
DIPROPYL PHTHALATE	131-16-8
1,2-Benzenedicarboxylic acid, dipe	131-18-0
Diisooctyl phthalate	131-20-4
Sodium Pentachlorophenate	131-52-2
OXYBENZONE	131-57-7
1,2-Benzenedicarboxylic acid, mono	131-70-4
2-CYCLOHEXYL-4,6-DINITROPHENOL	131-89-5
2-Naphthalenol, 1-nitroso-	131-91-9
Bromoacetic acid, pentadecyl ester	131143-01-6
1,2,3-Trichloro- (Z)-1-Propene	13116-57-9
TRANS-1,2,3-TRICHLOROPROPENE	13116-58-0
2,3,4,7,8-PENTABROMO-DIBENZOFURAN	131166-92-2
cis-13-Octadecenoic acid	13126-39-1
Decanoic acid, silver(1+) salt	13126-67-5
PHENOL-D6	13127-88-3
Phenol-d6-TCLP	13127-88-3TCLP
Nickel Oxide	1313-99-1
Thallic Oxide	1314-32-5
Antimony Pentoxide	1314-60-9
VANADIUM PENTOXIDE	1314-62-1
Zinc Phosphide	1314-84-7
3-Methyl Decane	13151-34-3
3-METHYL DECANE A	13151-34-3A
3-METHYL DECANE B	13151-34-3B
5-METHYLDECANE	13151-35-4
Cyclooctene, 3-methyl-	13152-05-1
2,4-Dodecadienal	13162-47-5
CUPROUS OXIDE	1317-39-1
PHOSPHAMIDON	13171-21-6
(2,3-Diphenylcyclopropyl)methyl ph	131758-71-9
2-Bromo dodecane	13187-99-0
CRESOLS, TOTAL	1319-77-3
ETHOPROP	13194-48-4
INDOPHENOL	132-31-0
3-AMINO-9-ETHYLCARBAZOLE	132-32-1
Dibenzofuran	132-64-9
Dibenzothiophene (Synfuel)	132-65-0
Dichlorotetrafluoroethane	1320-37-2
BENZENE,1,2-BIS(DIBROMOMETHYL)-	13209-15-9
PENTACHLORONAPHTHALENE	1321-64-8
TRICHLORONAPHTHALENE	1321-65-9
NAPHTHOL	1321-67-1
Diethenylbenzene	1321-74-0
Methyl Naphthalene	1321-94-4
Methylnaphthalene Isomer	1321-94-4ISO
PCB-Aroclor 1016/1221	1322
PCB-Aroclor 1242/1248	1323
RADIUM-224	13233-32-4

Table A-15	
Chemical_Name	Cas_rn
PCB-Aroclor 1242/1248/1254	1324
PCB-Aroclor 1242/1248/1260	1325
HFPO-DA	13252-13-6
PCB-Aroclor 1242/1254	1326
PCB-Aroclor 1242/1254/1260	1327
PCB-Aroclor 1242/1260	1328
3-ETHYL TRIDECANE	13286-73-2
Heptadecane, 8-Methyl-	13287-23-5
NONADECANE, 9-METHYL-	13287-24-6
PCB-Aroclor 1248/1254	1329
TOTAL XYLENES	133-02-07
CAPTAN	133-06-2
FOLPET	133-07-3
2-METHYLBENZENESULFONYLCHLORIDE	133-59-5
CHLORAMBEN	133-90-4
PCB-Aroclor 1248/1254/1260	1330
Xylenes	1330-20-7
Diisooctyl Adipate	1330-86-5
PCB-Aroclor 1248/1260	1331
Succinimide, N-(morpholinomethyl)-	13314-97-1
PCB-Aroclor 1254/1260	1332
ASBESTOS	1332-21-4
Antimony Tetroxide	1332-81-6
2-PROPEN-1-ONE,1-(2-HYDROXYPHENYL)-3-(4-HYDROXY	13323-66-5
Methyl Pyridine	1333-41-1
HYDROGEN	1333-74-0
Lead subacetate	1335-32-6
1-DIMETHYLPHENYL-ETHAN-1-ONE	1335-42-8
TETRACHLORONAPHTHALENE	1335-88-2
Phenols	1336-35-2
Polychlorinated Biphenyl (PCBs), Total PCB Congeners	1336-36-3
Total PCBs (7 Aroclors)	1336-36-3(7)
Total PCBs (7 Aroclors) (ND*1)	1336-36-3(7)ND1
Total PCBs (7 Aroclors) (ND*0.5)	1336-36-3(7)ND5
Total PCBs (9 Aroclors)	1336-36-3(9)
Total PCBs (9 Aroclors) (ND*1)	1336-36-3(9)ND1
Total PCBs (9 Aroclors) (ND*0.5)	1336-36-3(9)ND5
Polychlorinated Biphenyls (high risk)	1336-36-3_H
Polychlorinated Biphenyls (Low risk)	1336-36-3_L
Polychlorinated Biphenyls (Lowest risk)	1336-36-3_LT
Total PCBs congener (209 specified) (ND*1)	1336-36-3209ND1
Total PCBs congener (209 specified) (ND*0.5)	1336-36-3209ND5
Total PCBs congener (209 specified)	1336-36-3CON209
1-PENTADECENE	13360-61-7
7-METHYLTHIENO[3,2-B]PYRIDINE	13362-83-9
PCB-105/132/153	1338
Methyl Ethyl Ketone Peroxide	1338-23-4
Cyclohexanecarboxylic acid, 4-prop	133856-82-3

Table A-15	
Chemical_Name	Cas_rn
Ethanone, 1-(1-methylcyclopentyl)-	13388-93-7
Cyclohexanone, 2,3-dimethyl-	13395-76-1
1-NAPHTHYLAMINE	134-32-7
N,N-DIETHYL-3-METHYL BENZAMIDE	134-62-3
4-Hydroxy-3,5-Dimethoxybenzaldehyde	134-96-3
Acetamide, N-(2,3-dimethylphenyl)-	134-98-5
PCB-123/149	1341
2-Butene, 1-chloro-2-methyl-	13417-43-1
2-Nonen-4-yn-1-ol, (Z)-	134225-90-4
3-(2-Methyl-propenyl)-1H-indene	134261-85-1
1-(2-METHOXYPROPOXY)-2-PROPANOL	13429-07-7
1,5,6,7-Tetramethylbicyclo[3.2.0]h	134329-46-7
5-(3-AMINOPROPYL)-5,10-DIHYDRO-11H-DIBENZO[B,E][1,4]DIAZEPIN-11-ONE	13450-73-2
Barite	13462-86-7
NICKEL CARBONYL	13463-39-3
Titanium Dioxide	13463-67-7
Propanoic acid, pentafluoro-, hexyl ester	134639-01-3
3-Carene	13466-78-9
11-n-Butyldocosane	13475-76-8
5-ETHYL-2-METHYLHEPTANE	13475-78-0
2,2,3,3-TETRAMETHYL-HEXANE	13475-81-5
2,2,4,6,6-PENTAMETHYL HEPTANE	13475-82-6
Methyl Ester-10-Octadecenoic Acid	13481-95-3
Benzeneacetic acid, .alpha.-cyano-	134882-04-5
PCB-138/163	1349
TELLURIUM	13494-80-9
1,2-Diethylbenzene	135-01-3
2-Naphthalenol	135-19-3
PENTACENE	135-48-8
Phenoxazine	135-67-1
Quaterphenyl; 4-	135-70-6
6-ISOPROPYLQUINOLINE	135-79-5
Sec-Butylbenzene	135-98-8
Cyclohexene,1-(2-propenyl)-	13511-13-2
Monoaluminum phosphate	13530-50-2
Butane, 1,1-[ethylidenebis(oxy)]b	13535-43-8
Diazene, bis(2-chlorophenyl)-, 1-o	13556-84-8
DECHLORANE PLUS	13560-89-9
Quinalphos	13593-03-8
SILOXANE	13597-73-4
Butyl Benzoate	136-60-7
1H-Benzotriazole, 5-methyl-	136-85-6
1-Phenanthrenecarboxaldehyde, 1,2,3,4,4a	13601-88-2
4-Pyridinol, 2,6-dimethyl-	13603-44-6
Cycloheptanone, 4-methyl-, (R)-	13609-59-1
1,4-Diethyl-2-methylbenzene	13632-94-5
Total Polychlorinated Dibenzo-P-Dioxins	136677-09-03

Table A-15	
Chemical_Name	Cas_rn
POLYCHLORINATED DIBENZOFURANS (TOTAL)	136677-10-6
2-Propanol, 1-chloro-, phosphate (3:1)	13674-84-5
Tris(1,3-Dichloroisopropyl) Phosphate	13674-87-8
M-P-XYLENE	136777-61-2
Phenmedipham	13684-63-4
9,9-DIMETHYL-9-SILAFLUORENE	13688-68-1
2,4,5-TRIMETHYLANILINE	137-17-7
THIRAM	137-26-8
ZIRAM	137-30-4
2-METHYL-1-BUTANOL	137-32-6
Metham Sodium	137-42-8
1,3-Benzenedicarboxylic acid, bis(2-ethylhexyl) ester	137-89-3
VANADIUM (III) SULFATE (COMMERCIAL)	13701-70-7
Benzene, (1,4-Cyclohexadien-1-yl)-	13703-52-1
Sodium Metavanadate	13718-26-8
1,2,4,8-Tetramethylbicyclo[6.3.0]u	137235-51-9
1R,4R,7R,11R-1,3,4,7-Tetramethyltr	137235-59-7
Aluminum metaphosphate	13776-88-0
Bis(1-chloro-2-propyl)(3-chloro-1-propyl	137909-40-1
HEXATHIANE	13798-23-7
Butyl Lactate; N-	138-22-7
Limonene	138-86-3
1,2,3,4-Tetrahydro-1-phenyl-1,2,3-methanonaphthalene	138089-69-7
9-PHENYL-5H-BENZOCYCLOHEPTENE	138089-71-1
IMIDACLOPRID	138261-41-3
m-Menthane, (1S,3R)-(+)-	13837-66-6
Potassium tripolyphosphate	13845-36-8
4-Methyl-1,4-heptadiene	13857-55-1
2(3H)-Furanone, dihydro-4,4-dimeth	13861-97-7
Bromine Chloride	13863-41-7
CARYOPHYLLENE	13877-93-5
Aminomethanesulfonic acid	13881-91-9
4-CYCLOPENTADIENE-1-ETHANAMINE	138816-65-6
4-PENTEN-2-ONE	13891-87-7
Cyclohexene, 1-methyl-5-(1-methyle	13898-73-2
CIS-1-BROMO-2-CHLOROCYCLOHEXANE	13898-96-9
NITRILOTRIACETATE	139-13-9
PROPAZINE	139-40-2
Cholest-3-ene, (5.beta.)-	13901-20-7
Semustine	13909-09-6
DISULFIDE, BIS(2-METHOXYPHENYL)	13920-94-0
ALPHA,ALPHA,4-TRICHLOROTOLUENE	13940-94-8
PCB-4/10	1395
ALUMINUMTRIS(ACETYLACETONATE)	13963-57-0
Potassium-40	13966-00-2
Beryllium-7	13966-02-4
Calcium-45	13966-05-7
Uranium-234	13966-29-5

Table A-15	
Chemical_Name	Cas_rn
Manganese-54	13966-31-9
Sodium-22	13966-32-0
Ruthenium-106	13967-48-1
Scandium 46	13967-63-0
Cesium-134	13967-70-9
Zirconium-95	13967-71-0
Strontium 85	13967-73-2
Cerium-141	13967-74-3
Niobium-95	13967-76-5
Thallium-204	13968-51-9
Ruthenium-103	13968-53-1
Uranium-233	13968-55-3
NEPTUNIUM-239	13968-59-7
PCB-41/64/71	1397
PCB-41/64/72	1398
HEXAHYDRO-1,3,5-TRINITROSO-1,3,5-TRIAZINE	13980-04-6
Protactinium-233	13981-14-1
Curium-244	13981-15-2
Plutonium 238	13981-16-3
Nickel-63	13981-37-8
Cobalt-58	13981-38-9
Barium-133	13981-41-4
Cobalt-57	13981-50-5
Polonium-210	13981-52-7
Plutonium-242	13982-10-0
CERIUM-139	13982-30-4
Bismuth-207	13982-38-2
Zinc-65	13982-39-3
Radium-226	13982-63-3
Uranium-236	13982-70-2
Mercury 203	13982-78-0
Krypton-85	13983-27-2
ISOTOPE SPECIFIC CIS-DCE	13C12C-CDCE
ISOTOPE SPECIFIC PCE	13C12C-PCE
ISOTOPE SPECIFIC TCE	13C12C-TCE
ISOTOPE SPECIFIC VC	13C12C-VC
13C2-Perfluorodecanoic acid	13C2PFDA
13C2-Perfluorododecanoic acid	13C2PFDOA
13C2 PERFLUORODODECANOIC ACID	13C2PFDODA
13C2-Perfluorohexanoic acid	13C2PFHXA
13C2-PERFLUOROOCCTANOIC ACID	13C2PFOA
13C2-PERFLUOROTETRADECANOIC ACID	13C2PFTEDA
13C2-Perfluoroundecanoic acid	13C2PFUNA
13C3-PERFLUOROBUTANE SULFONATE	13C3PFBS
13C3-PERFLUOROHEXANESULFONIC ACID	13C3PFHXS
13C4-PERFLUOROBUTANOIC ACID	13C4PFBA
13C4-Perfluoroheptanoic acid	13C4PFHPA
13C4-Perfluorooctanoic acid	13C4PFOA

Table A-15	
Chemical_Name	Cas_rn
13C4-Perfluorooctane sulfonic acid	13C4PFOS
13C5-PERFLUOROHEXANOIC ACID	13C5PFHXA
13C5-Perfluorononanoic acid	13C5PFNA
PERFLUORO-N-[1,2,3,4,5-13C5] NONANOIC ACID	13C5PFNNA
13C5-PERFLUOROPENTANOIC ACID	13C5PFPEA
13C6-PERFLUORODECANOIC ACID	13C6PFDA
13C7-PERFLUOROUNDECANOIC ACID	13C7PFUNA
13C7-PERFLUOROUNDECANOIC ACID (13C7-PFUnDA)	13C7PFUNDA
13C8-PERFLUOROOCTANESULFONAMIDE	13C8FOSA
13C8-PERFLUOROOCTANOIC ACID	13C8PFOA
13C8-PERFLUOROOCTANESULFONATE	13C8PFOS
13C9-PERFLUORONONANOIC ACIA	13C9FNA
13C9-PERFLUORONONANOIC ACID	13C9PFNA
1,3-DICHLORO-3-PROPANOL	13DCPR3OH
1,3-DIIODOPENTANE	13DIIPTA
Benzyl Cyanide	140-29-4
ARAMITE (TOTAL)	140-57-8
4-(1,1,3,3-Tetramethylbutyl)phenol	140-66-9
BENZENE, 1-METHYL-4-(1-METHYLETHYLIDENE)-	140-67-0
ETHYL ACRYLATE	140-88-5
D-Friedoolean-14-Ene, 3-Methoxy-, (3.Bet	14021-23-9
l-Menthone	14073-97-3
ALACHLOR ESA	140939-15-7
TETRAZENE	14097-21-3
2-Butenedioic acid (E)-, bis(2-eth	141-02-6
DIETHYL MALEATE	141-05-9
RICINOLEIC ACID	141-22-0
N-BUTYL ACRYLATE	141-32-2
2-AMINOETHANOL	141-43-5
Decamethyltetrasiloxane	141-62-8
Dicrotophos	141-66-2
Ethyl Acetate	141-78-6
Mesityl Oxide	141-79-7
PROPANEDIOIC ACID	141-82-2
1,3-Diethyl Benzene	141-93-5
ETHYL ACETOACETATE	141-97-9
Cadmium-109	14109-32-1
ISOXAFLUTOLE	141112-29-0
Molybdenum-99	14119-15-4
Plutonium-241	14119-32-5
Plutonium-240	14119-33-6
Plutonium-244	14119-34-7
PCB-66/95	1412
5-METHYL-5-PHENYL-2-HEXANONE	14128-61-1
4-Octen-3-one	14129-48-7
Technetium 99	14133-76-7
PCB-7/9	1414
Strontium-89	14158-27-1

Table A-15	
Chemical_Name	Cas_rn
Uranium-232	14158-29-3
TETRATRIACONTANE	14167-59-0
2-METHYLTETRATRIACONTANE	14167-65-8
INDIUM-115	14191-71-0
2-HYDROXYPYRIDINE	142-08-5
Bis(2-ethylhexyl) maleate	142-16-5
1,3-DICHLOROPROPANE	142-28-9
CYCLOPENTENE	142-29-0
DIMETHYLHEXYNEDIOL	142-30-3
Nabam	142-59-6
Hexanoyl chloride	142-61-0
HEXANOIC ACID (DOT)	142-62-1
Tetrahydropyran	142-68-7
Dodecanamide, N-(2-hydroxyethyl)-	142-78-9
N-HEPTANE	142-82-5
2-METHYL-2-PROPENOIC ACID, DODECYL ESTER	142-90-5
Isopropyl Palmitate	142-91-6
Acetic acid, hexyl ester	142-92-7
N-BUTYL ETHER	142-96-1
Bayer-73	1420-04-8
2-BROMO-1,3-CYCLOPENTANEDIONE	14203-24-8
BENZOIC ACID, 3,5-BIS (1,1-DIMETHYLETHYL)	1421-49-4
1-NITRO-2,4,6-TRIMETHOXYBENZENE	14227-18-0
PROPYLENE GLYCOL METHYL ETHER ACETATE	142300-82-1
Antimony-125	14234-35-6
2-Naphthalenol, decahydro-	1424-36-8
Hexanoic acid, trimethylsilyl ester	14246-15-2
Bicyclo[3.2.1]octan-3-one	14252-05-2
Lead-210	14255-04-0
Phosphate ion	14265-44-2
SULFITE (AS SO3)	14265-45-3
Selenium 75	14265-71-5
Thorium-230	14269-63-7
Thorium-228	14274-82-9
Hydroxyl Ion	14280-30-9
Myristin, 1,3-diaceto-2-	14290-23-4
DODECANOIC ACID	143-07-7
1-Nonanol	143-08-8
Triethylene Glycol Monobutyl Ether	143-22-6
TETRAETHYLENE GLYCOL DIMETHYL ETHER	143-24-8
Oleyl Alcohol	143-28-2
Sodium Cyanide	143-33-9
KEPONE	143-50-0
9H-Fluorene, 2-Methyl-	1430-97-3
BENZO[B]THIOPHENE, 4-METHYL-	14315-11-8
Benzo[b]thiophene, 5-methyl-	14315-14-1
Actinium 228	14331-83-0
Protactinium 231	14331-85-2



Table A-15	
Chemical_Name	Cas_rn
Vanadium 48	14331-97-6
Nickel-59	14336-70-0
1,3-Dibromo-5-fluorobenzene	1435-51-4
1,4-DIBROMO-2-FLUOROBENZENE	1435-52-5
2,4-DIBROMO-1-FLUOROBENZENE	1435-53-6
(E)-CINNAMALDEHYDE	14371-10-9
Promethium-147	14380-75-7
Thiosulfate	14383-50-7
GALLIUM-71	14391-03-8
Europium 155	14391-16-3
SILVER-108 (METASTABLE)	14391-65-2
SILVER-110M (METASTABLE)	14391-76-5
Chromium-51	14392-02-0
trans-2-methyldecalin (equatorial)	14398-71-1
2,2,4-TRIMETHYL-1,3-PENTANEDIOL	144-19-4
FLUOROACETIC ACID	144-49-0
1(2H)-PHENANTHRENONE,3,4,9,10-TETRAHYDRO-7-METH	14427-61-3
1-n-butyladamantane	14449-41-3
Diisopropyl Methylphosphonate	1445-75-6
BENZENEMETHANOL, .ALPHA.-METHYL-,	1445-91-6
3-BROMO-2-FLUOROBENZOTRIFLUORIDE	144584-67-8
Myristin, 2,3-diaceto-1-	14473-55-3
FERBAM	14484-64-1
2,2,3-TRIMETHYL CYCLOBUTANONE	1449-49-6
ENDOTHAL	145-73-3
Cyclohexene, 1-ethyl-	1453-24-3
NONADECANOL	1454-84-8
1-HEPTADECANOL	1454-85-9
3-METHYLBENZOTHIOPHENE	1455-18-1
Estra-1,3,5(10)-triene, 3-methoxy-	14550-57-3
2,4,6-Cycloheptatrien-1-one, 2-phe	14562-09-5
TREMOLITE	14567-73-8
Iron-59	14596-12-4
Phosphorus, Isotope Of Mass 32	14596-37-3
1,2-Benzenedicarboxylic acid, bis(	146-50-9
TRANS-1,2-CYCLOHEXANEDIOL	1460-57-7
Cadina-1(10),6,8-triene	1460-96-4
Stannane, tributylchloro-	1461-22-9
TETRABUTYL TIN	1461-25-2
CYCLOHEXENE,1-METHYL-5-(1-METHYLETHENYL)	1461-27-4
2-Butenoic acid, 4-nitrophenyl est	14617-88-0
METHYLCYCLOPENTANOL	1462-03-9
Triethylpentoxysilane	14629-52-8
Trimethyl Pyrazine	14667-55-1
Ethanone, 1-(2,3,4-trimethylphenyl)-	1467-36-3
3-Ethyl-2-Methyl-Heptane	14676-29-0
Benzene,1,3,5-trimethyl-2-(1-methylethenyl)-	14679-13-1
Manganese-56	14681-52-8

Table A-15	
Chemical_Name	Cas_rn
Iron-55	14681-59-5
Antimony-124	14683-10-4
Europium-152; Isotope	14683-23-9
2,3-DIHYDRO-1H-INDEN-5-OL	1470-94-6
PYRROLO [1,2-A] PYRAZINE-1,4-DIONE, HEXAHYDRO-3-(PHENYLMETHYL)	14705-60-3
2,2,4-TRIMETHYL HEPTANE	14720-74-2
2,4'-Dibromodiphenyl ether	147217-71-8
2,2',4-TRIBROMODIPHENYL ETHER	147217-75-2
2,3',4-TRIBROMODIPHENYL ETHER	147217-78-5
3,3',4-Tribromodiphenyl ether	147217-80-9
3,4,4'-Tribromodiphenyl ether	147217-81-0
BISMUTH-214	14733-03-0
CIS-1,4-DICHLORO-2-BUTENE	1476-11-5
Aroclor 1210	147601-87-4
Carbon-14	14762-75-5
Cerium-144	14762-78-8
NITROGEN, NITRATE (AS N)	14797-55-8
NITROGEN, NITRITE	14797-65-0
PERCHLORATE	14797-73-0
AMMONIUM	14798-03-9
Barium-140	14798-08-4
Sodium Diethyldithiocarbamate	148-18-5
Quartz	14808-60-7
SULFATE (AS SO4)	14808-79-8
SPIRO [5.5] UNDECAND;	1481-99-8
1,19-EICOSADIENE	14811-95-1
Benzene, 2,4-dimethyl-1-(1-methylp	1483-60-9
Iodine 133	14834-67-4
BENZENE, 1-CHLORO-2-[2-CHLORO-1-(4-CHLOROPHENYL)ETHENYL]-	14835-94-0
Radon-222	14859-67-7
Biphenyl-D10	1486-01-7
Vinyl crotonate	14861-06-4
4,7-Methano-5H-inden-5-one, 3,3a,4,6,7,7a-hexahydro	14888-58-5
2-Butanol, (R)-	14898-79-4
Mercaptobenzothiazole	149-30-4
2-ETHYLHEXANOIC ACID	149-57-5
2,6,10-Trimethyltetradecane	14905-56-7
Bismuth-212	14913-49-6
Thallium-208	14913-50-9
Barium-131	14914-75-1
Hexadecanoic acid, 4-nitrophenyl ester	1492-30-4
Phenyl aziridinecarboxylate	14924-97-1
Thorium-231	14932-40-2
Xenon-133	14932-42-4
Actinium 227	14952-40-0
CHOLESTANE	14982-53-7

Table A-15	
Chemical_Name	Cas_rn
9,10-DIPHENYLANTHRACENE	1499-10-1
1,4-BUTANEDIOL	14BTADIOL
MERPHOS	150-50-5
3-(P-CHLOROPHENYL)-1,1-DIMETHYLUREA	150-68-5
4-METHOXYPHENOL	150-76-5
Phytol	150-86-7
(Z)CYCLODODECENE	1501-82-2
TRIMETHYL BENZOIC ACID	15012-36-9
2-Propenal, 3-(4-methylphenyl)-	1504-75-2
FURAN, TETRAHYDRO-2,2,5,5-TETRAMETHYL-	15045-43-9
Iodine-129	15046-84-1
Thorium-234	15065-10-8
Acenaphthene-D10	15067-26-2
Lead-214	15067-28-4
Lead-212	15092-94-1
THIOUREA, N-ETHYL-N,N-DIPHENYL-	15093-51-3
3-OCTANOL, 3,6-DIMETHYL-	151-19-9
Potassium Cyanide	151-50-8
Aziridine	151-56-4
Protactinium 234	15100-28-4
Plutonium 239	15117-48-3
Uranium-235	15117-96-1
Trialuminum sodium tetra decahydrogenoctaorthophosphate (dihydrate)	15136-87-5
Ethanol, 2-(4-methylphenoxy)-	15149-10-7
4-Methylphthalaldehyde	15158-36-8
2-Methylcyclobutanone	1517-15-3
PHENANTHRENE-D10	1517-22-2
4-HYDROXY-3-METHYLBENZALDEHYDE	15174-69-3
2,5-DIMETHYL-1,4-DIOXANE	15176-21-3
Benzene, 1-ethyl-3,5-diisopropyl-	15181-13-2
Aroclor 1216	151820-27-8
Bicyclo[2.2.1]heptane, 2-methyl-	15185-11-2
o-Menth-8-ene	15193-25-6
OCTAMETHYL PYROPHOSPHORAMIDE	152-16-9
PERYLENE-D12	1520-96-3
3-Octyne	15232-76-5
Cyclohexene, 1-nonyl-	15232-88-9
1-(benzyloxy)-2,4-Difluorobenzene	152434-86-1
Radium-228	15262-20-1
Ruthenium-103/106	1528
ETHYLIDENECYCLOBUTANE	1528-21-8
(1-METHYLETHYLIDENE)-CYCLOBUTANE	1528-22-9
TRIMETHYL (PHENOXY) SILANE	1529-17-5
NAPROPAMIDE	15299-99-7
Ruthenium-106/Rhodium-106	1530
NIACIDE	15339-36-3
Ethanoic Acid, S-Methyl Ester	1534-08-3

Table A-15	
Chemical_Name	Cas_rn
3-DODECANONE	1534-27-6
Bicyclo[3.1.1]heptan-3-one, 2,6,6-	15358-88-0
THIAMETHOXAM	153719-23-4
Hexachlorocyclohexane; Epsilon-	1537222
Cyclohexen-1-yl; Bi-2-	1541-20-4
Plutonium-236	15411-92-4
Iron, Ion (Fe <sup>2+</sup> )	15438-31-0
Cyclohexanol, 1,3-dimethyl-...	15466-94-1
2-(Methylthio)-propane	1551-21-9
1,5-Cyclooctadiene (Z,Z)-	1552-12-1
Bromate	15541-45-4
7-Hydroxy-2,5,8-quinoline trione	15544-54-4
4-Methyl-9H-fluorene	1556-99-6
SUBSTRATE - CLAY	1556.5
Europium-154; Isotope	15585-10-1
ETHANOL, 2-[(2-ETHYLHEXYL)OXY]-	1559-35-9
1,2,3,4-Tetrahydro-1-Methyl-Naphthalene	1559-81-5
Thorium-229	15594-54-4
1-HENEICOSANOL	15594-90-8
2,4,6-Tribromodiphenyl ether	155999-95-4
CIS-1,2-DICHLOROETHYLENE	156-59-2
TRANS-1,2-DICHLOROETHENE	156-60-5
BENZENE, 2-BUTENYL	1560-06-1
2-Methyl-Eicosane	1560-84-5
DIMETHYL OCTADECANE	1560-86-7
2-Methyl Heptadecane	1560-89-0
2-METHYL PENTADECANE	1560-93-6
Tetradecane, 2-methyl-	1560-95-8
2-Methyl Tridecane	1560-96-9
2-METHYL-DODECANE	1560-97-0
Cholestan-3-one	15600-08-5
2-CHLOROCYCLOHEXANOL	1561-86-0
Radium-223	15623-45-7
Thorium-227	15623-47-9
2,3-Dihydro-2,2-Dimethyl-7-Benzofuranol	1563-38-8
CARBOFURAN	1563-66-2
SUBSTRATE - GRAVEL	1564
SUBSTRATE - COARSE SAND	1567.5
BENZENE,1,1-(1-METHYLETHYLIDENE)BIS[4-METHOXY-	1568-83-8
Fenproporex	15686-61-0
IBUPROFEN	15687-27-1
3-Penten-2-ol	1569-50-2
4-CHLORO-2-METHYLPHENOL	1570-64-5
Dichloro-O-Cresol; 4,6-	1570-65-6
NEPTUNIUM-236	15700-36-4
Plutonium-243	15706-37-3
(R)-(-)-3-Methyl-2-butanol	1572-93-6
4-Heptanone, 3-methyl-	15726-15-5

Table A-15	
Chemical_Name	Cas_rn
SUBSTRATE - SAND, FINE	1573
SUBSTRATE - SAND, MEDIUM	1574
3,6-Dimethylphenanthrene	1576-67-6
2,7-Dimethylphenanthrene	1576-69-8
2-PENTENAL, (E)-	1576-87-0
Acetoacetic acid, 1-thio-, S-allyl	15780-65-1
Dodecyl trimethyl ammonium bromide	157929-06-1
TRIFLURALIN	1582-09-8
3,4-Methylphenol	15831-10-4
1-BROMO-4-ETHYLBENZENE	1585-07-5
Trichlorobiphenyl; 2,4,5- (PCB 29)	15862-07-4
3-ETHYL HEPTANE	15869-80-4
4-ETHYL OCTANE	15869-86-0
TRIMETHYL HEPTANE	15869-87-1
2,5-Dimethyloctane	15869-89-3
3,5-DIMETHYL OCTANE	15869-93-9
3,6-DIMETHYL OCTANE	15869-94-0
4,5-Dimethyloctane	15869-96-2
1-Methyl-2(2-Propenyl)-Benzene	1587-04-8
2-METHYL-1-HEPTENE	15870-10-7
Phosphine, methyl-(2,4,6-triisopro	158748-69-7
3-METHYLPENTANAL	15877-57-3
CIS-1,2-TRANS-3-TRIMETHYLCYCLOPENTANE	15890-40-1
2-Butanol, (.+/-.)-	15892-23-6
Chloest-2-ene	15910-23-3
Cyclohexanone, 5-methyl-2-(1-methy	15932-80-6
Benzene, 1-methyl-4-butyl	1595-05-7
1-Methyl-4-(1-Methylpropyl)Benzene	1595-16-0
2,3,4-TRICHLOROPHENOL	15950-66-0
Daminozide	1596-84-5
2-((hexadecyloxy)methyl)-Oxirane	15965-99-8
2,2',6,6'-Tetrachlorobiphenyl (PCB 54)	15968-05-5
ALACHLOR	15972-60-8
1,4-OXATHIANE	15980-15-1
1-DOCOSENE	1599-67-3
Henicos-1-ene	1599-68-4
PYRIDINE,2,6-DICHLORO-3-NITRO-	16013-85-7
Bicyclo[3.1.1]heptan-2-one, 3,6,6-	16022-08-5
2-UNDECANONE,6,10-DIMETHYL-	1604-34-8
1,4-Diisopropenylbenzene	1605-18-1
1,1-Dimethyl-1-silacyclo-3-pentene	16054-12-9
1,3-Diamino-5,6-dihydrobenzo[f]qui	16061-72-6
CHROMIUM III	16065-83-1
Direct Brown 95	16071-86-6
Heptachlorobiphenyl-C13; 2,2',3,3',4,4',5- (PCB 170L)	160901-80-4
Heptachlorobiphenyl-C13; 2,2',3,4,4',5,5'- (PCB 180L)	160901-82-6
ATRATON	1610-17-9
PROMETON	1610-18-0

Table A-15	
Chemical_Name	Cas_rn
METHANE,TRICYCLOHEXYL-	1610-24-8
DODECAHYDROTRIPHENYLENE	1610-39-5
Chloro-1-Propene; (Z)-1-	16136-84-8
Ethane, 1-chloro-1-fluoro-	1615-75-4
A'-Neogammacer-22(29)-ene	1615-91-4
LUP-20(29)-EN-3-ONE	1617-70-5
Naphthalene, decahydro-2,6-dimethy	1618-22-0
Naphthalene, 2-ethyldecahydro-	1618-23-1
Bicyclopentylidene	16189-35-8
BENZOIC ACID, 3,5-BIS(1,1-DIMETHYLETHYL)-4-HYDRO	1620-64-0
3,5-DI-TERT-BUTYL-4-HYDROXYBENZALDEHYDE	1620-98-0
1H-INDENE, 2,3-DIHYDRO-1,1,4-TRIMETHYL-	16204-72-1
1H-Indene, 2,3-dihydro-1,1,4,5-tet	1624-57-2
Cycloheptanol, 2-methylene	16240-38-3
1,1-Dimethylcyclopropane	1630-94-0
5-METHYLUNDECANE	1632-70-8
BICYCLO{2.2.1} HEPTAN-2-OL, 1,3,3-TRIMETHYL-	1632-73-1
Ammonium Methacrylate	16325-47-6
1,4-Cyclooctadiene, (Z,Z)-	16327-22-3
[2.2]Paracyclophane	1633-22-3
TERT-BUTYL METHYL ETHER	1634-04-4
1-METHYL-2-[(2-METHYLPHENYL)METHYL]BENZENE	1634-74-8
MALAOXON	1634-78-2
1,1'-BICYCLOPENTYL	1636-39-1
1,1-Dimethylcyclopentane	1638-26-2
3,5-Octadiyne	16387-70-5
ETHYL-CYCLOPENTANE	1640-89-7
2H-Pyran, tetrahydro-4-methyl-2-(2	16409-43-1
TETRACOSANE-D50	16416-32-3
GEOSMIN	16423-19-1
ALDICARB SULFOXIDE	1646-87-3
ALDICARB SULFONE	1646-88-4
2H-Indene-2-one, octahydro-, ... (02)	16484-17-6
Methyl-1,4-Chlorophenoxy) Propionic Acid (Mcpp); 2-(2-	16484-77-8
1,5-DIMETHYLCYCLOPENTENE	16491-15-9
Tetracyclo[3.3.1.0.1(3,9)]decan-10	16492-06-1
cis-1-Chloro-9-octadecene	16507-61-2
TRIPHENYLCYCLOPROPENE	16510-49-9
PERFLUOROCTADECANOIC ACID	16517-11-6
Aroclor 1250	165245-51-2
TRANS-2-BROMOCYCLOHEXANOL	16536-57-5
Nitrosornicotine; N'-	16543-55-8
Naphtho[2,3-b]thiophene, 4,9-dimet	16587-34-1
3-Methyl-Dibenzothiophene	16587-52-3
1-Adamantyl methyl ketone	1660-04-4
2,3-Dichlorobiphenyl (PCB 5)	16605-91-7
2,4',5-Trichlorobiphenyl (PCB 31)	16606-02-3
(PCB 31) 2,4',5-Trichlorobiphenyl 13C	16606-02-3_C13

Table A-15	
Chemical_Name	Cas_rn
2-Butene, 3-Chloro-1-phenyl-, (z)-	16608-68-7
Cyclohexene, 1,5,5-trimethyl-3-met	16609-28-2
Pentanoic acid, 5-hydroxy-, p-t-bu	166273-37-6
3-HYDROXYCARBOFURAN	16655-82-6
2-Hydroxy-4,6-dimethylbenzaldehyde	1666-02-0
Ethephon	16672-87-0
1,11-DIBROMOUNDECANE	16696-65-4
2,6-OCTADIENE, 2,7-DIMETHYL-	16736-42-8
Cyclohexene, 1,2-dimethyl-	1674-10-8
Chloromethyl)Benzyl Alcohol; Alpha-(	1674-30-2
Hexadecanoic acid, 2-hydroxy-, met	16742-51-1
2,2,3-Trimethylhexane	16747-25-4
2,2,4-TRIMETHYLHEXANE	16747-26-5
Hexane, 2,2,4-trimethyl-	16747-26-5
2,3,3-TRIMETHYL HEXANE	16747-28-7
2,4,4-TRIMETHYL HEXANE	16747-30-1
3,3,4-TRIMETHYL HEXANE	16747-31-2
3-ETHYL-2,2-DIMETHYLPENTANE	16747-32-3
Ethyl Methyl Cyclopentane	16747-50-5
Methomyl	16752-77-5
Sodium-24	16759-28-7
2-Dodecanoylglycerol	1678-45-1
Cyclohexane, 1,2,3-trimethyl-, (1.	1678-81-5
Cyclohexane, 1-Methyl-4-(1-Methylethyl)-	1678-82-6
Ethyl Cyclohexane	1678-91-7
Ethylmethyl Cyclohexane	1678-92-8
BUTYL CYCLOHEXANE	1678-93-9
CYCLOHEXANE, BUTYL-A	1678-93-9A
Isobutylcyclohexane	1678-98-4
VANADIUM SULFATE	16785-81-2
6-Methyltetralin	1680-51-9
2'-Ethylpropiophenone	16819-79-7
Uranium 238/234 Ratio	1684
10-NONADECANOL	16840-84-9
Trimethylsilanol Propanoate	16844-98-7
Uranium-234/235/238	1685
2,3-Dihydro-4,6-Dimethyl-1H-Indene	1685-82-1
TRIETHOXO-OXOVANADIUM	1686-22-2
1-Phenanthrenecarboxylic acid, 7-e	1686-62-0
(1R,4aR,4bS,7S,10aR)-1,4a,7-Trimethyl-7-vinyl-1,2,3,4,4a,4b,	1686-63-1
Phenanthrene, 7-ethenyl-1,2,3,4,4a	1686-66-4
2(1H)-PYRIDINONE, 3-HYDROXY-	16867-04-2
1,3,5,7-Tetramethyl-adamantane	1687-36-1
2-ETHYL-5-METHYLPHENOL	1687-61-2
2-ETHYL-6-METHYLPHENOL	1687-64-5
Fluoroboric Acid	16872-11-0
CYCLOPENTANE, 1,2,4-TRIMETHYL-, (1a,2β,4a)	16883-48-0
CHLORIDE (AS CL)	16887-00-6

Table A-15	
Chemical_Name	Cas_rn
9h-Fluoren-9-ol	1689-64-1
2,5-BIS(1,1-DIMETHYLETYL)-THIOPHENE	1689-77-6
Dimethyl Ethyl)-Thiophene; 2-(1,1-	1689-78-7
Ioxynil	1689-83-4
BROMOXYNIL	1689-84-5
Bromoxynil Octanoate	1689-99-2
2-(N-ethylperfluoro-1-octanesulfonamido)-ethanol	1691-99-2
ONN-AZOXYBENZENE, 2,4,6-TRIMETHYL-	16914-58-2
4-acetyl-morpholin	1696-20-4
1H-THIENO[3,4-D]IMIDAZOLE-4-PROPANOICACID,HEXA	16968-98-2
FLUORIDE	16984-48-8
Zirconium/Niobium-95	1699
OXIRANECARBOXALDEHYDE, 3-METHYL-3-	16996-12-6
DEHALOCOCCOIDES 16SRRNA GENE	16SRRNA
1,3-CYCLOOCTADIENE	1700-10-3
Clopyralid	1702-17-6
3,6-Heptanedione	1703-51-1
DEMETON-S-METHYL SULFONE	17040-19-6
Triphenylene, 2-Methyl-	1705-84-6
Chrysene, 6-Methyl-	1705-85-7
1,2-Dimethylindan	17057-82-8
1,6-Dimethyl-2,3-Dihydro-1H-Indene	17059-48-2
2-ETHYL1-H-INDENE	17059-50-6
BENZOFURAN, 7-METHYL-	17059-52-8
1-(4-CHLORO-PHENYL)-3-PHENYL-PROPANE-1,3-DIONE	17059-59-5
1,2-DICHLOROETHANE-D4	17060-07-0
1,2-Dichloroethane-d4-TCLP	17060-07-0TCLP
Naphthalene, decahydro-4a-methyl-1	17066-67-0
Hexyl octyl ether	17071-54-4
2,5-Dihydrofuran	1708-29-8
Naphthalene, 1-(1,1-dimethylethyl)	17085-91-5
METOLACHLOR ESA	171118-09-5
ALACHLOR OA	171262-17-2
Isobutyl Ester 2,4-D	1713-15-1
Naphthalene, 1,8-dibromo-	17135-74-9
2-CHLOROANTHRACENE	17135-78-3
Acetaldehyde, Methylhydrazone	17167-73-6
1,1-DICHLORO-1-FLUOROETHANE	1717-00-6
Terphenyl-D14	1718-51-0
Terphenyl-d14-TCLP	1718-51-0TCLP
PYRENE-D10	1718-52-1
BENZO(A)ANTHRACENE-D12	1718-53-2
CHRYSENE-D12	1719-03-5
ANTHRACENE-D10	1719-06-8
2,4-Dibromodiphenyl ether	171977-44-9
Silvex + 2,4,5-T	1721
OXACYCLOTETRADECAN-2-ONE	1725-04-8
2-TERT-BUTYLCYCLOHEXANONE	1728-46-7



Table A-15	
Chemical_Name	Cas_rn
Methyl b-D-ribose	17289-61-1
1-Methylfluorene	1730-37-6
2,5-Dimethylundecane	17301-22-3
2,6-Dimethylundecane	17301-23-4
Undecane, 2,7-dimethyl-	17301-24-5
UNDECANE, 2,9-DIMETHYL-	17301-26-7
UNDECANE, 2,10-DIMETHYL-	17301-27-8
3,6-Dimethylundecane	17301-28-9
3,8-DIMETHYLUNDECANE	17301-30-3
4,7-DIMETHYL UNDECANE	17301-32-5
4,8-DIMETHYLUNDECANE	17301-33-6
4-Methyl-Nonane	17301-94-9
3-Ethyl-3-methylheptane	17302-01-1
2,5-DIMETHYLNONANE	17302-27-1
2,6-DIMETHYL NONANE	17302-28-2
3,7-DIMETHYLNONANE	17302-32-8
2,2-Dimethyldecane	17302-37-3
Nonanoic acid, methyl ester	1731-84-6
UNDECANOICACID,METHYLESTER	1731-86-8
Methyl Tridecanoate	1731-88-0
Methyl Heptadecanoate	1731-92-6
2,5-DIMETHYL DECANE	17312-50-4
3,7-Dimethyldecane	17312-54-8
3,8-Dimethyldecane	17312-55-9
3-METHYL DODECANE	17312-57-1
5-PROPYLDECANE	17312-62-8
5-Butylnonane	17312-63-9
2,2-Dimethylundecane	17312-64-0
5,5-DIMETHYLUNDECANE	17312-73-1
Decane, 5-ethyl-5-methyl-	17312-74-2
6,6-DIMETHYLUNDECANE	17312-76-4
2,4-Dimethylundecane	17312-80-0
4,6-Dimethylundecane	17312-82-2
Undecane, dimethyl isomers -total	17312-82-2T
NONANEDIOIC ACID, DIMETHYL ESTER	1732-10-1
1,2-Dimethyl-1,4-Cyclohexadiene	17351-28-9
14-PENTADECENOIC ACID	17351-34-7
Ethanol, 2-(9,12-octadecadienyloxy	17367-08-7
Dehydroabietic Acid	1740-19-8
TRIMETHYL HYDRAZINE	1741-01-1
Arsenic(V)	17428-41-0
Cyclohexanone, 4-ethyl-3,4-dimethyl	17429-42-4
CYCLOHEXENE, 4-ETHENYL-1,4-DIMETHYL-	1743-61-9
1H-Imidazole,1-(1-oxooctadecyl)-	17450-32-7
1,4,7,10,13,16-HEXAOXACYCLOOCTADECANE	17455-13-9
2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN	1746-01-6
2,3-DIHYDRO-2-METHYL BENZOFURAN	1746-11-8
(24S)-Ergosta-5,22(E)-dien-3beta-ol	17472-78-5

Table A-15	
Chemical_Name	Cas_rn
1H-Inden-1-one, 2,3-dihydro-2-methyl	17496-14-9
1,2,4-Cyclopentanetrione, 3,3-dime	17530-56-2
Pentalene, octahydro-, cis-	1755-05-1
3,7-DECADIYNE,2,2,5,5,6,6,9,9-OCTAMETHYL-	17553-35-4
1-Propene, 1-methoxy-2-methyl-	17574-84-4
2,4-Diethyl-1-Methylbenzene	1758-85-6
2-ETHYL-1,4-DIMETHYL BENZENE	1758-88-9
TRANS-1,3-DIMETHYLCYCLOPENTANE	1759-58-6
Cyclohexene, 1,6-dimethyl-	1759-64-4
CYCLOPENTENE,4-METHYL-	1759-81-5
Cholestan-3.beta.-ol	17608-41-2
Plumbane, diethyldimethyl-	1762-27-2
CIS-ISOSAFROLE	17627-76-8
Perfluorooctanesulfonic acid (PFOS)	1763-23-1
4-(1H-PYRAZOL-1-YL)BENZENEAMINE	17635-45-9
1,4-DIOXANE-D8	17647-74-4
1-Octen-3-yne	17679-92-4
Cyanic acid, propyl ester	1768-36-1
.ALPHA. -CUBENENE	17699-14-8
1,4-DIOXASPIRO [4.5] DECANE	177-10-6
DIBUTYLCHLORENDATE	1770-80-5
2-METHOXYPHENOTHIAZINE	1771-18-2
cis-13-Eicosenoic acid	17735-94-3
UNDECANOYL CHLORIDE	17746-05-3
7,8,9,10-TETRAHYDROBENZO[A]PYRENE	17750-93-5
1-Butene, 2-chloro-3-methyl-	17773-64-7
Nitrogen, Atomic	17778-88-0
BENOMYL	17804-35-2
N-NITROSODIMETHYLAMINE-D6	17829-05-9
CIS-8,11,14-EICOSATRIENOIC ACID	1783-84-2
OCTAFLUOROCYCLOBUTANE	178459-70-6
Benzenemethanol, 2-chloro-	17849-38-6
1-ETHYL-2,4,5-TRIMETHYLBENZENE	17851-27-3
3,6,9,12,15-PENTAOXANONADECAN-1-OL	1786-94-3
Phenol, 3-(2-phenylethenyl)-, (E)-	17861-18-6
CIS-1,2-CYCLOHEXANEDIOL	1792-81-0
Thiophene, 2,3,4-trimethyl-	1795-04-6
OCTYL CYCLOHEXANE	1795-15-9
CYCLOHEXANE, 1,3,5-TRIMETHYL-, CIS- (8CL)	1795-27-3
8-CHILOROCAPRIC ACID	1795-62-6
m,p-Xylene	179601-23-1
Ketone, 2,2-dimethylcyclohe...	17983-26-5
1-Chloro-2,6-dibromo-4-fluorobenze	179897-90-6
N,N'-DI-2-PROPENYL UREA	1801-72-5
SODIUM TRIMETHYLSILANOLATE	18027-10-6
3-Ethoxy-1,1,1,5,5,5-hexamethyl-3-(trime	18030-67-6
DIISOPROPYL (METHOXY) SILANE	180506-23-4
[1,1'-Biphenyl]-2,2'-diol	1806-29-7

Table A-15	
Chemical_Name	Cas_rn
4,4'-METHYLENE-BIS-(N-METHYL)ANILINE	1807-55-2
3,4,5-TRIPHENYLPYRAZOLE	18076-30-7
3,3-Diisopropoxy-1,1,1,5,5,5-hexam	18082-56-9
2,2-Dimethyl-1-acenaphthenone	18086-43-6
DibutylPhosphite	1809-19-4
Benzenepropanal, 4-(1,1-dimethylet	18127-01-0
Benzene, 1-(1-methylethyl)-4-nitro	1817-47-6
(-)-beta-Pinene	18172-67-3
SILANE, (2-METHOXYETHYL)TRIMETHYL-	18173-63-2
TERT-BUTYLDIMETHYLSILANOL	18173-64-3
IODOFENPHOS	18181-70-9
Octacosyl acetate	18206-97-8
2-Oxo-n-valeric acid	1821-02-9
Phenylbutyric Acid; 4-	1821-12-1
2,2-Dimethyloxetane-4-One	1823-52-5
2,2',3,4,4'-Pentabromodiphenyl Ether	182346-21-0
2,3,4,5,6-PENTACHLOROANISOLE	1825-21-4
1,4-Dichloronaphthalene	1825-31-6
Silane, methoxytrimethyl-	1825-61-2
Silane, trimethyl(1-methylethoxy)-	1825-64-5
Pentachlorobiphenyl; 2,3,4,5,6- (PCB 116)	18259-05-7
2,2',3,4,4',5'-HEXABROMODIPHENYL ETHER	182677-30-1
CHLOROACETIC ACID, TRIDECYL ESTER	18277-85-5
Chloroacetic acid, tetradecyl ester	18277-86-6
2,3,6-TRINITROTOLUENE	18292-97-2
Isopropyl Methyl Phosphonic Acid	1832-54-8
Benzene, (1,1-dimethyl-2-propenyl)	18321-36-3
HEPTADECANE, 2,6,10,14-TETRAMETHYL-	18344-37-1
2,6,6-TRIMETHYLBICYCLO[2.2.1]HEPTAN-3-ONE	18358-53-7
NITROFEN	1836-75-5
9H-FLUORENE, 9-(PHENYLMETHYLENE)-	1836-87-9
PYRIDINE, 2-CHLORO-3-METHYL-	18368-76-8
1,3,8-p-Menthatriene	18368-95-1
1,3,5-TRIMETHYL-CYCLOHEXANE	1839-63-0
2-Decen-1-ol, (E)-	18409-18-2
OCTABENZONE	1843-05-6
SPIRO[5.5] UNDEC-2-ENE, 3,7,7-TRIMETHYL-1	18431-82-8
1-NONADECENE	18435-45-5
2,4-DIMETHYL-1-HEPTANOL	18450-74-3
7-Octen-2-ol, 2,6-dimethyl-	18479-58-8
2H-BENZIMIDAZOL-2-ONE,1,3-DIHYDRO-1-METHYL-	1849-01-0
BENZIMIDAZOLE, 2-CHLORO-5,6-DINITRO-	1849-05-4
SULFIDE	18496-25-8
ANDROSTANE-3,17-DIOL,(3.ALPHA.,5.BETA.,17.BETA.	1851-23-6
2-METHYL-1-UNDECENE	18516-37-5
NORURON	18530-56-8
Chromium, Hexavalent	18540-29-9
1-ISOPROPENYLNAPHTHALENE	1855-47-6

Table A-15	
Chemical_Name	Cas_rn
Heptane, 2-iodo-	18589-29-2
DCPA (DACTHAL)	1861-32-1
BALAN	1861-40-1
2-Tridecyl-Oxirane	18633-25-5
1,1-DIMETHYLINDENE	18636-55-0
PHTHALAZINE, 2-OXIDE	18636-89-0
2,4-DIMETHYL-3-HEPTANONE	18641-71-9
1-Decanol, 2-methyl-	18675-24-6
DIBROMOFLUOROMETHANE	1868-53-7
Dibromofluoromethane-TCLP	1868-53-7TCLP
Chlorophenylacetic Acid; 4-	1878-66-6
4-IODOPHENOXYACETIC ACID	1878-94-0
2-HEXADECANONE	18787-63-8
(E)-beta.-Famesene	18794-84-8
2-Nonenal, (E)-	18829-56-6
1-TRICOSENE	18835-32-0
1-HEXACOSENE	18835-33-1
Nonacos-1-ene	18835-35-3
2-Propenenitrile, 3-phenyl-, (E)-	1885-38-7
HEXACHLOROPROPENE	1888-71-7
Streptozotocin	18883-66-4
1,1'-(1,1,2,2-Tetramethyl-1,2-ethanediy)bis-benzene	1889-67-4
Dibenzo(A,I)Pyrene	189-55-9
Dibenzo(A,H)Pyrene	189-64-0
3,4-DIBROMODIPHENYL ETHER	189084-59-1
2,4',6-TRIBROMODIPHENYL ETHER	189084-60-4
2,3',4,4'-TETRABROMODIPHENYL ETHER	189084-61-5
2,3',4',6-TETRABROMODIPHENYL ETHER	189084-62-6
2,4,4',6-TETRABROMODIPHENYL ETHER	189084-63-7
1,3,5-Tribromo-2-(2,4-Dibromophenoxy)-Benzene	189084-64-8
2,3',4,4',6-PENTABROMODIPHENYL ETHER	189084-66-0
2,3,3',4,4',5,6-HEPTABROMODIPHENYL ETHER	189084-68-2
2,2-Bi(bicyclo[2.2.1]heptane)	18947-78-9
(R)-(+)-Citronellic acid	18951-85-4
2-Propen-1-one, 1-(2,6-dihydroxy-4	18956-15-5
3,7,7-Trimethyl-,Bicyclo[4.1.0]Heptane	18968-23-5
CHLOROTHALONIL	1897-45-6
Bromoacetic acid, tetradecyl ester	18992-01-3
Bromoacetic Acid, Octadecyl Ester	18992-03-5
Sodium perfluoro-1-hexane[18O2]sulfonate	18O-PFHS
18O2-Perfluorohexanesulfonic acid	18O2PFHXS
2-Propanone, 2-propenylhydrazone	19031-79-9
4,4-Dimethylcyclopentene	19037-72-0
ORYZALIN	19044-88-3
TRICYCLO[3.2.1.0(1,5)]OCTANE	19074-25-0
4-METHYLPHENOL-D8	190780-66-6
CORONENE	191-07-1
Benzo(G,H,I)Perylene	191-24-2

Table A-15	
Chemical_Name	Cas_rn
Anthanthrene	191-26-4
1,2:3,4-Dibenzopyrene	191-30-0
NAPHTHO[2,1,8,7-KLMN]XANTHENE	191-37-7
ATRAZINE	1912-24-9
4-CHLOROANILINE-D4	191656-33-4
DICAMBA	1918-00-9
PICLORAM	1918-02-1
PHENOL, 2,6-BIS (1,1-DIMETHYLETHYL)-4-MET	1918-11-2
PROPACHLOR	1918-16-7
METHYL-N-(3,4-DI-CHLOROPHENYL) CARBAMATE	1918-18-9
FURO[3,4:6,7]NAPHTHO[2,3-D]-1,3-DIOXOL-6(5AH)-	19186-35-7
CHLOROETHANE-D5	19199-91-8
Dibenzo(A,E)Pyrene	192-65-4
Benzo[E]Pyrene	192-97-2
Norphytane	1921-70-6
Tetradecane, 1-iodo-	19218-94-1
Benzene, (1,3-dimethylbutyl)-	19219-84-2
2-METHYL-1,3,5-HEXATRIENE	19264-50-7
2-METHYLTRICOSANE	1928-30-9
D 2-Ethylhexyl Ester; 2,4-	1928-43-4
VERNOLATE	1929-77-7
INDENO(1,2,3-C,D)PYRENE	193-39-5
Indeno[1,2,3-Cd]Fluoranthene	193-43-1
Furan, tetrahydro-2-(methoxymethyl)	19354-27-9
Direct Black 38	1937-37-7
2,5-DICHLOROTOLUENE	19398-61-9
4,7-Methano-1H-indene, 2,3,3a,4,7,	19398-83-5
4-AZAPYRENE	194-03-6
7H-DIBENZO(C,G)CARBAZOLE	194-59-2
Dinaphtho[1,2-b:1',2'-d]furan	194-63-8
4-AMINO-2,6-DINITROTOLUENE	19406-51-0
1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN	19408-74-3
STANNANE,TRIBUTYLETHYL-	19411-60-0
3-Pyridinecarbonitrile, 1,4-dihydr	19424-15-8
ACETAMIDE, N-[3-(DIETHYLAMINO)-4-METHOXY	19433-93-3
STIGMASTANOL	19466-47-8
3-Octyne, 2,2-dimethyl-	19482-57-6
Cis-1-Ethyl-3-Methyl-Cyclohexane	19489-10-2
Naphtho[1,2-a]anthracene	195-06-2
BENZO(C)PHENANTHRENE	195-19-7
2-Piperidinone, N-[4-bromo-n-butyl	195194-80-0
2-Heptanone, 4,6-dimethyl-	19549-80-5
1-Butanol, 2,3-dimethyl-	19550-30-2
1,3-Dimethylcyclopentanol	19550-46-0
4-Nitrophenyl laurate	1956-11-2
A-NORCHOLESTAN-3-ONE, 5-ETHENYL-, (5.BET	19594-90-2
2(3H)-NAPHTHALENONE, 4,4A,5,6,7,8-HEXAHYDRO-4A,5	19598-45-9
1H-Indene, 1-phenyl-	1961-96-2

Table A-15	
Chemical_Name	Cas_rn
Dibutylphthalate; 4-	1962-75-0
Oxadiazon	19666-30-9
10-METHOXYCAMPTOTHECIN	19685-10-0
Rubicene-	197-61-5
2,4-DICHLOROPHENYLACETIC ACID	19719-28-9
1-BROMO-2-ETHYLBENZENE	1973-22-4
Thiazol-2-amine, 4-(1-adamantyl)-	19735-74-1
CYCLOPENTENE, 1,2,3,3,4-PENTAMETHYL-	197390-29-7
CYCLOPENTENE, 1,2,3,4-PENTAMETHYL	197390-93-9
2-BROMOHEPTANE	1974-04-5
1H-Indene, octahydro-5-methyl-	19744-64-0
2H-Pyran-2-carboxylic acid, 5-ethyltetrahydro-2,3-dimethyl-6-oxo-	19776-82-0
2-DODECEN-1-YL(-)SUCCINICANHYDRIDE	19780-11-1
1-ETHYL-2-METHYLCYCLOPENTENE	19780-56-4
2-Pentanone, 3-ethyl-3-methyl-	19780-65-5
3-ETHYL-4-METHYL-2-PENTENE	19780-68-8
2-Hexyl-1-octanol	19780-79-1
3-Ethyl-3-Phenyl-1-Pentene	19781-34-1
cis-1,4-Dimethyl-2-methylenecyclohexane	19781-46-5
Cyclohexane, 1,3-dimethyl-2-methyl	19781-47-6
8-Hexadecyne	19781-86-3
Perylene	198-55-0
Chloroxuron	1982-47-4
1-(2-METHYLCYCLOHEXYL)-3-PHENYLUREA	1982-49-6
Naphthalene, 1,2,3,4-tetra...	1985-59-7
1,1-Dimethyl-3-chloropropanol	1985-88-2
CEDRANE,8-PROPOXY-	19870-75-8
Longifolenaldehyde	19890-84-7
1,2-DIETHYL-4,5-DIMETHYL-BENZENE	19961-07-0
1H-PERFLUOROHEXANE	1HPFC6N
1-METHYL-2-PYRROLIDINE	1M2PYROLDINE
1-[(4-NITRO 2-NAPHTHALENOL	1NTP4NAPHL2
1S-.ALPHA.-PINENE	1SPINENE
2-Chlorotoluene and 4-chlorotoluene (mixture)	2_4_CHL
Benzo(KL)Xanthene	200-23-7
BENZENEPROPANOL,.GAMMA.-PHENYL-	20017-67-8
2(5H)-Furanone, 5,5-dimethyl-	20019-64-1
1-Heptacosanol	2004-39-9
3-Penten-1-yne, (E)-	2004-69-5
Benzene, 1,1'-(1,2-cyclobutanediyl)bis-, trans-	20071-09-4
FERRIC IRON	20074-52-6
BUTYLATE	2008-41-5
ALPHA,2,6-TRICHLOROTOLUENE	2014-83-7
3,5-di-tert-Butyl-4-hydroxyphenylpropion	20170-32-5
[1,2-BINAPHTHALENE]-5,5,8,8-TETRONE,1,4-DIH	20175-84-2
Pyrido[2,3-g]indole, 5-methoxy-2,3	201991-45-9
ISOPROPYLNAPHTHANLENE	2027-17-0

Table A-15	
Chemical_Name	Cas_rn
9-Octadecenoic acid	2027-47-6
(4-CYCLOHEXYLCYCLOHEXYL)BENZENE	20273-27-2
2,3,5-TRIMETHYL HEPTANE	20278-85-7
3,3,4-TRIMETHYL HEPTANE	20278-87-9
6-METHYL-4-INDANOL	20294-32-0
Indeno[1,2,3-Fg]Naphthacene	203-11-2
BENZO(G,H,I)FLUORANTHENE	203-12-3
Benzo(a)fluoranthene	203-33-8
4H-Cyclopenta[Def]Phenanthrene	203-64-5
1H-Phenalene	203-80-5
4-(DIMETHYLAMINO)-3-METHYLPHENOLMETHYL-CARBAMATE	2032-59-9
3,5-DIMETHYL-4-(METHYLTHIO) PHENYL METHYLCARBAMATE	2032-65-7
2-Propanol,1-(2-Methoxy-1-Methylethoxy)	20324-32-7
TRIPROPYLENEGLYCOL MOROMETHYL ETHER	20324-33-8
4,7,10-TRIMETHYL-2,5,8,11-TETRAOXATETRADECAN-13-OL	20324-34-9
5,6-Dimethyl-2-benzimidazolinone	2033-30-9
INDENO (1,2,3-CD)PYRENE-D12	203578-33-0
TOLUENE-D8	2037-26-5
Toluene-d8-TCLP	2037-26-5TCLP
2,6-DI-TERT-BUTYL-4-(2,4-DIMETHYLB	203786-39-4
2-ETHENYL-1,3-DIMETHYLBENZENE	2039-09-9
3-Acetylphenanthrene	2039-76-1
2-ETHENYL-1,4-DIMETHYLBENZENE	2039-89-6
2,6-Dimethylstyrene	2039-90-9
1-(2,4,5-TRIMETHYLPHENYL)-ETHANONE	2040-07-5
2-CHLORO-6-FLUOROPHENOL	2040-90-6
2-Methylene cyclopentanol	20461-31-8
IODIDE (AS I)	20461-54-5
2-Butenoic acid, 2-propenyl ester	20474-93-5
Urs-12-en-24-oic acid, 3-oxo-, methyl es	20475-86-9
Benzene, (3-methylbutyl)-	2049-94-7
1,1-Dimethylpropyl Benzene	2049-95-8
7H-Benzo[C]Fluorene	205-12-9
7H-BENZO[C]CARBAZOLE	205-25-4
Benzo[B]Naphtho[1,2-D]Thiophene	205-43-6
Benzo(J)Fluoranthene	205-82-3
Benzo(B)Fluoranthene	205-99-2
BENZO(B)FLUORANTHENE-D12	205-99-2_D12
Butyric acid, neopentyl ester	2050-00-2
2-methyl-3-methylbutyl (Propanoic acid)	2050-01-3
1,3-Diethyl-5-Methylbenzene	2050-24-0
4,4'-Dibromodiphenyl Ether	2050-47-7
3,3'-Dichlorobiphenyl (PCB 11)	2050-67-1
Dichlorobiphenyl; 3,3'- (PCB 11) 13C12	2050-67-1_C13
4,4'-Dichlorobiphenyl (PCB 15)	2050-68-2
Naphthalene, 2,3-dichloro-	2050-75-1
1-Iododecane	2050-77-3
1-Butanol, 3-methyl-, carbonate (2	2050-95-5

Table A-15	
Chemical_Name	Cas_rn
2,2',3,3',4,4',5,5',6,6'-Decachlorobiphenyl (PCB 209)	2051-24-3
2,2',3,3',4,4',5,5',6,6'-DECACHLOROBIPHENYL_C13	2051-24-3_C13
2,2',3,3',4,4',5,5',6,6'-DECACHLOROBIPHENYL	2051-24-3DECA
2,6-Dimethyl Octane	2051-30-1
1-HEXANOL, 5-METHYL-2-(1-METHYLETHYL)-	2051-33-4
ANHYDRIDE HEXANOIC ACID	2051-49-2
2-Chlorobiphenyl (PCB 1)	2051-60-7
3-Chlorobiphenyl (PCB 2)	2051-61-8
4-Chlorobiphenyl (PCB 3)	2051-62-9
Methane, oxybis[dichloro-	20524-86-1
Bicyclo[2.2.1]heptane, 2,2,3-trime	20536-40-7
BICYCLO[2.2.1]HEPTANE, 2,2,3-TRIMETHYL-	20536-41-8
Phthalic Acid, Bis(7-Methyloctyl) Ester	20548-62-3
Perfluoroundecanoic Acid (PFUnA)	2058-94-8
FLUORANTHENE	206-44-0
Indeno(1,2,3-Ij)Isoquinoline	206-56-4
2,3,3,3-TETRAFLUORO-2-(PERFLUOROPROPOXY) PROPANOYLFLUORIDE	2062-98-8
8,12-Dimethylbenz(a)anthracene	20627-31-0
BENZ(A)ANTHRACENE, 6,8,12-TRIMETHYL-	20627-34-3
Oxazole, 4,5-dimethyl-	20662-83-3
Benzo(K)Fluoranthene	207-08-9
Benzo(j)+(k)Fluoranthene	207-08-9-JK
DINAPHTHO[1,2-B:1,2-D]FURAN	207-93-2
1,3,5-Tribromo-2-(2,4,5-Tribromophenoxy)-Benzene	207122-15-4
2,2',3,4,4',5',6-Heptabromodiphenyl Ether (PBDE 183)	207122-16-5
PARAQUAT METHOSULFATE	2074-50-2
2,3,6-TRICHLOROTOLUENE	2077-46-5
ACENAPHTHYLENE	208-96-8
ACENAPHTHYLENE-D8	208-96-8_D8
4,22-Stigmastadiene-3-one	20817-72-5
Benzene, (1-methyl-1-propenyl)-	2082-61-3
Decanoic anhydride	2082-76-0
Sulfolane	208252-54-4
Pentachlorobiphenyl-C13; 2,3,3',4,4'- (PCB 105L)	208263-62-1
Pentachlorobiphenyl-C13; 2,3,4,4',5- (PCB 114L)	208263-63-2
Pentachlorobiphenyl-C13; 2',3,4,4',5- (PCB 123L)	208263-64-3
Pentachlorobiphenyl-C13; 3,3',4,4',5- (PCB 126L)	208263-65-4
Dichlorobiphenyl-C13; 4,4'- (PCB 15L)	208263-67-6
Hexachlorobiphenyl-C13; 2,3,3',4,4',5- (PCB 156L)	208263-68-7
Hexachlorobiphenyl-C13; 2,3',4,4',5,5'- (PCB 167L)	208263-69-8
Hexachlorobiphenyl-C13; 3,3',4,4',5,5'- (PCB 169L)	208263-70-1
Heptachlorobiphenyl-C13; 2,3,3',4,4',5,5'- (PCB 189L)	208263-73-4
Nonachlorobiphenyl-C13; 2,2',3,3',4,4',5,5',6- (PCB 206L)	208263-75-6
Trichlorobiphenyl-C13; 2,4,4'- (PCB 28L)	208263-76-7
Monochlorobiphenyl-C13; 4- (PCB 3L)	208263-77-8
Trichlorobiphenyl-C13; 3,4,4'- (PCB 37L)	208263-79-0
1H-INDENE, 2,3-DIHYDRO-2,2-DIMETHYL-	20836-11-7



Table A-15	
Chemical_Name	Cas_rn
Tetrachlorobiphenyl-C13; 3,4,4',5- (PCB 81L)	208461-24-9
OXIRANE,2-METHYL-2-PHENYL-	2085-88-3
Aluminum Phosphide	20859-73-8
2-METHYL-1-PENTENE-3-OL	2088-07-5
CHOLESTANE, 3-ETHOXY-, (3 BETA.,5 ALPHA.	2089-02-3
3(2H)-Benzofuranone, 6,7-dimethyl-	20895-47-0
9-HEXADECANOIC ACID	2091-29-4
5,6-DIHYDROCHRYSENE	2091-92-1
1,2,3,4-Tetrahydro-1-methyl-2,3-di	20934-51-4
1-Adamantanecarboxylic acid chlori	2094-72-6
7-METHYLHEPTADECANE	20959-33-5
DIPHENYLVINYLPHOSPHINE OXIDE	2096-78-8
4-Methylphenyl acetone	2096-86-8
2,4-Dinitrotoluene-TCLP	21-14-2TCLP
EPN (ENT)	2104-64-5
Bromophos	2104-96-3
3,5-ETHANOQUINOLIN-10-ONE,DECAHYDRO-1,7-DIMETHY	21041-42-9
LYCOPODAN-5-ONE, 12-HYDROXY-15-METHYL-, (12.ALPH	21061-90-5
1,5,9-CYCLODODECATRIENE, 1,5,9-TRIMETHYL	21064-19-7
1-Decanol, 2-ethyl-	21078-65-9
DICHLOROCYCLOHEXANE	2108-92-1
METRIBUZIN	21087-64-9
2-PROPENYL-CYCLOHEXANE	2114-42-3
3-[2-ETHOXYCARBONYL-2-METHYL)PROPYLTHIO]-2,2-DIM	21153-32-2
1-Methylbicyclo[3.3.0]octane-3,7-d	21170-08-1
1,3,8-P-MENTHATRIENE	21195-59-5
TRIPENTYL TIN	21227-23-6
13-PENTACOSANONE	2123-19-5
O-Trifluoroacetyl-neoisomenthol	2127-99-3
Propylidencyclohexane	2129-93-3
5,7-Dodecadiene, (E,Z)-	21293-04-9
5,12-DIMETHYLBENZ[A]ANTHRACENE	21297-22-3
Picene	213-46-7
1,4,5-Trimethylnaphthalene	2131-41-1
1,4,6-Trimethylnaphthalene	2131-42-2
METHYLHEXYLBENZENE	2132-84-5
2-Tetradecoxyethanol	2136-70-1
2-(HEXADECYLOXY) ETHANOL	2136-71-2
Ethanol, 2-(Octadecyloxy)-	2136-72-3
FORMYLMETHYLENE TRIPHENYLPHOSPHORANE	2136-75-6
Alpha,2,3,4,5,6-hexachlorotoluene	2136-78-9
TETRACHLOROTEREPHTHALIC ACID	2136-79-0
2,2',3,3',5,5',6,6'-Octachlorobiphenyl (PCB 202)	2136-99-4
Bicyclo[2.2.1]heptan-2-one, 1,7,7-	21368-68-3
2-Cyclohexen-1-ol, 3-methyl-	21378-21-2
.alpha.-Calacorene	21391-99-1
BENZO(B)CHRYSENE	214-17-5
1,1,2-TRICHLORO-1-PROPENE	21400-25-9

Table A-15	
Chemical_Name	Cas_rn
1,1,2,4,4-PENTACHLOROBUTA-1,3-DIENE	21400-41-9
Anthracene, 1,2,3,4-tetrahydro-	2141-42-6
3-BROMOACETOPHENONE	2142-63-4
ETHANONE,1-(2-BROMOPHENYL)-	2142-69-0
Ethanone, 1-(2,5-dimethylphenyl)-	2142-73-6
Dimethyl Aniline Hydrochloride; 2,4-	21436-96-4
ETHYLIDENECYCLOPENTANE	2146-37-4
1,1,3,3-TETRACHLORO-1,3-DISILACYCLOBUTAN	2146-97-6
Benzo[B]Triphenylene	215-58-7
Cyclohexene,4-butyl-	21524-26-5
DODECYL ACRYLATE	2156-97-0
TCMTB	21564-17-0
1,2,3,4-Tetrahydro-1,5-dimethylnaphthalene	21564-91-0
2-FLUORO-4-NITROPHENOL	21571-34-6
LEPTOPHOS	21609-90-5
ETHANONE,1,1-(2,4,6-TRIHIDROXY-1,3-PHENYLENE)B	2161-86-6
DIFTALONE (USAN)	21626-89-1
2-HYDROXY ATRAZINE	2163-68-0
1,1-DIMETHYL-3-(A,A,A-TRIFLUORO-M-TOLYL)UREA	2164-17-2
2,4-Dodecadienal, (E,E)-	21662-16-8
6-BROMO-2,2-DIMETHYLCYCLOHEXANONE	21690-26-6
1,2,3,4-Tetrahydro-5,7-Dimethyl Naphthalene	21693-54-9
TRIPHENYLENE	217-59-4
2,5-FURANDIONE, DIHYDRO-3-METHYLEN	2170-03-8
N-Methyl-o-toluamide	2170-09-4
OCTABROMODIBENZO-P-DIOXIN	2170-45-8
CYANAZINE	21725-46-2
1H-Cycloprop[e]azulene, 1a,2,3,5,6,7,7a,	21747-46-6
6,6'-Diphenylfulvene	2175-90-8
6,6-DIMETHYLFULVENE	2175-91-9
2,3,4,5,6-PENTACHLOROPYRIDINE	2176-62-7
1,1,3-TRIMETHYLINDENE	2177-45-9
2-METHYLINDENE	2177-47-1
1,3-DIMETHYL-1H-INDENE	2177-48-2
Octanoic acid, 2-methyl-, methyl e	2177-86-8
4-Methyl-2H-benzopyrane	21776-94-3
METHIOCARB SULFONE	2179-25-1
Methyl Propyl Disulfide	2179-60-4
CHRYSENE	218-01-9
NAPHTHO(2,1-F)QUINOLINE	218-08-6
[1,1-Biphenyl]-4-carboxaldehyde	218-36-8
Benzene, 1-ethyl-4-(1-methylethyl)	218-48-8
Vinylcyclohexyl ether	2182-55-0
Cyclohexanol, 4-(1,1-dimethylethyl)-, tr	21862-63-5
Benzene, 1-methyl-2-[(3-methylphen	21895-13-6
4-Oxatricyclo[4.3.1.1(3,8)]undecan	21898-84-0
3-Methyl-3-chloro-1-butene	2190-48-9
Benzene, 1,3-dimethoxy-5-[(1E)-2-phenylethenyl]-	21956-56-9

Table A-15	
Chemical_Name	Cas_rn
1,13-TETRADECADIENE	21964-49-8
1,15-HEXADECADIENE	21964-51-2
3,4-Acetoxylicide	2198-54-1
VERRUCAROL	2198-92-7
1,2-Dichlorobenzene-D4	2199-69-1
11H-Indeno[2,1-A]Phenanthrene	220-97-3
1,4 Benzodioxan-6-amine	22013-33-8
Cyclohexane, 1,2-dimethyl-, cis-	2207-01-4
TRANS-1,3-DIMETHYL CYCLOHEXANE	2207-03-6
TRANS-1,4-DIMETHYLCYCLOHEXANE	2207-04-7
N-PROPYL METHACRYLATE	2210-28-8
2-Nonen-1-ol	22104-79-6
Cyclohexanamine, N-hydroxy-	2211-64-5
MOLINATE	2212-67-1
2,4-Dimethyl Heptane	2213-23-2
1-Pentene, 2,4-dimethyl-	2213-32-3
2,5-DIMETHYL HEPTANE	2216-30-0
3-METHYLOCTANE	2216-33-3
Octane, 3-methyl-	2216-33-3
4-Methyloctane	2216-34-4
2-Bromononane	2216-35-5
Levomenthol	2216-51-5
PHENOL, 2-(1,1-DIMETHYLETHYL)-6-METHYL-	2219-82-1
Pentaphene	222-93-5
FENAMIPHOS (NEMACUR)	22224-92-6
Cycloprop[a]inden-6-ol, 1,1a,6,6a-	22228-27-9
Tetrachlorvinphos	22248-79-9
BICYCLO[4.2.0]OCTA-1,3,5-TRIENE,3	22250-74-4
BENZOICACID,2-(METHYLTELLURYL)-	22261-92-3
TETRASUL	2227-13-6
1,1-DICHLOROETHENE-D2	22280-73-5
3-METHYL-BENZOTRIAZIN-4-ONE	22305-44-8
KAURA-9(11),16-DIEN-18-OICACID,(4.ALPHA.)-	22338-67-6
Octachloronaphthalene	2234-13-1
1-ETHENYL-2,4-DIMETHYLBENZENE	2234-20-0
1,2,4-Trimethyl-Cyclohexane	2234-75-5
4(1H)-Pteridinone, 2-amino-	2236-60-4
2-Undecen-4-ol	22381-86-8
DIBENZ(A,J)ACRIDINE	224-42-0
DIBENZ(C,H)ACRIDINE	224-53-3
P,P,P-TRIPHENYLPHOSPHINE IMIDE	2240-47-3
1-Propene, 3-methoxy-2-methyl-	22418-49-1
NONANENITRILE	2243-27-8
BUTA-2,3-DIEN-2-YLBENZENE	22433-39-2
1,6,7-Trimethylnaphthalene	2245-38-7
1,2,4-Metheno-1H-indene, octahydro-1,7a-	22469-52-9
BENZO(A)ACRIDINE	225-11-6
BENZ[C]ACRIDINE	225-51-4

Table A-15	
Chemical_Name	Cas_rn
1,22-Docosanediol	22513-81-1
6-Ethyl-1,2,3,4-Tetrahydronaphthalene	22531-20-0
Azulene, 1,2,3,3a,4,5,6,7-octahydr	22567-17-5
Arsenic(III)	22569-72-8
2-Pyrazoline, 1-butyl-5-methyl-	22581-50-6
Cholestan-3-ol, 2-methylene-, (3.beta.,5.alpha.)-	22599-96-8
DIBENZ(A,H)ACRIDINE	226-36-8
BENZO[A]TETRACENE	226-88
D:C-FRIEDOOLEAN-8-EN-3-ONE	22611-26-3
ANTHRA(1,2-B)THIOPHENE	227-86-1
Phenkapton	2275-14-1
VAMIDOTHION	2275-23-2
BENDIOCARB	22781-23-3
Phenanthridine	229-87-8
6H-Dibenzo[b,d]-pyran	229-95-8
Cyprazine	22936-86-3
5-Undecyne	2294-72-6
Bendiocarb Phenol	22961-82-6
METHYL MERCURY	22967-92-6
2,2'-DICHLORODIISOPROPYL ETHER	22DCISOPRE
2,2-Dichloropropane cis-1,2-Dichloroethene	22DCPC12DCE
Benzo(C)Cinnoline	230-17-1
Benzo[h]quinoline	230-27-3
1-Butene, 2-(chloromethyl)-	23010-02-8
Butane, 1,2-dichloro-2-methyl-	23010-04-0
DIALATE (TOTAL OF CIS AND TRANS ISOMERS)	2303-16-4
Triallate	2303-17-5
Phthalic acid, monoethyl ester	2306-33-4
Tricamba	2307-49-5
PHOSALONE	2310-17-0
PIRIMICARB	23103-98-2
PROPARGITE	2312-35-8
2,2,4-Trimethyloxetane	23120-44-7
Oxamyl	23135-22-0
Ethene, 1-chloro-1-fluoro-	2317-91-1
3-CYCLOHEXENE-1-METHANOL, .ALPHA., 4-DIME	23178-88-3
BUTACHLOR	23184-66-9
Decanamide-	2319-29-1
CYCLOHEXANE,1,1-ETHYLIDENE BIS	2319-61-1
METHYLBENZANTHRACENE	2319-96-2
BENZENE, [1-(2,4-CYCLOPENTADIEN-1-YLIDEN	2320-32-3
5-Ethyl-Thiophene-2-Carboxylic Acid	23229-72-3
FURAN, 3-(4,8-DIMETHYL-3,7-NONADIENYL)-, (E)-	23262-34-2
Propadienyl-Benzene; 1,2-	2327-99-3
Cyclohexanol, 5-methyl-2-(1-methyl	23283-97-8
Heptachlorobiphenyl-C13; 2,2',3,3',5,5',6- (PCB 178L)	232919-67-4
Naphtho[2,1-b]thiophene	233-02-3
Phenol, 4-(1H-pyrrol-1-yl)-	23351-09-9

Table A-15	
Chemical_Name	Cas_rn
Naphtho[1,2-b]thiophene	234-41-3
9-Borabicyclo[3.3.1]nonane, 9-methyl-	23418-81-7
5H-THIAZOLO[3,2-A]PYRIMIDIN-5-ONE,3-(P-CHLOROPH	23429-91-6
Monochlorobiphenyl-C13; 2- (PCB 1L)	234432-85-0
Dichlorobiphenyl-C13; 2,2'- (PCB 4L)	234432-86-1
Trichlorobiphenyl-C13; 2,2',6'- (PCB 19L)	234432-87-2
Tetrachlorobiphenyl-C13; 2,2',6,6'- (PCB 54L)	234432-88-3
Pentachlorobiphenyl-C13; 2,2',4,6,6'- (PCB 104L)	234432-89-4
Hexachlorobiphenyl-C13; 2,2',4,4',6,6'- (PCB 155L)	234432-90-7
Heptachlorobiphenyl-C13; 2,2',3,4',5,6,6'- (PCB 188L)	234432-91-8
Nonachlorobiphenyl-C13; 2,2',3,3',4,5,5',6,6'- (PCB 208L)	234432-92-9
Octachlorobiphenyl-C13; 2,3,3',4,4',5,5',6- (PCB 205L)	234446-64-1
2-Tetradecanone	2345-27-9
2-PENTADECANONE	2345-28-0
ACETIC ACID, (TRIMETHYLSILYL)-	2345-38-2
SPINASTERONE	23455-44-9
Hexadecanoic acid, 2-hydroxy-1-(hy	23470-00-0
2,3,4-TRIFLUOROTOLUENE	234TFBZME
PIRIMIPHOS-ETHYL	23505-41-1
Pentachlorobiphenyl-C13; 2,3,3',5,5'- (PCB 111L)	235416-29-2
Hexachlorobiphenyl-C13; 2,3,3',4,4',5'- (PCB 157L)	235416-30-5
2-(N-methyl perfluorooctanesulfonamido) acetic acid	2355-31-9
Thiophanate Methyl	23564-05-8
Thiophanate Ethyl	23564-06-9
4-Fluoro-3-(trifluoromethyl)aniline	2357-47-3
BENZENE,1,1-(3,3-DIMETHYL-1-BUTENYLIDENE)BIS-	23586-64-3
4-(diethylamino)-6-(ethylamino)-1,3,5-Triazine-2(1H)-Thione	23613-02-7
1,2,4-Trithiolane,3,5-dimethyl-	23654-92-4
3-METHYL-2-HEPTANONE	2371-19-9
METHYLISOBORNEOL	2371-42-8
2,4,6-TRICHLOROTOLUENE	23749-65-7
2-CYCLOHEXEN-1-OL, 1-METHYL-	23758-27-2
Benzo(A)Fluorene	238-84-6
OCTADECANOIC ACID, 2-OXO-, METHYL ESTER	2380-18-9
3-methyl-2-thiophenecarboxylic acid	23806-24-8
BENZ[A]ANTHRACENE,9-METHYL-	2381-16-0
Methyl Pyrene	2381-21-7
Benz[A]Anthracene, 8-Methyl-	2381-31-9
3-[[4-(DIMETHYLAMINO)PHENYL]METHYLIDENEAMINO]PHENOL	23837-35-6
MIREX	2385-85-5
MIREX 13C	2385-85-5_C13
1,3-Dicyclohexylurea	2387-23-7
3H-3a,7-Methanoazulene, 2,4,5,6,7,8-hexa	2387-78-2
11H-Benzo(a)carbazole	239-01-0
Benzo[b]naphtho[1,2-d]furan	239-30-5
Benzo(b)naphtho(2,1,-d)thiophene	239-35-0
13H-DIBENZO(a,h)FLUORENE	239-85-0

Table A-15	
Chemical_Name	Cas_rn
PRONAMIDE	23950-58-5
1,6-Cyclodecadiene, 1-methyl-5-met	23986-74-5
1,3-DICHLORO-1,1,3,3-TETRAMETHYLDISILOXANE	2401-73-2
TRIAZOPHOS	24017-47-8
13-ISOPROPYLPODOCARPEN-12-OL-2-AL	24035-37-8
1-Phenanthrenecarboxaldehyde,1,2,3,4,4A,9,10,10	24035-50-5
Monobutyltin	2406-65-7
Podocarpa-8,11,13-trien-17-oic acid, 12-	24067-43-4
1H-PYRROLE,3-ETHYL-5-[(4-ETHYL-3,5-DIMETHYL-2H-	2407-83-2
2-METHYL CYCLOPENTANOL	24070-77-7
Trimethyl Cyclohexanone; 2,2,6-	2408-37-9
PHENOL, 2-(1,1-DIMETHYLETHYL)-4-METHYL-	2409-55-4
8H-Indeno[2,1-b]phenanthrene	241-28-1
1,4-Dimethyladamantane	24145-88-8
1,4-Dimethyladamantane	24145-89-9
PROPYLCYCLOPROPANE	2415-72-7
HEXADECENOIC ACID, Z-11-	2416-20-8
2,3,6-TRIMETHYL PHENOL	2416-94-6
2-Aziridinone, 1-tert-butyl-3-(1-m	24161-49-7
Phenol, 2-phenoxy-	2417-10-9
5.alpha.-Cardanolide, 3.beta.,14,19-trih	24211-70-9
12-Methyl-Benz[A]Anthracene	2422-79-9
Captafol	2425-06-1
1- CHLORO-TETRADECANE	2425-54-9
2-Hexyl-1-Decanol	2425-77-6
2-NAPHTHALENOL, 1-[(4-METHYL-2-NITROPHENYL)AZO]-	2425-85-6
Benzo(B)Fluorene	243-17-4
INDENO[2,1-B]CHROMENE,	243-24-3
Benzo(b)carbazole	243-28-7
Benzo[B]Naphtho[2,3-D]Furan	243-42-5
Benzo[B]Naphtho[2,3-D]Thiophene	243-46-9
Mepiquat Chloride	24307-26-4
2-BUTANONE-D5	24313-50-6
Dichloro-2-Methylphenol; 4,6-	2432-12-4
Butanethioic Acid, S-Methyl Ester	2432-51-1
Ethane, 1,1,2-trimethoxy-	24332-20-5
Tetrachloro-o-benzoquinone	2435-53-2
Pyrene, hexadecahydro-	2435-85-0
6-Methylbenzo[b]Naphtho[2,3-d]Thiophene	24360-63-2
1-TRIDECENE	2437-56-1
Tetrachlorobiphenyl; 2,2',4,4'- (PCB 47)	2437-79-8
(PCB 47) 2,2',4,4'-TETRACHLOROBIPHENYL C13	2437-79-8_C13
Bicyclo[3.1.1]hept-2-ene, 2,6,6-trimethy	2437-95-8
Benzene, [2-(methylsulfinyl)-1-pro	24378-01-6
5-ISOQUINOLINOL	2439-04-5
DODINE/ CYPREX	2439-10-3
Benzeneacetaldehyde, .alpha.-ethyl	2439-43-2
2,2',4,5'-TETRABROMODIPHENYL ETHER	243982-82-3

Table A-15	
Chemical_Name	Cas_rn
1,2,3-TRIBROMO-4-(2,4,6-TRIBROMOPHENOXY)-BENZENE	243982-83-4
Cyclohexane, 1-methyl-3-(1-methyle	24399-15-3
5H-Indeno[1,2-b]pyridine	244-99-5
DROMETRIZOLE	2440-22-4
CHLORO(PROPYL)MERCURY	2440-40-6
3-CHLOROCYCLOHEXENE	2441-97-6
TETRACOSANOIC ACID, METHYL ESTER	2442-49-1
BICYCLO[4.4.1]UNDECA-1(10),2,4,6,8-PENTAENE	2443-46-1
2-HYDROXYFLUORENE	2443-58-5
9-Vinylanthracene	2444-68-0
2-(N-methylperfluoro-1-octanesulfonamido)-ethanol	24448-09-7
3-Methylperylene	24471-47-4
3-Cyclohexene-1-acetaldehyde	24480-99-7
1,2-DIMETHYLCYCLOPENTANE	2452-99-5
Bicyclo[3.1.0]hexane, 6-isopropyl	24524-58-1
1,3-Dimethylcyclopentane	2453-00-1
Decane, 1,1-oxybis-	2456-28-2
Tetracyclo[3,3,1,0(2,4),0(6,8)]non	2456-61-4
4-(1-Pyrrolidinyl)pyridine	2456-81-7
1,3,5-Hexatriene,3-methyl-,(Z)-	24587-27-7
1-Naphthalenecarboxylic acid methyl ester	2459-24-7
2,5-di-tert-Butyl-1,4-benzoquinone	2460-77-7
OXIRANE, [(DODECYLOXY)METHYL]-	2461-18-9
9,12-Octadecadienoic Acid, Methyl Ester	2462-85-3
2-NONENAL	2463-53-8
Dicapthon	2463-84-5
ETHYL TETRACOSANOATE	24634-95-5
DMPA	24650-42-8
2-NAPHTHOICACID,6-METHOXY-	2471-70-7
1-Ethylidene- Indene	2471-83-2
1H-Indene, 1-methylene-	2471-84-3
TRANS-3-NITROCHALCONE	24721-24-2
5.alpha.-Furost-20(22)-en-26-ol, (25R)-	24744-54-5
9,10-ANTHRACENEDIONE,1,4,5,8-TETRAAMINO-	2475-45-8
BENZO[B]PHENANTHRO[2,3-D]THIOPHENE	248-85-1
2-Decenoic acid, methyl ester	2482-39-5
1-(2-Propenyl)Naphthalene	2489-86-3
2-Methyl-1-Hexadecanol	2490-48-4
3,4-DIMETHYL-2-PENTENE	24910-63-2
BENZENE,1,2-DIBROMO-4,5-DIMETHYL-	24932-48-7
CHLORMEPHOS	24934-91-6
6-Tridecene	24949-38-0
6-Tridecene, 7-methyl-	24949-42-6
BROMIDE	24959-67-9
DISULFOTON SULFONE	2497-06-5
DISULFOTON SULFOXIDE	2497-07-6
2-Decenal, (Z)-	2497-25-8
[1,1-BIPHENYL]-2-CARBONITRILE	24973-49-7

Table A-15	
Chemical_Name	Cas_rn
BENZ(A)ANTHRACENE-7,12-DIONE	2498-66-0
BENZ[A]ANTHRACENE, 3-METHYL-	2498-75-1
BENZ[A]ANTHRACENE, 2-METHYL-	2498-76-2
1-Methyl-Benz[A]Anthracene	2498-77-3
PYRIDO[3,2-D]PYRIMIDINE-2,4(1H,3H)-DIONE,6-METH	2499-96-9
Methylstyrene Mix	25013-15-4
BUTYLATED HYDROXYANISOLE	25013-16-5
BENTAZON	25057-89-0
9-Cyanophenanthrene	2510-55-6
Isooctyl mercaptoacetate	25103-09-7
Polychlorinated Naphthalenes	25104-55-6
9-Methylbicyclo[3.3.1]nonane	25107-01-1
20.Xi.-Lanosta-7,9(11)-diene-3.beta.,18,	25116-58-9
4-METHYL TETRADECANE	25117-24-2
4-Methyl Hexadecane	25117-26-4
4-Methyldocosane	25117-30-0
1,4-Dioxane, 2,5-dimethyl-	25136-55-4
TRANS-2-METHYLCYCLOPENTANOL	25144-04-1
Benzene, (2-methylene-1-phenylcycl	25152-47-0
Nonylphenol	25154-52-3
NITROPHENOLS	25154-55-6
BENZENE, METHYL(1-METHYLETHYL)-	25155-15-1
Butoxyacetic acid	2516-93-0
Butene	25167-67-3
2,4,4-TRIMETHYL-1-PENTENE; DIISOBUTYLENE	25167-70-8
Chlorophenol	25167-80-0
Dichlorophenol	25167-81-1
TRICHLOROPHENOLS, TOTAL	25167-82-2
Tetrachlorophenol	25167-83-3
Chloronitrobenzene	25167-93-5
CHLOROTOLUENES	25168-05-2
T Isooctyl Ester; 2,4,5-	25168-15-4
1-Cyclohexyl-2-methyl-prop-2-en-1-	25183-82-8
3,5-DICHLOROTOLUENE	25186-47-4
9H-Fluorene, 9-methyl-	2523-37-7
3-Methyl-9H-Fluorene	2523-39-9
Alloaromadendrene	25246-27-9
Hexene	25264-93-1
DIPROPYLENE GLYCOL	25265-71-8
Thunbergol	25269-17-4
1-PENTADECANETHIOL	25276-70-4
Dibuty Phenyl Phosphate	2528-36-1
2-Methylphenanthrene	2531-84-2
Isofenphos	25311-71-1
Cis-1,3-Dimethyl Cyclopentane	2532-58-3
BENZENE, BIS(1-METHYLETHYL)-	25321-09-9
Dinitrotoluene (Total)	25321-14-6
DICHLOROBENZENES	25321-22-6



Table A-15	
Chemical_Name	Cas_rn
TETRACHLOROETHANES	25322-20-7
Dichloroethene	25323-30-2
Trichlorobiphenyl	25323-68-6
Trichloroethane	25323-89-1
Pentachlorocyclopentadiene	25329-35-5
DECENE	25339-53-1
Heptylene	25339-56-4
DIETHYL BENZENE (MIXED ISOMERS)	25340-17-4
CHLORFLURENOL-METHYL	2536-31-4
Diaminotoluene	25376-45-8
Pentene	25377-72-4
2-Tridecene, (E)-	25377-82-6
Methoxytetrachlorophenol; 2-	2539-17-5
Cyclohexene,1-propyl-	2539-75-5
Cinerin I	25402-06-6
7-Methylbenz(a)anthracene	2541-69-7
n-Butyric acid 2-ethylhexyl ester	25415-84-3
1,2,3,4-Tetrahydro-1,8-Dimethyl-Naphthalene	25419-33-4
TOTAL PENTACHLOROBIPHENYLS	25429-29-2
HEPTADECANE,9-(2-CYCLOHEXYLETHYL)-	25446-35-9
trans-4a-Methyl-decahydronaphthale	2547-27-5
2-Octenal, (E)-	2548-87-0
1H-3a,7-Methanoazulene, octahydro-1,4,9,9-tetramethyl-	25491-20-7
BENZENE, FLUOROMETHYL-	25496-08-6
Cyclohexane, (bromomethyl)-	2550-36-9
SULFUR HEXAFLUORIDE	2551-62-4
Dichlorobiphenyl	25512-42-9
Bis(monochloroacetyl)ajmaline	2552-89-8
Diethylmethybenzene	25550-13-4
Ethyl Methyl Benzene	25550-14-5
TRIMETHYL BENZENE	25551-13-7
Toluic Acid	25567-10-6
Methyl Methylbenzoate	25567-11-7
2,3'-Dichlorobiphenyl (PCB 6)	25569-8-06
Dichlorobiphenyl; 2,3'- (PCB 6)	25569-80-6
Ethane-1,1-diol dibutanoate	25572-25-2
Chloronaphthalene	25586-43-0
Cyclooctane, 1-methyl-3-propyl-	255885-37-1
5H-Dibenzo[a,d]cycloheptene	256-81-5
PROPAMOCARB HYDROCHLORIDE	25606-41-1
TETRAMETHYL BENZENE	25619-60-7
BENZEN-1,2-DIOL,4,5-DIBROMO-	2563-26-0
Bicyclo[4.1.0]hept-2-ene	2566-57-6
METHYL (9E,12E)-OCTADECA-9,12,DIENOATE	2566-97-4
1,1,3-TRICHLOROPROPENE	2567-14-8
1,3-Dioxolane, 2-ethyl-	2568-96-9
Bicyclo[6.1.0]non-1-ene	2570-06-1
3,4-Dihydrocyclopenta(Cd)Pyrene (Acepy	25732-74-5

Table A-15	
Chemical_Name	Cas_rn
TRICHLOROPROPANE	25735-29-9
8-HEPTADECENE	2579-04-6
GEMFIBROZIL	25812-30-0
ETHYLBENZENE-D10	25837-05-2
Phorate Sulfone	2588-04-7
Biphenylene	259-79-0
Hexanol	25917-35-5
ETRIDIAZOLE	2593-15-9
D-Allose	2595-97-3
Krenite	25954-13-6
Formamide, N-(2-chlorophenyl)-	2596-93-2
Hydroxychlordene; 1-	2597-11-7
Ethenyl-cyclobutane	2597-49-1
TETRADECANOIC ACID, HEXADECYL ESTER	2599-01-1
2,5-DIBROMOTOLUENE	25BRBZME
Acridine	260-94-6
PHENOTHRIN	26002-80-2
Direct Blue 6	2602-46-2
1-PENTACOSANOL	26040-98-2
Acetic Acid, (Triphenylphosphoranylidene	2605-67-6
THIOXANTHENE	261-31-4
2H-Pyran-2-one, tetrahydro-6,6-dim	2610-95-9
2(3H)-Furanone, 5-ethylidihydro-3-methyl-	2610-98-2
2,4-DICHLOROPHENYL ISOCYANATE	2612-57-9
1H-INDENE, 2,3-DIHYDRO-1,1,3-TRIMETHYL-	2613-76-5
PHENYLMALONIC ACID	2613-89-0
Terphenyl	26140-60-3
trans-Cinnamyl bromide	26146-77-0
HEXAGOL	2615-15-8
Octadecanoic acid, 2-[(1-oxohexadecyl)oxy]ethyl ester	26158-81-6
N-(2-CYANOETHYL) BENZENESULFONAMIDE	2619-21-8
16-HEXADECANOYLHYDRAZIDE	2619-88-7
Dibenzo[a,e]cyclooctene	262-89-5
Ethofumesate	26225-79-6
4,4-DIMETHYLPENT-2-ENE	26232-98-4
Secbumeton	26259-45-0
PROMECARB	2631-37-0
Benzisothiazolin-3-One; 1,2-	2634-33-5
Profluralin	26399-36-0
Benzocycloheptatriene	264-09-5
Azinphos-Ethyl	2642-71-9
2,2-Bis(p-chlorophenyl)ethanol	2642-82-2
4-METHYLHEPTADECANE	26429-11-8
AMINOPYRIDINES	26445-05-6
1,2,3-PROPANETRIOL MONOACETATE	26446-35-5
Furancarboxylic Acid	26447-28-9
TRIMETHYL HEXANE	26447-41-6
TOLUENE DIISOCYANATE (MIXED ISOMERS)	26471-62-5

Table A-15	
Chemical_Name	Cas_rn
TRICHLOROTRIFLUOROETHANE	26523-64-8
Methyl 4-tert-butylbenzoate	26537-19-9
TOTAL HEXACHLOROBIPHENYLS	26601-64-9
Sodium Azide	26628-22-8
METHOXYPHENOL	26638-03-9
DICHLOROPROPANES	26638-19-7
4-Methyltridecane	26730-12-1
7-Methyltridecane	26730-14-3
CHLORNEB	2675-77-6
Butane Dichloride	26761-81-9
OCTADECANOL	26762-44-7
Octadecenoic Acid	26764-26-1
Butane, 2-ethoxy-	2679-87-0
BENZO[F][1]BENZOTHIOLE	268-77-9
Benzenamine, 4-chloro-N-(2-pyridinylmethylene)-	26825-34-3
3,4,5 TRIMETHACARB	2686-99-9
OCTAHYDRO-1,3,5,7-TETRANITRO-1,3,5,7-TETRAZOCINE	2691-41-0
METHYLFLUORENE	26914-17-0
METHYL ANTHRACENE	26914-18-1
Tetrachlorobiphenyl	26914-33-0
Toluidine	26915-12-8
ISOOCTANOL (ISOMERS)	26952-21-6
DICHLOROPROPYLENES	26952-23-8
1H-Pyrazole, 4,5-dihydro-3-methyl-	26964-49-8
METHYLPROPYLCYCLOHEXANE	26967-64-6
TRIMETHYL PHENOL	26998-80-1
2,6-DIMETHYL HEPTADECANE	26DMHD
o-Cymene	27-84-4
.beta.-Pinene	27-91-3
CYCLOPENTA[C]THIAPYRAN	270-63-3
Benzo[C]Thiophene	270-82-6
N,N-Diisopropylformamide	2700-30-3
Perfluoropentanoic Acid (PFPeA)	2706-90-3
PERFLUOROPENTANESULFONIC ACID (PFPeS)	2706-91-4
OCTADECENE	27070-58-2
Bicyclo[4.2.0]Octa-1,3,5-Triene, 7-Isopropyl	27087-54-3
BENZISOTHIAZOLE	271-61-4
2,3-BENZOFURAN	271-89-6
1,2-Benzisoxazole	271-95-4
.alpha.-Bromomesitylene	27129-86-8
ETHYNE, FLUORO-	2713-09-9
Hexachlorocyclohexane	27154-44-5
1,4,5,8-Tetramethylnaphthalene	2717-39-7
6-METHYL-1,2-DIHYDRONAPHTHALENE	2717-47-7
Benzene, (1-methylbutyl)-	2719-52-0
TETRAMETHYL BUTYL PHENOL	27193-28-8
DIMETHYL CYCLOHEXANE	27195-67-1
Dimethyl Cyclohexane Isomer A	27195-67-1AISO

Table A-15	
Chemical_Name	Cas_rn
Dimethyl Cyclohexane Isomer B	27195-67-1BISO
Tetradecanol	27196-00-5
Benzisothiazole; 1,2-	272-16-2
Cyclopenta [Cd] Pyrene	27208-37-3
3-Methylquinolin-2-one	2721-59-7
Nonene	27215-95-8
METHYLDIETHYLBENZAMIDE	2728-04-3
Benzamide,N,N-diethyl-4-methyl-	2728-05-4
OXYCHLORDANE	27304-13-8
OXYCHLORDANE 13C	27304-13-8_C13
NORFLURAZON	27314-13-2
Monochlorobiphenyl	27323-18-8
Trifluorotoluene	27359-10-0
1-Methylindole-2-Carboxaldehyde 97	27421-51-8
DISULFIDE,DI-TERT-DODECYL	27458-90-8
Isotridecanol-	27458-92-0
AZULENE	275-51-4
9-Tricosene, (Z)-	27519-02-4
Diisooctyl Phthalate	27554-26-3
Isobornyl propionate	2756-56-1
Disulfide, didodecyl	2757-37-1
Dimethyl Styrene	27576-03-0
3-Methyl-2-cyclopenten-1-one	2758-18-1
N-(2-CHLORAPHYL)PROPANAMIDE	2760-32-9
6:2 Fluorotelomer sulfonate	27619-97-2
DIQUAT	2764-72-9
pentadecanal	2765-11-9
Bicyclo[4.1.0]heptane, 3,7,7-trime	2778-68-9
2-Tolyloxirane	2783-26-8
4-ETHENYL-1,2-DIMETHYLBENZENE	27831-13-6
Benzene, 1-phenyl-4-(2-cyano-2-phe	27869-56-3
1,3-Pentadiene, 3-methyl-, (E)-	2787-43-1
Nitroso-9H-Carbazole; 9-	2788-23-0
di-p-Tolylacetylene	2789-88-0
NORBORNANE	279-23-2
METHYLPENTANOIC ACID	27936-41-0
9H-Xanthene, 9-(Phenylmethylene)-	27980-52-5
Bicyclo[2.2.2]octane	280-33-1
BICYCLO[3.3.1]NONANE	280-65-9
2,4-DIMETHYL-1,3-DIOXOLANE	2801-84-5
4-METHYL PENTADECANE	2801-87-8
Dimethyl Biphenyl	28013-11-8
Pyrimidine,2,4-difluoro-	2802-61-1
trans-Heptachlor Epoxide	28044-83-9
Bicyclo[3.3.2]decan-9-one	28054-91-3
2,2,4-Trimethylcyclopentanone	28056-54-4
2-PROPOXY-ETHANOL	2807-30-9
Cyclohexene, 3-ethyl-	2808-71-1

Table A-15	
Chemical_Name	Cas_rn
1-Methyl-2-methylenecyclohexane	2808-75-5
1,3-DIMETHYLCYCLOHEXENE	2808-76-6
1-HYDROXYETHYLIDENE-1,1-DIPHOSPHONIC ACID	2809-21-4
1,2,3,4-tetrahydro-5-methyl-Naphthalene	2809-64-5
2,4-Hexadiyne	2809-69-0
Adamantane	281-23-2
PHOSPHORIC ACID, (1-METHYLETHYL)PHENYL D	28108-99-8
4-NITROPYRIDAZINE 1-OXIDE	28147-45-7
1,2,3-TRIMETHYLCYCLOPENTANE	2815-57-8
Heptan-2-ol, 5-(2-tetrahydrofurfur	281676-71-9
Cyclohexene, 1-butyl-	282-53-9
2-TETRAFLUOROETHOXYNITROBENZENE	28202-31-5
Thiobencarb	28249-77-6
EXO-TETRAHYDRODICYCLOPENTADIENE	2825-82-3
4,7-Methanoindene, 3a,4,5,6,7,7a-h	2825-86-7
DECAHYDROMETHYL NAPHTHALENE	28258-89-1
Cyclobutanone, 2,3,3-trimethyl-	28290-01-9
Cholest-3-ene, (5.alpha.)-	28338-69-4
4-Amino-1-Naphthol	2834-90-4
1-Amino-2-naphthalenol	2834-92-6
5-AMINO-O-CRESOL	2835-95-2
4-AMINO-M-CRESOL	2835-99-6
3-Amino-4-chlorobenzoic acid	2840-28-0
4-Methyl Decane	2847-72-5
DECANE, 4-METHYL-A	2847-72-5A
l-(+)-Ascorbic acid 2,6-dihexadecanoate	28474-90-0
Decyloxirane	2855-19-8
DIETHYLBIPHENYL	28575-17-9
Bicyclo[4.1.0]heptane	286-08-8
9-Oxabicyclo[6.1.0]nonane	286-62-4
1H-INDOLE-1-CARBOXALDEHYDE, 2,3-DIHYDRO-	2861-59-8
NONADECANENITRILE	28623-46-3
Bicyclo[3.1.0]hex-2-ene, 4-methyl-	28634-89-1
METHYL BIPHENYL	28652-72-4
TRIMETHYLCYCLOPENTANE ISOMERS	28652-77-9
TOTAL HEPTACHLOROBIPHENYLS	28655-71-2
1-Hexanol, 6-[(tetrahydro-2H-pyran	28659-22-5
Heptachloronorborene	28680-45-7
Benzene,2-ethyl-1,3-dimethyl-	287-4-44
Cyclopentane	287-92-3
2-Ethyl-1,3-Dimethyl Benzene	2870-04-4
FLUORENE, 9-(2-PYRIDINYLMETHYLENE-	2871-27-4
9,10-ANTHRACENEDIONE, 1,4-DIAMINO-2-METHOXY-	2872-48-2
Dimethylcyclopentane(S)	28729-52-4
DIMETHYL NAPHTHALENE	28804-88-8
2,4-Hexadiene, 2-methyl-	28823-41-8
2,4-Hexadiene, 3-methyl-	28823-42-9
Pyridine-3-carboxamide, oxime, N-(2-trifluoromethylphenyl)-	288246-53-7
OCTANE, 2-CYCLOHEXYL-	2883-05-8

Table A-15	
Chemical_Name	Cas_rn
1,2,4-TRITHIOLANE	289-16-7
Ethanone, 1-(1-methylcyclohexyl)-	2890-62-2
FORMYLMETHYLENE TRIPHENYLPHOSPHORANE	28900-91-6
2-amino-2'-chlorobenzophenone	2894-45-3
Ethyl Resorcinol; 4-	2896-60-8
CIS-BETA-FARNESENE	28973-97-9
ALPRAZOLAM	28981-97-7
Dioxine; 1,4-	290-67-5
[1,2,3,4]Tetrathiane	290-81-3
Methyl Indene	29036-25-7
2-Chlorobenzenesulfonyl chloride	2905-23-9
Methyl M-Chlorobenzoate	2905-65-9
DIMETHYLPHENANTHRENE	29062-98-4
Octachlorostyrene	29082-74-4
Bromoform-d	2909-52-6
1,3,5-Trithiane	291-21-4
CYCLOHEPTANE	291-64-5
1,3 Dioxolane, 2,2-dimethyl-	2916-31-6
2-(TRIMETHYLSILYL)ETHANOL	2916-68-9
1-Hexadecanethiol	2917-26-2
Dibutyl Nonanedioate	2917-73-9
CHLORPYRIFOS	2921-88-2
2,3-Hexadiene, 2-methyl-	29212-09-7
2-HEPTADECANONE	2922-51-2
TRIMETHYL PENTANE	29222-48-8
Pirimiphos-Methyl	29232-93-7
METHYLETHYLNAPHTHALENE	29253-36-9
CYCLODECANE	293-96-9
(3S,8S,9S,10R,13R,14S,17R)-17-((2R,5R)-5	29365-29-5
cis-Captafol	2939-80-2
2(3h)-Furanone, 5-Acetyldihydro-	29393-32-6
Cyclododecane	294-62-2
p-Bis(2-hydroxyisopropyl)benzene	2948-46-1
2-ETHENYL NAPHTHALENE	2949-26-0
CYCLOTETRADECANE	295-17-0
CYCLOPENTADECANE	295-48-7
Cyclohexadecane	295-65-8
m-Cymene, 5-tert-butyl-	29577-19-3
METHANONE,(2-AMINO-5-CHLOROPHENYL)(2-CHLOROPHEN	2958-36-3
1-Methyldecahydronaphthalene	2958-75-0
Decahydro-2-Methyl Naphthalene	2958-76-1
CYCLOEICOSANE	296-56-0
Carbamic acid, N-[1,1-bis(trifluor	296242-69-8
CYCLOTETRACOSANE	297-03-0
Telodrin	297-78-9
ZINOPHOS	297-97-2
Dichlorobiphenyl; 3,4'- (PCB 13)	2974-90-5
Dichlorobiphenyl; 3,4- (PCB 12)	2974-92-7
CIS-10-HEPTADECENOIC ACID	29743-97-3
5H-Dibenzo[a,d]cycloheptene, 5-methylene	2975-79-3

Table A-15	
Chemical_Name	Cas_rn
ISODECYL DIPHENYL PHOSPHATE	29761-21-5
Dichlorotoluene	29797-40-8
PARATHION, METHYL	298-00-0
PHORATE	298-02-2
DEMETON-O	298-03-3
DISULFOTON	298-04-4
Diethyl Phosphorodithioic Acid	298-06-6
CARBAMAZEPINE	298-46-4
Spiro[3.5]nonan-1-one	29800-45-1
Disparlure	29804-22-6
O-DECYL HYDROXYLAMINE	29812-79-1
1H-Benzotriazole, 4-methyl-	29878-31-7
RONNEL	299-84-3
ZYTRON	299-85-4
N-Ethyl-N-((heptadecafluorooctyl)sulphonyl) glycine	2991-50-6
2-Propanol, 1-(2-butoxy-1-methylethoxy)-	29911-28-2
BENZALDEHYDE, 2-(2-PROPYNYLOXY)-	29978-83-4
Trichlorophenoxypropionic Acid; 2,4,5-	29990-39-4
2-BROMOTHIOANISOLE	2BTAN
TRANS-2-HEPTENE	2HNT
2-IODO-2-METHYL-BUTANE	2IOME2BT
2-METHOXY-4-(2-PROPENYL)-1-(1-PROPYNYLOXY)-BENZENE	2M42PRPXBZ
2-METHYL-1(1,1-DIMETHYLETHYL PROPANOIC ACID)	2MDMEPA
2-METHYL-ETHENYL ESTER-2-PROPENOIC ACID	2MEE2PA
PROPANOIC ACID, 2-METHYL-3	2MEPA3
2-METHYL-CIS-DECALIN	2MetCisDec
CIS-2-NONEN-1-OL	2NONLC
2-PROPENYL BENZENE	300-57-2
NALED	300-76-5
Butanoic acid, 3-hydroxy- (unknown)	300-85-6
5-BROMO-4-OXO-4,5,6,7-TETRAHYDROBENZOFUR	300574-36-1
(Z)-9-Octadecanimide	301-02-0
OXYDEMETON METHYL	301-12-2
BROMOFLUOROBENZENE	30135-88-7
Naphthalene, 6-ethyl-1,2,3,4-tetra	301643-35-6
2-BROMO-1-CHLOROPROPANE	3017-95-6
Dichloroacetonitrile	3018-12-0
HYDRAZINE	302-01-2
THIOCYANATE	302-04-5
Chloral Hydrate	302-17-0
N,N-Dimethyl-2-methoxyethylamine	3030-44-2
1,2,3,4-TETRAMETHYL-NAPHTHALENE	3031-15-0
1-METHYL ETHYL HYDROPEROXIDE	3031-75-2
Pentane, 2-bromo-4-methyl-	30310-22-6
2,2,4,10,12,12-HEXAMETHYL-7-(3,5,5-TRIMETHYLHEXYL)TRIDECANE	3035-75-4
2-[3,4-Dichloroanilino]-4,6-bis[trichlor	30356-55-9
2-TRIFLUOROMETHYLPHENYLACETICACID	3038-48-0
PENTACHLORO DIBENZOFURAN	30402-15-4
Oxazole, 4-ethyl-2,5-dimethyl-	30408-61-8

Table A-15	
Chemical_Name	Cas_rn
Bicyclo[2.2.1]hept-2-ene, 5-etheny	3048-64-4
1H-Indene, 3a,4,7,7a-tetrahydro-	3048-65-5
TRIMETHYL CYCLOHEXANE	30498-63-6
DIMETHYLHEPTANE ISOMERS	30498-66-9
TETRAMETHYL CYCLOHEXANE	30501-43-0
AZOBENZENE-D10	30504-49-5
4,9-DIPROPYLDODECANE	3054-63-5
Diethylene glycol monododecyl ether	3055-93-4
Triethylene glycol monododecyl ether	3055-94-5
2-[2-[2-[2-(2-DODECOXYETHOXY)ETHOXY]ETHOXY]ETHOXY]EHTANOL	3055-95-6
4-tert-Butylphenyl acetate	3056-64-2
ACEPHATE	30560-19-1
3-BROMODECANE	30571-71-2
Dichloropentane	30586-10-8
PENTAMETHYLHEPTANE	30586-18-6
FREON 123	306-83-2
Behenic amide	3061-75-4
Hexanone	30637-87-7
Methoxychlor; O,P'-	30667-99-3
Perfluorohexanoic acid (PFHxA)	307-24-4
Perfluorododecanoic acid (PFDoA)	307-55-1
1,1,3-TRIMETHYL CYCLOHEXANE	3073-66-3
2,3-dimethylheptane	3074-71-3
4-ETHYL-2-METHYL HEXANE	3074-75-7
3-ETHYL-4-METHYL HEXANE	3074-77-9
1-HEPTENE,2,6-DIMETHYL-	3074-78-0
1,2,3,4-TETRACHLORODIBENZO-P-DIOXIN	30746-58-8
1,2,3,4-TETRACHLORODIBENZO-P-DIOXIN-C13	30746-58-8_C13
2-PROPENOIC ACID, TRIDECYL ESTER	3076-04-8
11H-BENZO(B)FLUORENE	30777-19-6
Sand	308075-07-2
NAPHTHALENE,DECAHYDRO-1,4A-DIMETHYL-7-(1-METHYL	30824-81-8
ALDRIN	309-00-2
ALDRIN 13C	309-00-2_C13
1,2-Benzisothiazole, 3-(hexahydro-1H-azepin-1-yl)-, 1,1-diox	309735-29-3
3-(CHLOROMETHYL) PYRIDINE	3099-31-8
METHYLDIBENZOTHIOPHENE	30995-64-3
3-Penten-2-one (trans)	3102-33-8
2-Methyl-5-Propyl Nonane	31081-17-1
3-METHYL-5-PROPYLNONANE	31081-18-2
5-BROMO-2-(P-FLUOROPHENOXY ANILINE)	31081-30-8
Paraoxon	311-45-5
3-Bromo-5-ethoxy-4-hydroxybenzaldehyde	3111-37-3
2-METHYLAMINO-N-PHENYL-ACET	31110-53-9
CHLOROBENZENE-D5	3114-55-4
Hexadecanoic acid, 1,1-dimethylethyl ester	31158-91-5
PROPETAMPHOS	31218-83-4
TRANS-2,2-DIMETHYL-3-HEXANE	3123-93-1
5-Amino-3-methylpyrazole	31230-17-8



Table A-15	
Chemical_Name	Cas_rn
TETRAHYDROMETHYL NAPHTHALENE	31291-71-1
2,6,11-Trimethyldodecane	31297-82-2
1,12-Dimethyl-Benz[A]Anthracene	313-74-6
Ethyl-2-benzofuran	3131-63-3
1-METHYLDIBENZOTHIOPHENE	31317-07-4
2,7-Dimethyldibenzothiophene	31317-19-8
2-Morpholin-4-yl-5,6-dihydro-4H-benzothiazol-7-one	313251-21-7
2-Pentanone, 4-cyclohexylidene-3,3	313253-65-5
1-TRICOSANOL	3133-01-5
Pyridine, 3-butyl-, 1-oxide	31396-33-5
BROMACIL	314-40-9
1,3-Cyclopentadiene, 5-(1-Methylpropylidene)-	3141-02-4
2-((2H-benzotriazo)-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol	3147-75-9
4-DIMETHYLAMINO-3,5-XYLYL N-METHYLCARBAMATE	315-18-4
2-Nonen-1-ol, (E)-	31502-14-4
N-methylperfluoro-1-octanesulfonamide	31506-32-8
2,3',4,4',5-Pentachlorobiphenyl (PCB 118)	31508-00-6
Phenol, 2-[(4-nitrophenyl)hydrazon	3155-24-6
Thiazolamine, 4-(2-methylimidazo[1,2-a]p	315704-77-9
Benzene, 1-methoxy-4-methyl-2-(1-m	31574-44-4
Benz[a]anthracene, 6-methyl-	316-14-3
3,9-Dimethylbenz[a]anthracene	316-51-8
4-(1-METHYLETHOXY)-1-BUTANOL	31600-69-8
1-Naphthalenecarboxamide, N-(1-met	31609-18-4
Acethydrazide, 2-phenoxy, N2-[1-(4	316133-03-6
4-chloro-2-methylaniline hydrochloride	3165-93-3
1-AZIDO-2-METHYLBENZENE	31656-92-5
5-Allyl-2-norbornene	31663-53-3
BENZ(A)ANTHRACENE, 6,8-DIMETHYL-	317-64-6
METHYLPHENANTHRENE	31711-53-2
Cyclohexane, isocyanato-	3173-53-3
1-Bromo-2-methyl-2-butanol	31736-62-6
4-Propyl Heptane	3178-29-8
2-Methyl Undecane	31807-55-3
ALPHA BHC (ALPHA HEXACHLOROCYCLOHEXANE)	319-84-6
ALPHA BHC (ALPHA HEXACHLOROCYCLOHEXANE) 13C	319-84-6_C13
BETA BHC (BETA HEXACHLOROCYCLOHEXANE)	319-85-7
BETA BHC (BETA HEXACHLOROCYCLOHEXANE) 13C	319-85-7_C13
DELTA BHC (DELTA HEXACHLOROCYCLOHEXANE)	319-86-8
DELTA BHC (DELTA HEXACHLOROCYCLOHEXANE) 13C	319-86-8_C13
2-BROMO-2-METHOXYACETOPHENONE	31949-21-0
ETHANOL,1-(1-CYCLOHEXENYL)-	3197-68-0
Naphthalene, 1,2,4a,5,6,8a-hexahyd	31983-22-9
2,5-DICHLOROBENZOTRIFLUORIDE	320-50-3
BENZENAMINE, 4-CHLORO-3-(TRIFLUOROMETHYL)-	320-51-4
2,4-DICHLOROBENZOTRIFLUORIDE	320-60-5
3-Butyl-3-octen-2-one	32064-71-4
5-Octen-4-one, 7-methyl-	32064-78-1
2,2-Ethylidenebis(5-methylfuran)	3209-79-8
FLUORO-2-METHOXY BENZENE	321-28-8

Table A-15	
Chemical_Name	Cas_rn
1-FLUORONAPHTHALENE	321-38-0
2-FLUOROBIPHENYL	321-60-8
2-Fluorobiphenyl-TCLP	321-60-8TCLP
4-PHENYLBENZALDEHYDE	3218-36-8
PYRIDO[2,3-B]PYRAZINE	322-46-3
2-METHYLOCTANE	3221-61-2
Pentalene, octahydro-1-methyl-	32273-77-1
Ether, hexyl pentyl	32357-83-8
(1-AZIDO-1-METHYLETHYL)-BENZENE	32366-26-0
Binaphthyl sulfone	32390-26-4
4-FLUORO-1,1'-BIPHENYL	324-74-3
O,O,O,O-TETRA-N-PROPYL DITHIOPYROPHOSPHATE	3244-90-4
p-Sec-butylphenyl acetate	3245-24-7
DIBROMOACETONITRILE	3252-43-5
Pentabromodiphenyl Ether	32534-81-9
Silvex, Isooctyl Ester	32534-95-5
Octabromodiphenyl Ether	32536-52-0
2,3',4,4'-Tetrachlorobiphenyl (PCB 66)	32598-10-0
Tetrachlorobiphenyl; 2,3',4',5- (PCB 70)	32598-11-1
(PCB 70) 2,3',4',5-TETRACHLOROBIPHENYL C13	32598-11-1_C13
Tetrachlorobiphenyl; 2,4,4',6- (PCB 75)	32598-12-2
3,3',4,4'-Tetrachlorobiphenyl (PCB 77)	32598-13-3
2,3,3',4,4'-Pentachlorobiphenyl (PCB 105)	32598-14-4
2-(p-Tolyl)ethylamine	3261-62-9
10,18-Bisnorabieta-8,11,13-triene	32624-67-2
1H-Indole-2,3-dione, 1-methyl-, 3-	3265-23-4
OCTACHLORODIBENZO-P-DIOXIN	3268-87-9
Tetrachlorobiphenyl; 2,4,4',5- (PCB 74)	32690-93-0
TRICHLORONATE	327-98-0
Imidazolo[2,1-b]thiazole, 5-(3-ind	327097-37-0
2-METHOXYETHYL ACETATE	32718-56-2
2-Ethylheptanoic Acid	3274-29-1
2,3-DICHLOROTOLUENE	32768-54-0
3,3',4,4',5,5'-Hexachlorobiphenyl (PCB 169)	32774-16-6
2(1H)-Pyridone, 6-methyl-	3279-76-3
3,4-DICHLOROBENZOTRIFLUORIDE	328-84-7
Methyl 3-butynoate	32804-66-3
Cyclohexene, 1-butyl-	3282-53-9
2,5-DINITROPHENOL	329-71-5
(2-methyl-2-propenyl)-Benzene	3290-53-7
1H-Indene, octahydro-, trans-	3296-50-2
Bicyclo[4.1.0]heptane-7-carboxamid	329912-72-3
3-(3,4-DICHLOROPHENYL)-1,1-DIMETHYLUREA	330-54-1
3-(3,4-DICHLOROPHENYL)-1-METHOXY-1-METHYLUREA	330-55-2
1,2-Dimethyl-4-trifluoroacetoxycyc	330154-34-2
HEXANOIC ACID, 3,5,5-TRIMETHYL-	3302-10-1
E-14-Hexadecenal	330207-53-9
2,3,4,4'-Tetrachlorobiphenyl (PCB 60)	33025-41-1
(PCB 60) 2,3,4,4'-TETRACHLOROBIPHENYL C13	33025-41-1_C13
3,4'-DICHLOROBIPHENYL	33039-81-5

Table A-15	
Chemical_Name	Cas_rn
Anisole, p-octyl-	3307-19-5
BENZ[J]ACEANTHRYLEN-2-OL,1,2-DIHYDRO-3-METHYL-	3308-64-3
Amitraz	33089-61-1
2,2',3,3',4,4',6,6'-Octachlorobiphenyl (PCB 197)	33091-17-7
15-Crown-5	33100-27-5
1H-Benzimidazole-2-carboxaldehyde	3314-30-5
Cyclopropane carboxamide, 2-cyclopropyl-2-methyl-N-(1-cyclop	331416-19-4
2,6-Dichlorobiphenyl (PCB 10)	33146-45-1
TRI(2-ETHYLHEXYL) TRIMELLITATE	3319-31-1
2,5-DIHYDRO-2,5-DIMETHOXY FURAN	332-77-4
1-CHLORO-2-ISOCYANATOBENZENE	3320-83-0
BETA ENDOSULFAN (ENDOSULFAN II)	33213-65-9
BETA ENDOSULFAN (ENDOSULFAN II) 13C	33213-65-9_C13
2-Methylindan-2-ol	33223-84-6
FLUCHLORALIN	33245-39-5
P-MENTHON-8-THIOL	33281-91-3
2,4-Dichlorobiphenyl (PCB 7)	33284-50-3
3,3',5,5'-Tetrachlorobiphenyl (PCB 80)	33284-52-5
Tetrachlorobiphenyl; 2,3,4,5- (PCB 61)	33284-53-6
Tetrachlorobiphenyl; 2,3,5,6- (PCB 65)	33284-54-7
DIAZINON	333-41-5
1-METHYL-4-(2-PROPENYL)BENZENE	3333-13-9
Asulam	3337-71-1
DECANOIC ACID	334-48-5
1-FLUORO-DECANE	334-56-5
1-FLUORODODECANE	334-68-9
DIAZOMETHANE	334-88-3
1,3,6,8-TETRACHLORODIBENZO-P-DIOXIN	33423-92-6
3-Methylcholanthrylene	3343-10-0
Spiropentanoic acid, methyl ester	33447-49-3
BENZENEMETHANOL, .ALPHA.-1-PROPENYL-	3347-57-7
Spiro[cyclopropane-1,1'(4'H)-naphthalen]-4'-one	33498-24-7
Perfluorooctanoic acid (PFOA)	335-67-1
Perfluorodecanoic acid (PFDA)	335-76-2
Perfluorodecane Sulfonate	335-77-3
Methyl Chrysene	3351-28-8
Methyl Chrysene; 4-	3351-30-2
3-METHYLCHRYSENE	3351-31-3
Chrysene, 2-Methyl-	3351-32-4
Pyrene, 4-Methyl-	3353-12-6
Phenol, 2-methyl-6-(2-propenyl)-	3354-58-3
Fluoranthene, 2-Methyl-	33543-31-6
FURAN, TETRAHYDRO-2,2,4,4-TETRAMET	3358-28-9
Trichloroaniline HCl, 2,4,6-	33663-50-2
3-(2-PHENYLETHYL)PHENOL	33675-75-1
1,1,2,2-TETRACHLOROETHANE-D2	33685-54-0
Terbumeton	33693-04-8
Benzene, 3,5-dichloro-1-methoxy-	33719-74-3
2,2',3,4,4',5,5',6-OCTABROMODIPHENYL ETHER	337513-72-1
2,3,5,6-TETRACHLOROPYRIDINE	33752-16-8

Table A-15	
Chemical_Name	Cas_rn
Decanoic acid, 2-hydroxy-1-(hydrox	3376-48-5
3-BROMOHEXANE	3377-87-5
Benzoylprop Ethyl	337878-50-1
Isopropalin	33820-53-0
ABATE	3383-96-8
Octadecyl chloride	3386-33-2
BICYCLO[3,1]HEXANE, 4-METHYLENE-1-1-91-M	3387-41-5
Cyclohexane, 1-ethenyl-1-methyl-2,	33880-83-0
Hexachloronorborniadiene	3389-71-7
Benzene, (4,5,5-trimethyl-1,3-cycl	33930-85-7
2-Chloro-4,6-diamino-s-triazine	3397-62-4
2,2',4,4',6,6'-Hexachlorobiphenyl (PCB 155)	33979-03-2
1,1-Biphenyl, 2,2,4,4,6,6-hexa	33979-3-2
3-Phenylbut-1-ene	34-10-1
Benzene, 4-ethyl-1,2-dimethyl-	34-80-5
11-HEXADECEN-1-OL, ACETATE, (Z)-	34010-21-4
TEBUTHIURON	34014-18-1
2-Methyl-1-undecanol	34019-17-5
4-Methyl-2-hexene,c+t	3404-55-5
2,3-DIMETHYL-1-PENTENE	3404-72-6
1-PENTENE, 3,3-DIMETHYL-	3404-73-7
3,3-DIMETHYL-1-HEXENE	3404-77-1
2,5-DIMETHYL-2-HEXENE	3404-78-2
ISOPROTURON	34123-59-6
Cyclopropane, 1-methyl-1-isopropen	3422-07-9
O,P'-DDE	3424-82-6
2,4'-DICHLORODIPHENYLDICHLOROETHYLENE-13C12	3424-82-6_C13
ACETOCHLOR	34256-82-1
Dichlorocatechol; 4,5-	3428-24-8
3-HEXADECENE, (Z)-	34303-81-6
FURAN, 2,3-DIHYDRO-4-METHYL-	34314-83-5
Benzonitrile, 4-ethenyl-	3435-51-6
9,10-Bis(Bromomethyl)Anthracene	34373-96-1
2-Methylpyrene	3442-78-2
HEXACHLORODIBENZO-P-DIOXIN	34465-46-8
3,4-Octadiene	34511-01-8
1-Eicosene	3452-07-1
1-Ethenyl-4-Ethylbenzene	3454-07-7
Dichlorobenzil; 4,4'-	3457-46-3
TOKUTHION (PROTHIOFOS)	34643-46-4
Bromochloropropane (Internal Standard)	34652-54-5
Pyrimidine-4,6-dione, hexahydro-3-ethyl-5-(5-nitrothiophen-2	346612-51-9
BUTOCARBOXIM	34681-10-2
BUTOXYCARBOXIM	34681-23-7
1,3,5,6-Tetramethyladamantane	34694-70-7
1,3,5-Cycloheptatriene, 3,7,7-trimethyl-	3479-89-8
1-CHLORO-2-FLUOROBENZENE	348-51-6
O-FLUOROANILINE	348-54-9
Tetrachloroaniline; 2,3,5,6-	3481-20-7
1,2,7,8-TETRACHLORODIBENZO-P-DIOXIN	34816-53-0

Table A-15	
Chemical_Name	Cas_rn
Di(tert-butyl) disulfide, perfluor	34880-30-3
2-HYDROXY-4-METHOXY-6METHYL-BENZALDEHYDE	34883-08-4
2,5-Dichlorobiphenyl (PCB 9)	34883-39-1
3,5-Dichlorobiphenyl (PCB 14)	34883-41-5
2,4'-Dichlorobiphenyl (PCB 8)	34883-43-7
(PCB 8) 2,4'-Dichlorobiphenyl 13C12	34883-43-7_C13
PHOSPHORIC ACID, BIS (4- METHYLPHENYL) PHE	34909-69-8
4-(Bromomethyl)cyclohexene	34960-41-3
Bromochloriodomethane	34970-00-8
4-Methyl-2,6-dihydroxyquinoline	34982-01-9
2-AMINOPYRIMIDINE-1-OXIDE	35034-15-2
2-ETHYL HEXYL ISOBUTYRATE	35061-61-1
Hexachlorobiphenyl; 2,2',4,4',5,5'- (PCB 153)	35065-27-1
13C12-2,2',4,4',5,5'-HEXACHLOROBIPHENYL	35065-27-1_C13
Hexachlorobiphenyl; 2,2',3,4,4',5'- (PCB 138)	35065-28-2
Heptachlorobiphenyl; 2,2',3,4,4',5,5'- (PCB 180)	35065-29-3
2,2',3,3',4,4',5-Heptachlorobiphenyl (PCB 170)	35065-30-6
2-Methyl-3-Phenyl-1H-Indene	35099-60-6
3-FLUORO-4-METHOXYBENZALDEHYDE	351-54-2
Acetic acid, 2-[5-(4-nitrophenyl)-	351064-45-4
Pyrrolidine-3-carboxamide, 1-isopropyl-5-oxo-N-(2-thiazolyl)	351067-38-4
1,2,3,4-TETRAHYDRO-3-ISOQUINOLINECARBOXYLICACID	35186-99-3
BENZ(A)ANTHRACENE, 4,7-DIMETHYL-	35187-18-9
P-FLUOROTOLUENE	352-32-9
1-Chloro-4-Fluorobenzene	352-33-0
M-FLUOROTOLUENE	352-70-5
Diethyl Sulfide	352-93-2
7-Tetradecyne	35216-11-6
2,2,5-TRIMETHYL HEXANE	3522-94-9
2,6-Di(2-thienyl)pyridine	35299-71-9
Dichlorobromofluoromethane	353-58-2
BROMOCHLORODIFLUOROMETHANE	353-59-3
2-ETHYL-CYCLOBUTANOL	35301-43-0
3,4,7-Trimethyl-2,3-dihydro-1H-indene-1-one	35322-84-0
1H-Inden-2-amine, N,N-dimethyl-	35336-08-4
Benzofuran, 5-methoxy-6,7-dimethyl	35355-35-2
Diflubenzuron	35367-38-5
Ethane, 1,2,2-trichloro-1,1-difluo	354-21-2
1,2-DICHLORO-1,1,2-TRIFLUOROETHANE	354-23-4
Pentafluoroethane	354-33-6
1,1,1-TRICHLORO-2,2,2-TRIFLUOROETHANE	354-58-5
BOLSTAR	35400-43-2
Phenanthridine 6-chloro-2-methyl-7	35417-77-7
Bicyclo[4.2.0]octa-1,3,5-trien-7-ol	35447-99-5
Phenylnaphthalene	35465-71-5
DDE (1,1-BIS(CHLOROPHENYL)-2,2-DICHLOROETHENE)	3547-04-4
Perfluorobutane	355-25-9
Perfluorohexanesulfonic acid (PFHxS)	355-46-4
(Z)-7-Hexadecene	35507-09-6
Silicic acid, diethyl bis(trimethylsilyl) ester	3555-45-1

Table A-15	
Chemical_Name	Cas_rn
6,7,8,9-TETRAHYDRO-5H-BENZP[7]ANNULEN-9-OL	35550-94-8
Imazalil	35554-44-0
7H-Dibenzo[b,g]carbazole, 7-methyl	3557-49-1
2-AMINO-4,6-DINITROTOLUENE	35572-78-2
D,D-Dihomoandrostane, (5.alpha.)-	35575-54-3
(2-METHOXYETHYL) BENZENE	3558-60-9
1-Methylindan-2-one	35587-60-1
1-Iodo-Tridecane	35599-77-0
Oxygen-18/Oxygen-16 Ratio	356
ETHYL HEPTAFLUOROBUTYRATE	356-27-4
17-NORKAUR-15-ENE, 13-METHYL-, (8.BETA.,13.BETA.	3564-54-3
Thiophene, 3,4-diethyl-	35686-14-7
Trichlorobiphenyl; 2,4,6- (PCB 30)	35693-92-6
2,2',5,5'-TETRACHLOROBIPHENYL (PCB 52)	35693-99-3
2,2',3,3',5,5'-Hexachlorobiphenyl (PCB 133)	35694-04-3
(PCB 133) 2,2',3,3',5,5'-HEXACHLOROBIPHENYL 13C	35694-04-3_C13
2,2',3,4,4',5'-Hexachlorobiphenyl (PCB 137)	35694-06-5
2,2',3,3',4,4',5,5'-Octachlorobiphenyl (PCB 194)	35694-08-7
1,2,3,4,6,7,8-HEPTACHLORODIBENZO-P-DIOXIN	35822-46-9
3,6-Nonadien-5-one, 2,2,8,8-tetramethyl-	35845-67-1
2,2',4,4',6,6'-HEXABROMODIPHENYL ETHER	35854-94-5
1-Methoxy-2-Methyl-2-Propanol	3587-64-2
2-ETHYL-4-METHYLPHENOL	3588-26-3
26,27-DINORERGOSTA-5.23-DIEN-3-OL. (3 BETA	35882-88-3
2,3,3',4,4'-PENTACHLOROBIPHENYL	35899-54-8
TRIFLUOROETHENE	359-11-5
Ethane, 1,1,2-trichloro-2-fluoro-	359-28-4
9,10-DIHYDRO-9-OXA-10-PHOSPHAPHENANTHRENE-10-OXI	35948-25-5
Cholestan-3-ol, (3.beta.,5.beta.)	360-68-9
8-Methyl-1,2,3,4-tetrahydronaphthalene-1-methanol	36052-28-5
PENTACHLORODIBENZO-P-DIOXIN	36088-22-9
Thiophene-3-carboxaldehyde, 5-chlo	36155-87-0
Methylenecyclooctane	3618-18-6
13C INDENO[1,2,3,C-D]PYRENE (PRC)	362044-56-2
Benzenesulfonamide, N-Butyl-	3622-84-2
PENTAFLUOROBENZENE	363-72-4
Hexabromobiphenyl	36355-01-8
3-(But-3-enyl)-cyclohexanone	3636-03-1
1-(3,4-Dimethylphenyl)-Ethanone	3637-01-2
Cyclooctanemethanol	3637-63-6
Baccharane	36441-74-4
N-Benzyl-2-phenethylamine	3647-71-0
1,2-BENZENEDICARBOXYLIC ACID, DIHEPTYL ESTER	3648-21-3
Hexabromodiphenyl Ether	36483-60-0
9H-Carbazole, 2-methyl-	3652-91-3
MCPA Sodium Salt	3653-48-3
2,2',3,4'-Tetrachlorobiphenyl (PCB 42)	36559-22-5
Dimethyl Trisulfide	3658-80-8
2,2'-BIPYRIDINE	366-18-7
BENZENEPENTANAMIDE	36603-28-8

Table A-15	
Chemical_Name	Cas_rn
Ethanone, 1-(2,2-dimethylcyclopent	3664-75-3
HEXADECANOL	36653-82-4
BENZENE, 1,2-DIFLUORO-	367-11-3
2-FLUOROPHENOL	367-12-4
2-Fluorophenol-TCLP	367-12-4TCLP
A'-Neo-30-norgammacerane	36728-72-0
Iprodione	36734-19-7
2,3-Dimethylphenanthrene	3674-65-5
2,5-Dimethyl Phenanthrene	3674-66-6
4,5-DIMETHYLPHENANTHRENE	3674-69-9
2,3,5-TRIMETHYLPHENANTHRENE	3674-73-5
9-ETHYLPHENANTHRENE	3674-75-7
ANDROSTAN-6-ONE, (5.ALPHA.)-	3676-06-0
Hexanoic acid, 2-ethyl-, anhydride	36765-89-6
5-Bromo-4-chlorosalicylanilide	3679-64-9
TRIFLUOROMETHYLBENZENE, 3,4-DIAMINE	368-71-8
2-Tetrahydrofurfuryl isothiocyanate	36810-87-4
1,4-Phthalazinedione, 2,3-dihydro-6-nitro-	3682-19-7
PENTANE, 3-METHOXY-	36839-67-5
THIODIPHOSPHORIC ACID TETRAETHYL ESTER	3689-24-5
AZULENE, 1,2,3,5,6,7,8,8A-OCTAHYDRO-1,4-	3691-11-0
.alpha.-Guaiene	3691-12-1
5-Methyl-2-phenylindolizine	36944-99-7
Chrysene, 5-Methyl-	3697-24-3
BENZOFURAN, 2,3-DIHYDRO-2,2,4,6-TETRAMETHYL-	3698-49-5
3,4-OCTADIENE, 7-METHYL-	37050-05-8
1H-Phenanthro[9,10-d]imidazol-2-am	37052-13-4
4'-CHLORO-3'-METHYLACETOPHENONE	37074-39-8
P-FLUOROANILINE	371-40-4
4-Fluorophenol	371-41-5
2-PROP-1-EN-2-YLNAPHTHALENE	3710-23-4
2,4-Dimethylfuran	3710-43-8
BENZENAMINE,3-FLUORO-	372-19-0
2-Fluoropyridine	372-48-5
Aroclor 1231	37234-40-5
2-BUTENOIC ACID	3724-65-0
1-ETHYL-3-METHYL CYCLOPENTANE	3726-47-4
METHYLPENTENE	37275-41-5
4,7-Methano-1H-indenol, hexahydro-	37275-49-3
1-Ethyl-2-Methylcyclohexane	3728-54-9
1-Ethyl-3-methylcyclohexane (c,t)	3728-55-0
1-Ethyl-4-methylcyclohexane	3728-56-1
CYCLOPENTANE, 1-METHYL-2-PROPYL-	3728-57-2
Rhodamine WT	37299-86-8
Palmitoleic acid	373-49-9
6-C14H26	3730-08-3
2-Hexanol, 2,5-dimethyl-, (S)-	3730-60-7
PCB-1262 (Aroclor 1262)	37324-23-5
Chlordene	3734-48-3
Nonachlor	3734-49-4

Table A-15	
Chemical_Name	Cas_rn
2,3,3',4,4'-PENTABROMODIPHENYL ETHER	373594-78-6
m-Phenoxybenzoic acid	3739-38-6
BENZENE,1,1'-(1-METHYLETHYLIDENE) BIS[4-	3739-67-1
4-Ethylcyclohexene	3742-42-5
4-METHYL-4-PENTEN-2-ONE	3744-02-3
Benzene, 1,3-bis(1-methylethenyl)-	3748-13-8
Perfluorobutanoic Acid	375-22-4
Perfluorobutanesulfonic acid (PFBS)	375-73-5
Perfluoroheptanoic acid (PFHpA)	375-85-9
Perfluoroheptane sulfonate	375-92-8
Perfluorononanoic acid (PFNA)	375-95-1
PFNA	375.95.1
6-Chrysenol	37515-51-8
3H-1,2,4-TRIAZOLE-3-THIONE,2,4-DIHYDRO-2,4,5-TRI	37526-42-4
Perfluorotetradecanoic acid (PFTA)	376-06-7
1,5-Dimethyl-1,5-Cyclooctadiene	3760-14-3
1-Methylcycloheptanol	3761-94-2
Trichlorobiphenyl; 2,2',5- (PCB 18)	37680-65-2
2,2',4-Trichlorobiphenyl (PCB 17)	37680-66-3
2,3',5'-Trichlorobiphenyl (PCB 34)	37680-68-5
3,3',4-Trichlorobiphenyl (PCB 35)	37680-69-6
Pentachlorobiphenyl; 2,2',4,5,5'- (PCB 101)	37680-73-2
4-Methyl-1-Hexene	3769-23-1
trans-.beta.-Ocimene	3779-61-1
Heptachlorodibenzo-P-Dioxins	37871-00-4
Benzoic acid, 2-[(trimethylsilyl)oxy]-, trimethylsilyl ester	3789-85-3
Perfluorobutanoic acid (PFBA)	3794-64-7
Cyclohexanol, 2-methyl-5-(1-methyl	38049-26-2
1,3-Cyclooctadiene, (Z,Z)-	3806-59-5
1-Methylnaphthalene-d10	38072-94-5
2-Benzoyl-1-Naphthalenecarboxylic Acid	38119-11-8
CARBONATE (AS CO3)	3812-32-6
1-BENZYLAMINO-2-BENZYLOXYETHANE	38336-06-0
2,2',3,5',6-Pentachlorobiphenyl (PCB 95)	38379-99-6
(PCB 95) 2,2',3,5',6-PENTACHLOROBIPHENYL 13C12	38379-99-6_C13
2,2',4,4',5-Pentachlorobiphenyl (PCB 99)	38380-01-7
Pentachlorobiphenyl; 2,2',3,4,5'- (PCB 87)	38380-02-8
2,3,3',4',6-Pentachlorobiphenyl (PCB 110)	38380-03-9
Hexachlorobiphenyl; 2,2',3,4',5',6- (PCB 149)	38380-04-0
2,2',3,3',4,6'-Hexachlorobiphenyl (PCB 132)	38380-05-1
Hexachlorobiphenyl; 2,2',3,3',4,4'- (PCB 128)	38380-07-3
(PCB 128) 2,2',3,3',4,4'-HEXACHLOROBIPHENYL 13C	38380-07-3_C13
Hexachlorobiphenyl; 2,3,3',4,4',5- (PCB 156)	38380-08-4
1,1-Biphenyl, 2,3,3,4,6-pentach	38380-3-9
O-Cyanobenzoic Acid	3839-22-3
PHENOL,4-(2-PHENYLETHENYL)-	3839-46-1
2-NITRO-.ALPHA.,.ALPHA.,.ALPHA.-TRIFLUOROTOLUENE	384-22-5
2,2',3,3',6,6'-Hexachlorobiphenyl (PCB 136)	38411-22-2
2,2',3,3',4,5,6'-Heptachlorobiphenyl (PCB 174)	38411-25-5
2,2',6-Trichlorobiphenyl (PCB 19)	38444-73-4



Table A-15	
Chemical_Name	Cas_rn
2,3',6-Trichlorobiphenyl (PCB 27)	38444-76-7
2,4',6-Trichlorobiphenyl (PCB 32)	38444-77-8
(PCB 32) 2,4',6-TRICHLOROBIPHENYL 13C	38444-77-8_C13
2,2'3-trichlorobiphenyl (PCB 16)	38444-78-9
2,3',5-Trichlorobiphenyl (PCB 25)	38444-81-4
Trichlorobiphenyl; 2,3,3'- (PCB 20)	38444-84-7
2,3,4'-Trichlorobiphenyl (PCB 22)	38444-85-8
Trichlorobiphenyl; 2',3,4- (PCB 33)	38444-86-9
3,3',5-Trichlorobiphenyl (PCB 36)	38444-87-0
3,4',5-Trichlorobiphenyl (PCB 39)	38444-88-1
3,4,4'-Trichlorobiphenyl (PCB 37)	38444-90-5
Tetrachlorobiphenyl; 2,2',3,3'- (PCB 40)	38444-93-8
2-ETHYL-4-METHYLPHENOL	3855-26-3
1,4-Dichlorobenzene-D4	3855-82-1
Copaene	3856-25-5
Ceric oxide	385781-69-1
Bicyclo[3.1.1]heptan-2-one, 6,6-dimethyl-, (1R)-	38651-65-9
Pentalene, octahydro-2-methyl-	3868-64-2
Pyridine,3,5-dibromo-2-methyl-	38749-87-0
1,2,3,4-tetrahydro-2-methyl-Naphthalene	3877-19-8
1-Hexadecanesulfonyl chloride	38775-38-1
4-pentyl-Cyclohexanecarboxylic acid	38792-89-1
DIMETHYLPENTANE	38815-29-1
[1,4,5]Oxadithiepane	3886-40-6
Dimethyl Stearamide, N,N	3886-90-6
2,6,10-Trimethyldodecane	3891-98-3
2,6,10-TRIMETHYLTRIDECAENE	3891-99-4
2,6,10-TRIMETHYLPENTADECANE/ NORPRISTANE	3892-00-0
Heptachlorodibenzofurans	38998-75-3
OCTACHLORODIBENZOFURAN	39001-02-0
OCTACHLORODIBENZOFURAN 13C12	39001-02-0_C13
N-ISOPROPYLBUTYLAMINE	39099-23-5
2,3-Dihydro-1,1,3-trimethyl-3-phenyl-1H-Indene	3910-35-8
1H, 1H, 2H, 2H-PERFLUORODECANE SULFONATE (8:2)	39108-34-4
2-Butyl-1-Octanol	3913-02-8
2-DECENAL, (E)-	3913-71-1
2-Decenal, (E)-	3913-81-3
Fosetyl-Al	39148-24-8
2H-Inden-2-One,1,4,5,6,7,7A-Hexahydro-	39163-29-6
Cyclohexanone, 3-butyl-	39178-69-3
THIOFANOX-SULFOXIDE	39184-27-5
THIOFANOX-SULFONE	39184-59-3
Thiofanox	39196-18-4
1,2,3,4,7,8-HEXACHLORODIBENZO-P-DIOXIN	39227-28-6
1,2,3,4,7-PENTACHLORODIBENZO-P-DIOXIN	39227-61-7
BENZENE,2-CHLORO-1,3-DINITRO-5-(TRIFLUOROMETHYL	393-75-9
2,6-DINITRO-4-(TRIFLUOROMETHYL)PHENOL	393-77-1
DINOCAP	39300-45-3
Nonanediol; 1,9-	3937-56-2
3-FLUORO-4-NITROPHENOL	394-41-2

Table A-15	
Chemical_Name	Cas_rn
1-Propanol, 2-(1-Methylethoxy)-	3944-37-4
2-butoxy-ethano phosphate	39454-62-1
Pentachlorobiphenyl; 2,2',4,4',6-	39485-83-1
Fenpropathrin	39515-41-8
Benzaldehyde, 3-phenoxy-	39515-51-0
Pentylidenecyclohexane	39546-79-7
7-Methylindan-1-one	39627-61-7
2,3,3',4,4',5,5'-Heptachlorobiphenyl (PCB 189)	39635-31-9
2,3,3',5,5'-Pentachlorobiphenyl (PCB 111)	39635-32-0
3,3',4,5,5'-Pentachlorobiphenyl (PCB 127)	39635-33-1
(PCB 127) 3,3',4,5,5'-PENTACHLOROBIPHENYL 13C	39635-33-1_C13
2,3,3',4',5,5'-Hexachlorobiphenyl (PCB 162)	39635-34-2
(PCB 162) 2,3,3',4',5,5'-HEXACHLOROBIPHENYL 13C	39635-34-2_C13
2,3,3',4,5,5'-Hexachlorobiphenyl (PCB 159)	39635-35-3
HEXACHLOROBIPHENYL; 2,3,3',4,5,5'-(PCB 159) 13C12	39635-35-3_C13
2,2-OXYBIS(2-CHLOROPROPANE)	39638-32-9
3-Pentanol, 2,2-dimethyl-	3970-62-5
3a,7a-Epoxy-1H-inden-4(5H)-one, te	39746-31-1
1H-Pyrazole, 4,5-dihydro-3,5,5-tri	3975-85-7
TRANS-NONACHLOR	39765-80-5
TRANS-NONACHLOR 13C	39765-80-5_C13
4,4'-DIFLUORODIPHENYL	398-23-2
PHOTOMIREX	39801-14-4
7-Tetradecanol	3981-79-1
Cyclohexene,1-(2-methylpropyl)-	3983-03-7
Cyclohexene,3-propyl-	3983-06-0
Cyclohexene,3-butyl-	3983-07-1
Acetamide, N-(2-fluorophenyl)-	399-31-5
3-ETHYL-1-OCTENE	3ETO
CIS-3-HEPTENE	3HNC
TRANS-3-HEPTENE	3HNT
3-METHYL-2-PENTANONE	3M2PTANONE
3-PROPYLBENZENE	3PRBZME
4-METHYLNAPHTHALENE	4-90-12-0
Heptafluorobutyric acid, n-octadec	400-57-7
Aniline,2-nitro-4-trifluoromethyl-	400-98-6
6-CHLORO-4-HYDROXY-3-PHENYL-PYRIDAZINE	40020-01-7
5-CHLORO-2,4-DIMETHOXYPHENYLISOTHIOCYANATE	40046-27-3
Tetrabromodiphenyl Ether	40088-47-9
(1-METHOXYETHYL) BENZENE	4013-34-7
2,2',3,3',4,5',6-Heptachlorobiphenyl (PCB 175)	40186-70-7
2,2',3,3',4,5',6,6'-Octachlorobiphenyl (PCB 201)	40186-71-8
2,2',3,3',4,4',5,5',6-Nonachlorobiphenyl (PCB 206)	40186-72-9
BENZENE, 1-FLUORO-4-(TRIFLUOROMETHYL)-	402-44-8
Bromo-4-fluoroacetophenone	403-29-2
1-ACETILPYRROLIDINE	4030-18-6
N,N'-Bis-3-oxapentamethylen-formamidiniumdithiocarboxylat	4030-53-9
2,3,6-TRIMETHYL HEPTANE	4032-93-3
1,2,3,7,8-PENTACHLORODIBENZO-P-DIOXIN	40321-76-4
Thiophene, 2-ethyl-5-methyl-	40323-88-4

Table A-15	
Chemical_Name	Cas_rn
3-ETHYLPENT-1-ENE	4038-04-4
1-Pentene, 3-ethyl-	4038-04-4
TRANS-ISOSAFROLE	4043-71-4
PENDIMETHALIN	40487-42-1
3-PYRROLIDINOL	40499-83-0
1,3-Cycloheptadiene	4054-38-0
Cyclohexanone, 3-(3,3-dimethylbutyl)-	40564-94-1
2,6-Dimethyl-2-Octene	4057-42-5
METHOPRENE	40596-69-8
HFC-365MFC	406-58-6
2,3-Dihydro-1,1,5-trimethyl-1H-indene	40650-41-7
3-CYCLOHEXENE-1-CARBOXALDEHYDE,1,3,4-TRIMETHYL-Nonahexacontanoic Acid	40702-26-9
1-Hentetracontanol	40710-32-5
1,5-octadiene, 3,3,4,4,7,7,8,8,8-NONAFLU	40723-75-9
Benzene, 1-chlorodifluoromethoxy-4-nitro-	40750-71-8
5-METHYLTETRAZOLE	4076-36-2
1H-Inden-1-one, 2,3-dihydro-5,6-di	4082-25-1
m-Cresol,6-chloro-.alpha.,.alpha.,.alph	40889-91-6
Methyl Heptenone	409-02-9
4-Chloroaniline, N-isopropylidene	40938-43-0
1,2,3-THIADIAZOLE-4-CARBOXYLICACID,HYDRAZIDE	4100-18-9
Cyclohexene, 3-(2-methylpropyl)-	4104-56-7
3,3-DIMETHYLOCTANE	4110-44-5
Diethyltetrahydrofuran; 2,5-	41239-48-9
METHYLCYCLOHEPTANE	4126-78-7
CYCLOPROPANE, 1,1,2-TRIMETHYL-	4127-45-1
1,1,2,2-TETRAMETHYL CYCLOPROPANE	4127-47-3
(E,E)-3,7,11-Trimethyl-2,6,10-dodecatrien-1-yl acetate	4128-17-0
Phenol, 2,6-bis(1,1-dimethylethyl)	4130-42-1
STEARICACIDHYDRAZIDE	4130-54-5
2,4,4'-Tribromodiphenyl ether	41318-75-6
2-isopropyl-1,4-dimethyl-benzene	4132-72-3
3,4-Dimethylcumene	4132-77-8
METAMITRON	41394-05-2
PCB-Aroclor 1016/1242	414
2,2',3,4,5,6-Hexachlorobiphenyl (PCB 142)	41411-61-4
2,3,3',4,5,6-Hexachlorobiphenyl (PCB 160)	41411-62-5
Hexachlorobiphenyl; 2,3,4,4',5,6- (PCB 166)	41411-63-6
2,3,3',4,4',5,6-Heptachlorobiphenyl (PCB 190)	41411-64-7
(E)-3-Tridecene	41446-57-5
(Z)-7-Tetradecene	41446-60-0
5-TETRADECENE, (E)-	41446-66-6
Diisoheptyl phthalate	41451-28-9
Bruceantin	41451-75-6
Tetrachlorobiphenyl; 2,2',3,5'- (PCB 44)	41464-39-5
Tetrachlorobiphenyl; 2,2',4,5'- (PCB 49)	41464-40-8
Tetrachlorobiphenyl; 2,2',5,6'- (PCB 53)	41464-41-9
2,3',5,5'-Tetrachlorobiphenyl (PCB 72)	41464-42-0
2,3,3',4'-Tetrachlorobiphenyl (PCB 56)	41464-43-1

Table A-15	
Chemical_Name	Cas_rn
Tetrachlorobiphenyl; 2,3',4',6- (PCB 71)	41464-46-4
2,2',3,6'-Tetrachlorobiphenyl (PCB 46)	41464-47-5
3,3',4,5'-Tetrachlorobiphenyl (PCB 79)	41464-48-6
Tetrachlorobiphenyl; 3,3',4,5'- (PCB 79) 13C12	41464-48-6_C13
2,3,3',5'-Tetrachlorobiphenyl (PCB 58)	41464-49-7
Pentachlorobiphenyl; 2,2',3',4,5- (PCB 97)	41464-51-1
13C12-2,2',3',4,5-PENTACHLOROBIPHENYL	41464-51-1_C13
N-ethylperfluoro-1-octanesulfonamide	4151-50-2
Fluorene, 1,4-Dihydro-	41593-21-9
4-Hydroxy-2-Pentanone	4161-60-8
N-NITRODIMETHYLAMINE	4164-28-7
NITROBENZENE-D5	4165-60-0
Nitrobenzene-d5-TCLP	4165-60-0TCLP
ANILINE-D5	4165-61-1
PHENOL-D5	4165-62-2
2H-1-Benzopyran, 3,5,6,8a-tetrahyd	41678-29-9
1H-PYRAZOLE-4-CARBOXYLIC ACID, 3-A	41680-34-6
CROTONALDEHYDE	4170-30-3
Epizonarene	41702-63-0
1,3-Dimethyl- (8CI) indan	4175-53-5
1,2,3,4-tetrahydro-1,4-dimethylnaphthalene	4175-54-6
TRIACONTYL ACETATE	41755-58-2
Tetracontane/ C40	4181-95-7
TRICYCLAZOLE	41814-78-2
Chlorocyclopentadiene	41851-50-7
2H-Inden-2-one, octahydro-	41894-93-3
2,3-Heptadien-5-yne, 2,4-dimethyl-	41898-89-9
1,5-DIMETHYL-1,4-CYCLOHEXADIENE	4190-06-1
TETRACHLORODIBENZO-P-DIOXIN	41903-57-5
Cyanamide	420-04-2
Thiirane	420-12-2
1,1,1-Trifluoroethane	420-46-2
Fluorotrimethyl Silane	420-56-4
1-Heptadecanamine	4200-95-7
CLONIDINE	4205-90-7
1-BROMOTRIACONTANE	4209-22-7
2-BROMO-1,1,1-TRIFLUOROETHANE	421-06-7
3-OCTEN-1-YNE, (E)-	42104-42-7
BENZENE, 1-ETHYL-4-(1-METHYLETHYL)-	4218-48-8
1-Chloroeicosane	42217-02-7
Behenyl chloride	42217-03-8
3,5-Dimethylphenylacetic acid	42288-46-0
2-PROPYLFURAN	4229-91-8
2,4-HEPTADIENAL, 2,4-DIMETHYL-	42452-48-2
Radium-226/228	425
THIOCYANIC ACID, PROPYL ESTER	4251-16-5
ISOPROPYL DISULFIDE	4253-89-8
CYCLOPENTANEACETICACID,3-OXO-2-(2-PENTENYL)-,	42536-97-0
(S)-(+)-1,2-PROPANEDIOL	4254-15-3
2-Indanol	4254-29-9

Table A-15	
Chemical_Name	Cas_rn
BIFENOX	42576-02-3
CYCLOPENTANE, 1,1,2-TRIMETHYL-	4259-00-1
2-METHYLBENZOFURAN	4265-25-2
2,2',3,3',4,4',5,6'-Octachlorobiphenyl (PCB 196)	42740-50-1
1,1,3,4-TETRACHLOROBUTA-1,3-DIENE	42769-38-0
Naphthalene, 5-ethyl-1,2,3,4-tetra	42775-75-7
1-Iodoundecane	4282-44-4
2-BROMO-2-METHYL PENTANE	4283-80-1
p-Isopropenylphenol	4286-23-1
Oxyfluorfen	42874-03-3
1-METHYL-2-PROPYLCYCLOHEXANE	4291-79-6
1-METHYL-3-PROPYLCYCLOHEXANE	4291-80-9
2-Propanol, 1,1-dimethoxy-	42919-42-6
1-Isopropylcyclohex-1-ene	4292-04-0
1-Iodododecane	4292-19-7
Hexyl Cyclohexane	4292-75-5
Pentyl-cyclohexane	4292-92-6
4-Methoxyanthranilic acid	4294-95-5
2-Propenoic acid, pentadecyl ester	43080-23-5
TRIADIMEFON	43121-43-3
1,4-Cyclohexadiene, 1-methyl-	4313-57-9
METHYLPENTANE	43133-95-5
3,3,5-TRIMETHYL-1-HEXENE	4316-65-8
Olean-18-ene	432-11-1
(1R,4S,5S)-1,8-Dimethyl-4-(prop-1-en-2-yl)spiro[4.5]dec-7-en	43219-80-3
Difenzoquat	43222-48-6
2-Chloro-2-methylnonane	4325-50-2
1,2-BINAPHTHALENE	4325-74-0
m,p'-DDD	4329-12-8
2-ETHYLHEXYL ADIPATE	4337-65-9
OCTAFLUOROTOLUENE	434-64-0
DECAFLUOROBIPHENYL	434-90-2
[1,1-BIPHENYL]-2,2-DICARBONITRILE	4341-02-0
2-ETHYL-4-METHYL-1,3-DIOXOLANE	4359-46-0
AJMALINE	4360-12-7
1,2-Benzenedicarboxylic acid, monomethyl ester	4376-18-5
5A-ANDROSTANE	438-22-2
4H-Benz[de]anthracene, 5,6-dihydro-	4389-09-7
3-Bromo-1-phenyl-1-propene	4392-24-9
N-FORMYLMORPHOLINE	4394-85-8
2-Methylbutyl isothiocyanate	4404-51-7
1,3,5-TRIAZINE,2-CHLORO-4,6-BIS(METHYLTHIO)-	4407-40-3
Mesitylacetic acid	4408-60-0
Benzene, (1-cyclohexylethyl)-	4413-16-5
Cyclopentane, 1,1-ethylidenebis-	4413-21-2
1,3,5-BENZENETRICARBONYLTRICHLORIDE	4422-95-1
ETHYL CYCLOHEXANONE	4423-94-3
2,3-Dimethylcyclohexa-1,3-Diene	4430-91-5
2-Phenylpropenal	4432-63-7
Nonadecane, 1-bromo-	4434-66-6

Table A-15	
Chemical_Name	Cas_rn
3-Hexene-2,5-dione	4436-75-3
Benzene, 1,1-(1,5-hexadiene-1,6-d	4439-45-6
UNDECANE 2-CYCLOHEXYL	4443-56-5
CYCLOHEXANE,(1-HEXYLTETRADECYL)-	4443-60-1
3-Methoxy-3-phenylpropyl chloride	4446-91-7
Cycloheptanemethanol	4448-75-3
SILT	445
Benzenamine,4-chloro-2-(trifluoromethyl)-	445-03-4
1,4-Dihydro-1,4-Methanonaphthalene	4453-90-1
OXACYCLOTHEXADECAN-2-ONE, 16-METHYL-	4459-57-8
Methyl-2-Pentene; 4-	4461-48-7
1,2,3,4-TETRABROMO-5-(2,2-DIBROMOPHENOXY)-BENZENE	446254-95-1
1-ETHYLBUTYL-BENZENE	4468-42-2
1,2-DIHYDRONAPHTHALENE	447-53-0
4-ISOPROPYLPHENYLACETIC ACID	4476-28-2
1,1-DIMETHYL-3-PHENYLUREA TRICHLOROACETATE	4482-55-7
TRICHLOROACETICACID,2-BUTYLESTER	4484-80-4
4-PROPYL-3-HEPTENE	4485-13-6
3a,4,5,6,7,7a-Hexahydro-4,7-methan	4488-57-7
(3-Methyl-2-Butenyl)-Benzene	4489-84-3
(+)-2-CARENE	4497-92-1
4-METHYLBENZYL MERCAPTAN	4498-99-1
4,4-DIMETHYL-2-PENTANONE	44DM2PTANONE
2-PHENYLINDENE	4505-48-0
Hexanedioic acid, 2-methyl-5-methy	4513-62-6
Perfluorobutane Sulfonate	45187-15-3
2,3-PYRIDINEDIAMINE	452-58-4
1-Decanol, 2-octyl-	45235-48-1
Perfluorooctanesulfonate	45298-90-6
2-METHYL HEXANOIC ACID	4536-23-6
2-(Dodecyloxy)-Ethanol	4536-30-5
Benzene, (1-ethylnonyl)-	4536-87-2
1-BUTYLHEPTYLBENZENE	4537-15-9
1,3a-Ethano-3aH-indene, 1,2,3,6,7,	4545-68-0
3-METHYL-1,3-PENTADIENE	4549-74-0
4-Aminobenzotrifluoride	455-14-1
Cis-Octahydro-1H-Indene	4551-51-3
3H-PYRAZOL-3-ONE, 4-BENZOYL-2,4-DIHYDRO-5-METHYL	4551-69-3
D:C-Friedo-B':A'-neogammacer-9(11)-ene, 3-methox	4555-56-0
Benzo(b)thiophene, 2,3-dihydro-	4565-32-6
3-METHYLBENZO[B]NAPHTHO[2,1-D]THIOPHENE	4567-45-7
Benzene, 1-cyclohexyl-3-methyl-	4575-46-6
2,5-Cyclohexadiene-1,4-dione, 2,5-bis(1,1-dimethylpropyl)-	4584-63-8
p-Bromofluorobenzene	460-00-4
4-Bromofluorobenzene-TCLP	460-00-4TCLP
2,6-Dimethyl-1,3,5,7-octatetraene, E,E-	460-01-5
Cyanogen	460-19-5
3-CHLORO-1,1,1-TRIFLUOROPROPANE	460-35-5
1,1,2-Trifluoroethane	460-66-0
1-Methyltricyclo[2.2.1.0(2,6)]hept	4601-85-8

Table A-15	
Chemical_Name	Cas_rn
3,7,11-Trimethyl-2,6,10-Dodecatrien-1-Ol	4602-84-0
2,4-IMIDAZOLIDINEDIONE	461-72-3
2,3-Dimethyl-9H-Fluorene	4612-63-9
FLUOROBENZENE	462-06-6
3-AMINOPYRIDINE	462-08-8
DIETHOXYMETHANE	462-95-3
1,2-PROPADIENE	463-49-0
Thiocyanate	463-56-9
CARBONYL SULFIDE	463-58-1
Thiophosgene	463-71-8
2,2-DIMETHYL PROPANE	463-82-1
NAPHTHALENE, 1,2,3,5,6,7,8,8A-OCTAHYDRO-	4630-07-3
2,2,3-TRIMETHYLBUTANE	464-06-2
Butane, 2,2,3-trimethyl-	464-06-2
Dimethyl-2-Butanol; 3,3-	464-07-3
Bicyclo[2.2.1]heptane, 1,7,7-trime	464-15-3
Bornylene	464-17-5
BICYCLO[2.2.1]HEPTAN-2-AMINE, 1,7,7-TRIMETHYL-, (1S,4S)-(-)-Camphor	464-42-6 464-48-2
1,7,7-Trimethylbicyclo[2.2.1]Heptan-2-One	464-49-3
Urs-12-ene	464-97-1
GERMANICOL	465-02-1
Bicyclo[2.2.1]heptan-2-ol, 2,3,3-trimethyl-	465-31-6
1H-Indene, 2,3-dihydro-1,1,5-trime	465-41-7
ISODRIN	465-73-6
Ergost-5-en-3-ol, (3.beta.)-	4651-51-8
5H-Inden-5-one, octahydro-, trans-	4668-81-9
5H-Inden-5-one, octahydro-, cis-	4668-91-1
DIETHYLENE GLYCOL	4669-26-5
Strontium-Yttrium-90, Beta	468
trans-2-methyldecalin (axial)	4683-94-7
Decalin, Anti-1-Methyl-, Cis-	4683-95-8
1H-3a, 7-METHANOAZULENE, 2,3,4,7,8,8A-HEXAHYDRO-	469-61-4
3,6,8,8-TETRAMETHYL	
1-Butene, 4-methoxy	4696-30-4
cis-THUJOPSENE	470-40-6
1,4-EPOXY-P-MENTHANE	470-67-7
Eucalyptol	470-82-6
CHLOROFENVINPHOS	470-90-6
2-TETRADECANOL	4706-81-4
Benzene, 2,4-Dimethyl-1-(1-Methylethyl)-	4706-89-2
Benzene, 1,3-dimethyl-5-(1-methyle	4706-90-5
Bicyclo[3.1.0]hexan-3-ol, 4-methyl	471-16-9
LIME (AS CALCIUM CARBONATE)	471-34-1
1,1-DICHLORO-2,2-DIFLUOROETHANE	471-43-2
Olean-12-ene	471-68-1
Bicyclo[2.2.1]heptane, 7,7-dimethyl-2-methylene-	471-84-1
1-Phenanthrenecarboxaldehyde, 7-ethenyl-	472-39-9
PHENOL,4-(3,4-DIHYDRO-2,2,4-TRIMETHYL-2H-1-BENZ	472-41-3
NITRALIN	4726-14-1

Table A-15	
Chemical_Name	Cas_rn
7-Isopropenyl-1,4a-dimethyl-4,4a,5	473-08-5
Naphthalene, 1,2,3,4,4a,5,6,8a-oct	473-13-2
2,2,3-Trimethyl-Bicyclo[2.2.1]Heptane	473-19-8
Bicyclo[3.1.1]heptane, 2,6,6-trime	473-55-2
Propanoic acid, 2,3-dihydroxy-	473-81-4
1,2,3-TRIMETHYLCYCLOPENTENE	473-91-6
6-Methyl-2-heptanol, methyl ether	4730-22-7
(3.BETA)-ERGOST-5-EN-3-OL	474-62-4
Ergosta-5,22-dien-3-ol, (3.beta.,22E)-	474-67-9
Cyclopropane, (1-methylethylidene)-	4741-86-0
1,1-DIMETHOXYPROPANE	4744-10-9
Propane, 1,1-dipropoxy-	4744-11-0
Perfluorononanesulfonate	474511-07-4
2H-INDOL-2-ONE,1,3-DIHYDRO-3,3-BIS(4-HYDROXY-3-	47465-97-4
Propanoic acid, 2,2,3-trichloro-,	4749-35-3
NAPHTHALENE, 1,2,3,4-TETRAHYDRO-1,1,6	475-03-6
Longifolene	475-20-7
Heptanedioic acid, 4-methyl-, dime	4751-49-9
Bicyclo[3.1.1]heptane, 2,6,6-trime	4755-33-3
CORYDINE	476-69-7
2H-Pyrano[3,2-b]pyridine	4767-91-3
9,10[1,2]-BENZENOANTHRACENE,9,10-DIHYDRO-	477-75-8
Cyclohexene Carboxylic Acid; 3-	4771-80-6
2,3-DIMETHYL-1H-INDENE	4773-82-4
1,2,3-TRIMETHYLINDENE	4773-83-5
Dyphylline	479-18-5
6H-INDOLO[3,2,1-DE][1,5]NAPHTHYRIDIN-6-ONE	479-43-6
TETRYL	479-45-8
Chlorophyll a	479-61-8
11H-Benzo[A]Fluoren-11-One	479-79-8
7-Hydroxybenzofuran	4790-81-2
ACETAMIDE, N- (AMINO CARBONYL) 2-CHLORO	4791-21-3
PENTAETHYLENE GLYCOL	4792-15-8
1,3-ISOBENZOFURANDIONE, 4-METHYL-	4792-30-7
2-Furanmethanamine, tetrahydro-	4795-29-3
2,4,6-TRIMETHYL BENZOIC ACID	480-63-7
2,4-DIHYDROXY-6-METHYL METHYL BENZOIC ACID	480-64-8
ETHYLCYCLOBUTANE	4806-61-5
COPROSTANE	481-20-9
PREGNANE	481-26-5
5-Hydroxy-1,4-Naphthalenedione	481-39-0
1,8-DIHYDROXY-3-METHYL-9,10-ANTHRACENEDIONE	481-74-3
1,3,5-Trimethyl-2-propylbenzene	4810-04-2
2H-FURO[2,3-H]-1-BENZOPYRAN-2-ONE,5-METHOXY-	482-48-4
Retene	483-65-8
NAPHTHALENE, 1,2,3,5,6, 8A-HEXAHYDRO-4	483-76-1
Naphthalene, 1,2,3,4-tetrahydro-1,	483-77-2
1,6-DIMETHYL-4-(1-METHYLETHYL)NAPHTHALENE	483-78-3
1,7-DIMETHYLPHENANTHRENE	483-87-4
2-HEXANONE-D5	4840-82-8



Table A-15	
Chemical_Name	Cas_rn
IRIDOMYRMECIN	485-43-8
CYCLOPENTANE, 1,2,4-TRIMETHYL-, (1.ALPHA	4850-28-6
9H-Fluoren-9-One	486-25-9
1-Chlorohexadecane	4860-03-1
Bicyclo[3.1.1]heptane, 2,6,6-trime	4863-59-6
4H-1-Benzopyran-4-one, 2,3-dihydro-2-phenyl-	487-26-3
1,2,3,4-Tetramethylbenzene	488-23-3
1-Cyclopentylcyclopentene	4884-21-3
[1,1'-BICYCLOPENTYL]-2-ONE	4884-24-6
Bicyclo[3.1.1]Hept-2-Ene, 3,6,6-Trimethy	4889-83-2
Cyclopentane, 1,2-dimethyl-3-(1-methyle	489-20-3
1H-Cyclopropa[a]naphthalene, 1a,2,	489-29-2
Aromandendrene	489-39-4
.alpha.-Gurjunene	489-40-7
4-PHENYLCYCLOHEXANONE	4894-75-1
1-METHYL-7-(1-METHYLETHYL)-NAPHTHALENE	490-65-3
Tetrachlorophenol; 2,3,4,5-	4901-51-3
Cyclohexanone, 5-methyl-2-(1-methylethyl)-, cis-	491-07-6
1(2H)-Isoquinolinone	491-30-5
4'-Methoxy-5,7-dihydroxy isoflavone	491-80-5
1H-Indene, 2,3-Dihydro-1,1-Dimethyl-	4912-92-9
3-hEXENE, 3-METHYL-(Z)-	4914-89-0
(E)-3,4-DIMETHYLPENT-2-ENE	4914-92-5
Benzeneacetic acid, 4-ethoxy-	4919-33-9
Benzeneacetic acid, .alpha.-methyl-	492-37-5
Auramine	492-80-8
1-ETHYL-3-(1-METHYLETHYL)-BENZENE	4920-99-4
Cis-1-Ethyl-2-Methyl-Cyclohexane	4923-77-7
Trans-1-Ethyl-2-Methylcyclohexane	4923-78-8
CYCLOOCTENE OXIDE	4925-71-7
Cyclohexane, 1-ethyl-4-methyl-, ci	4926-78-7
CIS-DECAHYDRONAPHTHALENE	493-01-6
Trans-Decahydro-Naphthalene	493-02-7
2-Buten-1-one, 1,3-diphenyl-	495-45-4
2-Propenal, 3-(2,6,6-trimethyl-1-c	4951-40-0
4,4'-DIMETHYLDIPHENYLMETHANE	4957-14-6
Tricyclo[9.2.2.2(4,7)]heptadeca-1(14),2,4(17),5,7(16),11(15)	49576-90-1
2,3-Dihydro-1H-Indene	496-11-7
3,3,4-Trimethyldecane	49622-18-6
Fern-7-en-3.beta.-ol	4966-00-1
Tribromodiphenyl Ether	49690-94-0
2-methyl-(E)-2-butenal	497-03-0
ASH, PERCENT	497-19-8
2-Methyldioxolane	497-26-7
2-Norbornanone	497-38-1
1-(4-HYDROXY-3-METHOXYPHENYL)ETHANONE	498-02-2
1,6-Anhydro-.beta.-D-glucopyranose	498-07-7
Isodiprene	498-15-7
Cyclohexanemethanol, .alpha.,.alph	498-81-7
Propyne, 1,3-diphenyl-	4980-70-5

Table A-15	
Chemical_Name	Cas_rn
BICYCLO[3.2.1]OCT-2-ENE, 3-METHYL-4-METHYLENE-	49826-53-1
3,5-DIMETHYLBENZOIC ACID	499-06-9
Cyclohexanol, 2-methyl-5-(1-methyl	499-69-4
2-Methyl-5-(1-Methylethyl)-Phenol	499-75-2
2-(2H-Benzotriazol-2-yl)-5-methylphenol	4998-48-5
4,7,7-TRIMETHYLBICYCLO[4.1.0]HEPTAN-3-ONE	4CARONONE
4-ETHYL 2-OCTENE	4ETO2
FORMALDEHYDE	50-00-0
PHENOBARBITAL	50-06-6
CYCLOPHOSPHAMIDE	50-18-0
LACTIC ACID	50-21-5
Estradiol	50-28-2
P,P'-DDT (4,4'-DDT)	50-29-3
4,4'-DDT-13C12	50-29-3_C13
2,6-DICHLOROBENZOIC ACID	50-30-6
BENZO(A)PYRENE	50-32-8
2,3-Dichlorobenzoic acid	50-45-3
Benzoic acid, 2,5-dichloro-	50-79-3
2,4-Dichlorobenzoic Acid	50-84-0
CYCLOHEXENE, 4-METHYL-1-(1-METHYLETHYL)-	500-00-5
Chlorothion	500-28-7
3-PYRIDINECARBOXYLIC ACID, 1,6-DIHYDRO-6-OXO-	5006-66-6
11-DODECEN-2-ONE	5009-33-6
Kojic Acid	501-30-4
2,2',3,3',4,6-HEXACHLOROBIPHENYL	501-36-0
BENZENEPROPANOIC ACID	501-52-0
PHENOL, 4-(2-PROPENYL)-	501-92-8
BENZENEETHANOL, 4-HYDROXY-	501-94-0
6-Octenoic acid, 3,7-dimethyl-	502-47-6
Cyclooctanone	502-49-8
6,10,14-TRIMETHYL-2-PENTADECANONE	502-69-2
CYCLOPENTADECANONE	502-72-7
16-Hentriacontanone	502-73-8
PHENANTHRENE,3,6-DIMETHOXY-9,10-DIMETHYL-	5025-36-5
Trimethylene Oxide	503-30-0
2-Butene, 1-chloro-3-methyl-	503-60-6
3-METHYLBUTANOIC ACID	503-74-2
4H-Imidazol-4-one, 2-amino-1,5-dih	503-86-6
Diamino-S-Triazine; 2,4-	504-08-5
Orcinol	504-15-4
4-Aminopyridine	504-24-5
O-AMINOPYRIDINE	504-29-0
2,6,11,15-TETRAMETHYLHEXADECANE	504-44-9
18-PENTATRIACONTANONE	504-53-0
10-Nonadecanone	504-57-4
THIAZOLE, TETRAHYDRO-	504-78-9
1,2,3-TRICHLORONAPHTHALENE	50402-52-3
VINCLOZOLIN	50471-44-8
5-Cyano-1-pentene	5048-19-1
1,4-DITHIANE	505-29-3

Table A-15	
Chemical_Name	Cas_rn
2-HEXENAL	505-57-7
Phosphetane, 2,2,3,4,4-pentamethyl	50517-26-5
1,3,7,8-TETRACHLORODIBENZO-P-DIOXIN	50585-46-1
ACIFLUORFEN	50594-66-6
Heptadecanoic acid	506-12-7
CIS-VACCENIC ACID	506-17-2
Eicosanoic acid	506-30-9
9-OCTADECEN-1-OL,(E)-	506-42-3
9,12,15-OCTADECATRIEN-1-OL, (Z,Z,Z)-	506-44-5
TETRACOSANOL	506-51-4
1-HEXACOSANOL	506-52-5
Potassium Silver Cyanide	506-61-6
Silver Cyanide	506-64-9
Cyanogen Bromide	506-68-3
CYANOGEN CHLORIDE	506-77-4
GUANIDINE NITRATE	506-93-4
6-HYDROXYMETHAQUALONE	5060-51-5
1H-PYRROLE-2,5-DIONE,1-(HYDROXYMETHYL)-	5063-96-7
Thiophene, 2,5-diethyl-	5069-23-8
Butylchloride; T-	507-20-0
Butane, 2,3-dichloro-2-methyl-	507-45-9
Borneol	507-70-0
1,3-DIMETHYL-2-BUTENYL-BENZENE	50704-01-3
Cyclopentane, 1-methyl-2-(2-propen	50746-53-7
2,3-EPOXY-2-METHYLBUTANE	5076-19-7
Oxirane, tetramethyl-	5076-20-0
Benzene, (3-methylcyclopentyl)-	5078-75-1
Tricyclo[2.2.1.0(2,6)]heptane, 1,7,7-tri	508-32-7
1H-3a,7-Methanoazulene, octahydro-	508-55-4
(3.alpha.)-D:A-Friedooleanan-3-Ol	5085-72-3
9H-Cyclopenta[a]pyrene	50861-05-7
Cyclohexane, 1,1,3,5-tetramethyl-, trans-	50876-31-8
CIS-1,1,3,5-TETRAMETHYL CYCLOHEXANE	50876-32-9
5-METHYL-3-HEPTEN-2-ONE	5090-16-4
Octadecenal; 9-	5090-41-5
Cyclopropene, 1-butyl-2-ethyl-	50915-91-8
PIPERONYL BUTOXIDE	51-03-6
2,4-DINITROPHENOL	51-28-5
3,5-DICHLOROBENZOIC ACID	51-36-5
PROPYLTHIOURACIL	51-52-5
(2-PHENYLETHYL)HYDRAZINE	51-71-8
ETHYL CARBAMATE	51-79-6
CHLOROBENZILATE	510-15-6
cis-Chlordane (alpha-Chlordane)	5103-71-9
CIS-NONACHLOR	5103-73-1
CIS-NONACHLOR 13C	5103-73-1_C13
Trans-Chlordane (Gamma-Chlordane)	5103-74-2
Trans-Chlordane (Gamma-Chlordane) 13C	5103-74-2_C13
Sugiol	511-05-7
Totarol	511-15-9

Table A-15	
Chemical_Name	Cas_rn
2-Methyl-4-hydroxybenzoxazole	51110-60-2
CYCLOHEXENE,3-METHYL-6-(1-METHYLETHENYL)-,(3R-2,4,4-TRIMETHYL-1-HEXENE	5113-87-1
TRIMETHYL PHOSPHATE	51174-12-0
2,3,7,8-TETRACHLORODIBENZOFURAN	512-56-1
METOLACHLOR	51207-31-9
HEXAZINONE	51218-45-2
Ethyl 5-chloro-2-nitrobenzoate	51235-04-2
TRIDECANOIC ACID, 12-METHYL-, METHYL ESTER	51282-56-5
14-methylpentadecanoic acid methyl ester	5129-58-8
TRIPROPYL PHOSPHATE	5129-60-2
Bicyclo[3.1.0]hexan-2-one, 5-(1-me	513-08-6
Dimethylvinylchloride	513-20-2
Isobutyl Mercaptan	513-37-1
2,3-BUTANEDIOL	513-44-0
1,1-DICHLORO-2-PROPANONE	513-85-9
2H-1,2,3-TRIAZOLE-4-CARBOXALDEHYDE,2-(2-FLUOROP	513-88-2
4-CHLORO-1,3-PHENYLENEDIAMINE	51306-43-5
1-Butoxy-2-Propanol	5131-60-2
Diclofop-Methyl	5131-66-8
D-Friedoolean-14-En-3-One	51338-27-3
FERRUGINOL	514-07-8
Cyclohexane, 1-ethenyl-1-Methyl-2,4-bis(1-Methylethenyl)-, (1S, 2S, 4R)-	514-62-5
Naphthalene, decahydro-4a-methyl-1	515-13-9
hepta-1,6-dien-3-yne	515-17-3
1H-Naphtho[2,1-b]pyran, 4a,5,6,6a,7,8,9,	5150-80-1
3-Heptyne, 7-chloro-	5153-92-4
ERGOSTA-5,7-DIEN-3-OL, (3, BETA)-	51575-85-0
Benzene, 1-methyl-4-(2-methylpropyl)-	516-79-0
Fenvalerate	5161-04-6
2-Methylenebicyclo[2.1.1]hexane	51630-58-1
Benzoic acid, 2,4,5-trimethyl-, methyl ester	5164-65-8
2-Oxazolidone	51664-96-1
Butane, 2-azido-2,3,3-trimethyl-	51667-26-6
1-ETHENYL-2,3-DIHYDRO-1H-INDENE	51677-41-9
2,3-dihydro-1H-phenalen-1-one	51783-46-1
5-(ACETYLOXY)-2-PENTANONE	518-85-4
TRANS-PERMETHRIN	5185-97-7
5,6-DIMETHOXYPTHALALDEHYDIC ACID	51877-74-8
Chlorophyll-B	519-05-1
2,2',3,4',5,5'-Hexachlorobiphenyl (PCB 146)	519-62-0
2,6-Dibromodiphenyl ether	51908-16-8
TRICHLOROPHON	51930-04-2
FAMPHUR	52-68-6
4H-1-Benzopyran-4-one, 5-hydroxy-7-metho	52-85-7
Heptachlorobicycloheptene	520-28-5
11-Tricosene	5202-36-8
Benzeneethanol, .alpha.,.beta.-dimethyl-	52078-56-5
Cyclobutene, 2-propenylidene-	52089-32-4
	52097-85-5

Table A-15	
Chemical_Name	Cas_rn
9,10-Anthracenedione, 1,8-dihydrox	521-61-9
9-Borabicyclo[3.3.1]nonane, 9-ethyl-	52102-17-7
Cholestan-3-ol, methyl carbonodithioate, (3.beta.,5.alpha.)-	5211-17-6
Propylene Glycol Monoethyl Ether	52125-53-8
2(3H)-Furanone, dihydro-3-hydroxy-	52126-90-6
Acetic Acid, Chloro-, Hexadecyl Ester	52132-58-8
Alpha,Alpha,Alpha,4-Tetrachlorotoluene	5216-25-1
Benzene, 1-methyl-3-(1-methyl-2-propenyl)-	52161-57-6
BENZO[B]THIOPHEN-3(2H)-ONE,2-(3-OXOBENZO[B]THIE	522-75-8
2-Ethylanthracene	52251-71-5
DIBENZYL PHTHALATE	523-31-9
Cypermethrin	52315-07-8
CARBOXIN	5234-68-4
2-Propenamide, N-(2-hydroxyethyl)-2-methyl-	5238-56-2
1,2-NAPHTHOQUINONE	524-42-5
PHOSPHORIC ACID, 2-METHYLPHENYL DIPHENYL	5254-12-6
CYCLOHEXENE, 3-METHYL-6	5256-65-5
1,5-Cyclooctadiene, (E,Z)-	5259-71-2
1,2,3-Trimethyl Benzene	526-73-8
2,3-DIMETHYL PHENOL	526-75-0
PERMETHRIN	52645-53-1
2,2',3,3',6-Pentachlorobiphenyl (PCB 84)	52663-06-2
2,3,4',6-Tetrachlorobiphenyl (PCB 64)	52663-58-8
2,2',3,4-Tetrachlorobiphenyl (PCB 41)	52663-59-9
Pentachlorobiphenyl; 2,2',3,3',6- (PCB 84)	52663-60-2
2,2',3,5,5'-Pentachlorobiphenyl (PCB 92)	52663-61-3
2,2',3,3',4-Pentachlorobiphenyl (PCB 82)	52663-62-4
Hexachlorobiphenyl; 2,2',3,5,5',6- (PCB 151)	52663-63-5
2,2',3,3',5,6,6'-Heptachlorobiphenyl (PCB 179)	52663-64-6
2,2',3,3',4,6,6'-Heptachlorobiphenyl (PCB 176)	52663-65-7
2,2',3,3',4,5'-Hexachlorobiphenyl (PCB 130)	52663-66-8
2,2',3,3',5,5',6-Heptachlorobiphenyl (PCB 178)	52663-67-9
2,2',3,4',5,5',6-Heptachlorobiphenyl (PCB 187)	52663-68-0
2,2',3,4,4',5',6-Heptachlorobiphenyl (PCB 183)	52663-69-1
2,2',3,3',4',5,6-Heptachlorobiphenyl (PCB 177)	52663-70-4
Heptachlorobiphenyl; 2,2',3,3',4,4',6- (PCB 171)	52663-71-5
2,3',4,4',5,5'-Hexachlorobiphenyl (PCB 167)	52663-72-6
2,2',3,3',4,5,6,6'-Octachlorobiphenyl (PCB 200)	52663-73-7
2,2',3,3',4,5,5'-Heptachlorobiphenyl (PCB 172)	52663-74-8
Octachlorobiphenyl; 2,2',3,3',4,5,5',6'- (PCB 199)	52663-75-9
2,2',3,4,4',5,5',6-Octachlorobiphenyl (PCB 203)	52663-76-0
2,2',3,3',4,5,5',6,6'-Nonachlorobiphenyl (PCB 208)	52663-77-1
2,2',3,3',4,4',5,6-Octachlorobiphenyl (PCB 195)	52663-78-2
2,2',3,3',4,4',5,6,6'-Nonachlorobiphenyl (PCB 207)	52663-79-3
ETHYL (DIMETHYL)METHOXYSILANE	52686-75-6
Pentachloroaniline	527-20-8
Durenol	527-35-5
1,2,3,5-Tetramethylbenzene	527-53-7
2,4,6-Trimethylphenol	527-60-6
O-Cymene (O-Isopropyltoluene)	527-84-4

Table A-15	
Chemical_Name	Cas_rn
2,2',3,3',5,6-Hexachlorobiphenyl (PCB 134)	52704-70-8
2,2',3,4,5,5'-Hexachlorobiphenyl (PCB 141)	52712-04-6
(PCB 141) 2,2',3,4,5,5'-HEXACHLOROBIPHENYL 13C12	52712-04-6_C13
2,2',3,4,5,5',6-Heptachlorobiphenyl (PCB 185)	52712-05-7
Hexachlorobiphenyl; 2,2',3,3',5,6'- (PCB 135)	52744-13-5
CHLORODIBROMOACETIC	5278-95-5
1,2-DINITROBENZENE	528-29-0
Benzoic acid, 2,4,5-trimethyl-	528-90-5
4-(1-Methylethyl)-Heptane	52896-87-4
Heptane, 3-ethyl-5-methyl-	52896-90-9
2,3,4-Trimethylheptane	52896-95-4
Azulene, 7-Ethyl-1,4-Dimethyl-	529-05-5
2,3-Dimethyl-Bicyclo[2.2.1]Hept-2-Ene	529-16-8
2-METHYL-BENZONITRILE	529-19-1
O-TOLUALDEHYDE	529-20-4
Pyridine, 3-ethyl-4-methyl-	529-21-5
9-TETRADECEN-1-OL,(E)-	52957-16-1
2,3,4-Trimethoxy-6-nitrobenzaldehyde	52978-83-3
O,P'-DDD	53-19-0
2,4'-DDD-13C12	53-19-0_C13
DIBENZ(A,H)ANTHRACENE	53-70-3
2-ACETYLAMINOFLUORENE	53-96-3
1,1-Diphenylhydrazine	530-50-7
2,6-DIMETHOXYBENZOQUINONE	530-55-2
3,5-DIMETHOXY-4-HYDROXYBENZYLALCOHOL	530-56-3
2,2,4A, 6A, 8A, 9, 12B, 14A-OCTAMETHYL-1,2,3	53013-35-7
1,21-Docosadiene	53057-53-7
Furium	531-82-8
PYRIMETHANIL	53112-28-0
Tricyclo[5.3.0.0(3,9)]decane	53130-27-1
Acetaldehyde di-sec-butyl acetal	5314-41-0
[(E)-PENT-2-EN-2-YL]BENZENE	53172-84-2
Chloroacetophenone; 2-	532-27-4
Oxirane, (1-methylbutyl)-	53229-39-3
HYDROXYCYCLOHEXANONE	533-60-8
1-Dodecanol, 2-octyl-	5333-42-6
(2-Methylbutylidene)cyclopentane	53366-54-4
Cyclopentane, (2-methyl-1-propenyl)	53366-57-7
2-OCTADECYL-PROPANE-1,3-DIOL	5337-61-1
4-Methylpropiophenone	5337-93-9
ETHIOFENCARB-SULFOXIDE	53380-22-6
ETHIOFENCARB-SULFONE	53380-23-7
1,1-Dimethoxyethane	534-15-6
2-Methylfuran	534-22-5
4,6-DINITRO-2-METHYLPHENOL	534-52-1
Methoxyacetic acid, 2-propenyl est	53421-44-6
1(2-CHLOROPHENYL)-2-THIOUREA	5344-82-1
1-Naphthalenecarboxamide, N-(1-met	53463-12-0
Boron Trichloride	53466-71-0
PCB-1242 (AROCLOR 1242)	53469-21-9

Table A-15	
Chemical_Name	Cas_rn
ACETIC ACID, CHLORO-, OCTADECYL ESTER	5348-82-3
ENDRIN KETONE	53494-70-5
ENDRIN KETONE 13C	53494-70-5_C13
.ALPHA.,.ALPHA.,.ALPHA.,6-TETRAFLUORO-M-TOLUIDINE	535-52-4
M-Cymene	535-77-3
3-CHLOROBENZOIC ACID	535-80-8
3,5-DIAMINOBENZOIC ACID	535-87-5
2-[(Z)-9-Octadecenyloxy]ethanol	5353-25-3
Heptanol	53535-33-4
3,4,5-Trichlorobiphenyl (PCB 38)	53555-66-1
(17alpha)-A'-Neo-30-norgammacerane	53584-60-4
Ethanone, 1-[4-(1-methylethenyl)phenyl]-	5359-04-6
p-Cymen-7-ol	536-60-7
Benzoic acid, 4-(1-methylethyl)-	536-66-3
Benzenamine, 3-methoxy-	536-90-3
m-Isopropylaniline	5369-16-4
Acetamide, N-(3-methylphenyl)-	537-92-8
Nonachlorobiphenyl	53742-07-7
24-Norcholane, 23-[2-methyl-1-(1-methylethyl)cyclopropyl]-,	53755-13-8
Cyclobutanecarbonitrile, 3,3-dimet	53783-86-1
1-ETHENYL-3,5-DIMETHYLBENZENE	5379-20-4
GLYCEROL TRICAPRYLATE	538-23-8
4,4'-DIMETHYLBIBENZYL	538-39-6
Benzene, pentyl-	538-68-1
BENZENE, (METHOXYMETHYL)-	538-86-3
ISOBUTYLBENZENE	538-93-2
Furfuryl glycidyl ether	5380-87-0
DIBENZO(a,e)FLUORENE	5385-75-1
Ethyl Benzyl Ether	539-30-0
2,4,6-Cycloheptatrien-1-One	539-80-0
[1,1-BIPHENYL]-2-OL,2,5-DICHLORO-	53905-30-9
3-Ethyl-4,4-Dimethyl-2-Pentene	53907-59-8
Benzenemethanol,4-bromo-.alpha.-methyl-	5391-88-8
1,4-DICHLOR-2-ISCYANATOBENZENE	5392-82-5
1H-Indene, 1-(phenylmethylene)-	5394-86-5
Benzene, 1-(1,1-dimethylethyl)-4-methoxy-	5396-38-3
NICOTINE	54-11-5
2H-BENZIMIDAZOL-2-ONE, 1,3-DIHYDRO	54-75-9
9-Heptadecanone	540-08-9
Butanoic acid, pentyl ester	540-18-1
1,4-DIFLUOROBENZENE	540-36-3
Chloropropane; 1-	540-54-5
DICHLOROETHYLENES	540-59-0
1,2-DIMETHYLHYDRAZINE	540-73-8
2,2,4-TRIMETHYLPENTANE	540-84-1
1,1-Dimethylethyl Ester Acetic Acid	540-88-5
Dodecamethyl Cyclohexasiloxane	540-97-6
1-PENTANOL, 4-METHYL-2-PROPYL-	54004-41-0
Heptasiloxane, hexadecamethyl-	541-01-5
Decamethyl-Cyclopentasiloxane	541-02-6

Table A-15	
Chemical_Name	Cas_rn
Hexamethylcyclotrisiloxane	541-05-9
Butanamide	541-35-5
1,3-DICHLOROBENZENE	541-73-1
5-Methyl-3-Heptanone	541-85-5
CYCLOPENTADECANONE,3-METHYL-	541-91-3
UNDECYL-CYCLOHEXANE	54105-66-7
HEPTADECANE, 2,6-DIMETHYL-	54105-67-8
trans-2,3-Epoxydecane	54125-39-2
Cyclohexanone, 2-(2-butyryl)-	54166-48-2
Naphthalene, 1,2,3,4-tetrahydro-1,	5419-33-4
CHLOROCYCLOHEXANE	542-18-7
14-HEPTACOSANONE	542-50-7
Isoamyl cyanide	542-54-1
Barium Cyanide	542-62-1
TOTAL, 1,3-DICHLOROPROPENE (CIS AND TRANS)	542-75-6
3-CHLOROPROPANENITRILE	542-76-7
Ethane, isothiocyanato-	542-85-8
BIS-CHLOROMETHYLEETHER	542-88-1
1,3-Cyclopentadiene	542-92-7
Tetrachlorobiphenyl; 2,3,4,6- (PCB 62)	54230-22-7
2,4-Dimethyl-6-methoxy-8-nitroquinoline	54232-17-6
Heptanol; 2-	543-49-7
4-Isopropylcyclohexanone	5432-85-9
Benzene, 4-(2-butenyl)-1,2-dimethy	5434-86-2
1-(2-Butenyl)-2,3-Dimethylbenzene	54340-85-1
Benzene, 4-(2-Butenyl)-1,2-DIM	54340-86-2
1H-Indene, 2,3-dihydro-1,4,7-trime	54340-87-3
2,3-Dihydro-1,5,7-Trimethyl-1H-Indene	54340-88-4
Propanoic acid, 2-methyl-, 1-methy	54340-93-1
2,2',4,4'-TETRABROMODIPHENYL ETHER	5436-43-1
2,2',4,4'-TETRABROMODIPHENYL ETHER-C13	5436-43-1_C
Benzyl 2-bromoacetate	5437-45-6
1,1'-Oxybis[3-methyl-Butane	544-01-4
1-CHLOROHEXANE	544-10-5
1,3,5-CYCLOHEPTATRIENE	544-25-2
Dibutyl sulfide	544-40-1
Tetradecanoic Acid	544-63-8
MYRISTOLEIC ACID	544-64-9
N-Hexadecane	544-76-3
HEXADECANE, 1-IODO-	544-77-4
DOTRIACONTANE	544-85-4
Copper Cyanide	544-92-3
Cyclohexanone, 4-ethyl-	5441-51-0
Naphthalene, 1,2,3,4-Tetrahydro-1,4-dime	54411-00-6
1-Methyl-3-Pentyl-Cyclohexane	54411-02-8
Benzene, (2-chloro-2-butenyl)-	54411-12-0
2-ETHYLHEXYL BENZOATE	5444-75-7
Ethanol, 1-(2-butoxyethoxy)-	54446-78-5
D-Homoandrostane, (5.alpha.,13.alpha.)-	54482-31-4
Cholestane, 3-(ethylthio)-, (3.beta.,5.alpha.)-	54498-89-4



Table A-15	
Chemical_Name	Cas_rn
Lupeol	545-47-1
Formic acid, decyl ester	5451-52-5
Valeric acid, 2-tetrahydrofurylmet	5451-86-5
Dichloroanisole	54518-15-9
Bromoacetic acid, hexadecyl ester	5454-48-8
2(1H)-Naphthalenone, octahy...	54594-42-2
Thujone	546-80-5
3,5-Dinitrobenzoic acid, 3,7,11-tr	54605-44-6
2-ETHYLEXYL 4-METHOXYCINNAMATE	5466-77-3
2-BUTYL-1,1,3-TRIMETHYLCYCLOHEXANE	54676-39-0
Butane, 2,2-[methylenebis(oxy)]bi	54699-28-4
Cyclohexanamine, N-cyclooctylidene	54699-42-2
Pinocamphone	547-60-4
Propanoic acid, 2-methyl-, methyl	547-63-7
2H-Inden-2-one, 1,4,5,6,7,7a-hexah	54725-16-5
CIS-PERMETHRIN	54774-45-7
Permethrin; (-)-Cis-	54774-46-8
Permethrin; (-)-Trans-	54774-47-9
Naphthalene, 2-Methyl-1-Propyl-	54774-89-9
1H-Inden-1-one, 2,3-dihydro-3,3,5,	54789-23-0
Heptanamide, 4-ethyl-5-methyl-	54789-40-1
Cyclohexane, 1-(cyclohexylmethyl)-2-methyl-, trans-	54823-94-8
Cyclohexane, 1-(cyclohexylmethyl)-3-methyl-, trans-	54823-95-9
Cyclohexane, 1-(cyclohexylmethyl)-3-methyl-, cis-	54823-96-0
Cyclohexane, 1-(cyclohexylmethyl)-2-methyl-, cis-	54824-04-3
1H-Indene, octahydro-2,2,4,4,7,7-hexamethyl-, trans-	54832-83-6
EICOSANE, 10-METHYL-	54833-23-7
2,6,10,15-Tetramethylheptadecane	54833-48-6
THIOPHENE, 2-BUTYL-5-(2-METHYLPROPYL)-	54845-35-1
1,1'-1,2-Dimethyl-1,2-Ethanecyclohexane	54889-87-1
2,2-Dicyclohexylbutane	54890-02-7
5-BROMO-2-CHLOROTOLUENE	54932-72-8
1,1-Bicyclohexyl, 2-propyl-, cis-	54934-88-2
CYCLOHEXANE,1-(CYCLOHEXYLMETHYL)-2-ETHYL-,TRAN	54934-92-8
CYCLOHEXANE,1-(CYCLOHEXYLMETHYL)-2-ETHYL-,CIS-	54934-93-9
Cyclohexane, 1-(cyclohexylmethyl)-4-ethyl, trans-	54934-94-0
Cyclohexane, 1-(cyclohexylmethyl)-4-ethyl-, cis-	54934-95-1
Cyclopropanecarboxylic acid,butyl	54947-39-6
Benzene, 1,2-dichloro-4-(1-chloroethyl)-	54965-01-4
1H,5H-Pyrrolo[1,2:3,4]imidazo[1,	54966-11-9
5,8-Dimethylbenzo[c]Phenanthrene	54986-63-9
N-NITROSODIETHYLAMINE	55-18-5
FENTHION	55-38-9
NITROGLYCERIN	55-63-0
Hexadecanal,2-methyl-	55019-46-0
2-Butenoic acid, 2-propenylidene e	55030-70-1
1H-Indene, 5-butyl-6-hexyloctahydro-	55044-36-5
METHANONE, [4-(1,1-DIMETHYLETHYL)PHENYL](4-HYDRO	55044-96-7
2-Methyl-8-propyldodecane	55045-07-3
6-PROPYLTRIDECAE	55045-10-8

Table A-15	
Chemical_Name	Cas_rn
5-PROPYLTRIDECANE	55045-11-9
2,2,4-TRIMETHYL-1H-QUINOLINE	55069-42-6
Hex-4-enylamine	55108-01-5
9-Hexylheptadecane	55124-79-3
Phenanthrene, 3,9-bis(1,1-dimethyl	55125-03-6
2-BROMO-5-ETHYLNONANE	55162-38-4
10-METHYL-EICOSANE	55193-56-1
2,2',3,4,6-Pentachlorobiphenyl (PCB 88)	55215-17-3
Hexachlorobiphenyl; 2,2',3,3',4,5- (PCB 129)	55215-18-4
TRIADIMENOL	55219-65-3
Ethyl mesitylglyoxylate	5524-57-2
Anthracene, 9-cyclohexyltetradecahydro-	55255-70-4
Hexadecanoic acid, 2-(acetyloxy)-1	55268-69-4
Hexadecanoic acid, 2,3-bis(acetylo	55268-70-7
CYCLOHEXANE, 1,1,1,1-(1,6-HEXANEDIYLIDENE)	55281-91-9
1,4-DIMETHYL-2-OCTADECYL-CYCLOHEXANE	55282-02-5
9-Butyldocosane	55282-14-9
7-BUTYLDOCOSANE	55282-15-0
1,1:3,1-TERCYCLOPENTANE,2-DODECYL-	55282-68-3
Ethylfluralin	55283-68-6
Carbosulfan	55285-14-8
Dimethipin	55290-64-7
2,5-Dimethylbromobenzene	553-94-6
Pentachlorobiphenyl; 2,2',3,4,5- (PCB 86)	55312-69-1
11-DECYLHENEICOSANE	55320-06-4
Bicyclo[2.2.2]oct-5-en-2-ol	55320-40-6
Hexanal, 3,3-dimethyl-	55320-57-5
7-Hexyleicosane	55333-99-8
9H-XANTHEN-9-ONE,4-(3-FURANYL)-3,8-DIHYDROXY-1-	55334-14-0
Phenanthrene, 2-dodecyltetradecahy	55334-22-0
1,2-DIBROMO-DODECANE	55334-42-4
Triclopyr	55335-06-3
Aniline, N-(3,4-dimethylphenyl)-3,	55389-75-8
2,4-Dichloro-Benzenamine	554-00-7
Methyl propionate	554-12-1
2-Methylthiophene	554-14-3
BICYCLO(4.1.0)HEPTANE,3,7,7-TRIMETHYL	554-59-6
DOCOSANE, 11-DECYL-	55401-55-3
2-(Acetyloxy)octadecanoic acid 1-[(acetyloxy)methyl]ethyl ester	55401-62-2
3-Octyne, 2-methyl-	55402-15-8
Arsenous acid, tris(trimethylsilyl) ester	55429-29-3
Eicosanoic acid, 2,3-bis(acetyloxy	55429-67-9
Eicosanoic acid, 2-(acetyloxy)-1-[	55429-68-0
11-DECYL TETRACOSANE	55429-84-0
Benzeneethanamine, N-[(pentafluoro	55429-85-1
Beta Phellandrene	555-10-2
1-N-BUTYL-3-(3,4-DICHLOROPHENYL)-1-METHYLUREA	555-37-3
1-(2,3-DICHLORO-4-HYDROXY-PHENYL)-PENTAN-1-ONE	55507-79-4
PYRIDATE	55512-33-9
1-Pentatriacontanol	55517-90-3

Table A-15	
Chemical_Name	Cas_rn
Pentanoic acid, 4-oxo, trimethylsilyl ester	55557-12-5
Benzene, 1-(1-methylethenyl-2-(1-methylethyl)-	5557-93-7
Octanethioic acid, S-hexyl ester	55590-85-7
S-Indacene-1,7-dione, 2,3,5,6-tetr	55591-16-7
Methyl Isothiocyanate	556-61-6
Octamethylcyclotetrasiloxane	556-67-2
Octadecamethyl-Cyclononasiloxane	556-71-8
3-Methyl-2-buten-1-ol	556-82-1
NITROGUANIDINE	556-88-7
M-XYLENE, 5-CHLORO-	556-97-8
3,3'-DICHLOROBIPHENYL	55600-34-5
DIMETHYL(1,1,2-TRIMETHYLPROPYL)-SILANOL	55644-10-5
gamma-Chlordane	5566-34-7
Benzene, 1,4-dimethyl-2-(2-methylp	55669-88-0
1,2,3,4,7,8,9-HEPTACHLORODIBENZOFURAN	55673-89-7
2,2,7,7-TETRAMETHYL-3-OCTEN-5-YNE	55682-74-1
NAPHTHALENE,1-HEPTYL-1,2,3,4-TETRAHYDRO-4-METHY	55682-84-3
CYCLOHEXANE,1,1,1-(1-PROPANYL-2-YLIDENE)TRIS	55682-89-8
2,2',3,3',4,4',5,5',6-NONACHLOROBIPHENYL	55684-91-8
HEXACHLORODIBENZOFURAN	55684-94-1
Zinc Cyanide	557-21-1
2-BROMO-OCTANE	557-35-7
3,3-OXYBIS-1-PROPENE	557-40-4
Tetracosanoic acid	557-59-5
OCTACOSANOL	557-61-9
2,36-Trichlorobiphenyl (PCB 24)	55702-45-9
Trichlorobiphenyl; 2,3,4- (PCB 21)	55702-46-0
Trichlorobiphenyl; 2,3',4- (PCB 25)	55712-37-3
2,3,5-Trichlorobiphenyl (PCB 23)	55720-44-0
Octachlorobiphenyl (mixed isomers)	55722-26-4
Tetrachlorodibenzofuran	55722-27-5
4-BUTOXY BUTANOIC ACID	55724-73-7
2-Propenal, 3-(2,2,6-trimethyl-7-o	55759-91-6
2,4-OCTADIENAL	5577-44-6
1,4-Cyclooctanedione	55794-45-1
3,3-Dimethyl-1-Butene	558-37-2
11-(1-Methylethylidene)tricyclo[4.4.1.0 <sup>2,5</sup> ]undeca-1(10),3,6,8-tetrene	55836-29-8
Pentachlorobutadiene	55880-77-8
BROMOCHLOROACETIC	5589-96-8
.beta.-Amyrin	559-70-6
Friedelin	559-74-0
Propanol, [(butoxymethylethoxy)methylethoxy]-	55934-93-5
1-PROPANOL, 2-(2-METHOXY-1-METHYLETHOXY)	55956-21-3
1-[1-METHYL-2-(2-PROPENYLOXY)ETHOXY-2-PROPANOL	55956-25-7
Benzene, (2-cyclopenten-1-yl)methyl	55969-86-3
CHLORPYRIFOS-METHYL	5598-13-0
11,14-EICOSADIENOIC ACID	5598-38-9
METHYL THIOURACIL	56-04-2
CARBON TETRACHLORIDE	56-23-5

Table A-15	
Chemical_Name	Cas_rn
Carbon Tetrachloride-TCLP	56-23-5TCLP
Cantharidin	56-25-7
3,3',4,4',5,5'-HEXACHLOROBIPHENYL-C13	56-25-7_C13
Tributyltin Oxide	56-35-9
PARATHION, ETHYL	56-38-2
3-METHYLCHOLANTHRENE	56-49-5
Diethylstilbestrol	56-53-1
BENZO(A)ANTHRACENE	56-55-3
4-NITROQUINOLINE-N-OXIDE	56-57-5
COUMAPHOS	56-72-4
2,3,3-TRIMETHYLPENTANE	560-21-4
1-pentene,2,3,3-Trimethyl	560-23-6
CYCLOHEXANE,1-(1,5-DIMETHYLHEXYL)-4-(4-METHYLPE	56009-20-2
Hexachlorobiphenyl; 2,2',3,4,4',6- (PCB 139)	56030-56-9
Pregnan-18-ol, (5.alpha.)-	56053-09-9
TERBUFOS SULFONE	56070-16-7
ERGOTAMAN-3,6,18-TRIONE,12-HYDROXY-2-METHYL	561-94-4
TRIPROPYLSTIBINE	5613-69-4
2-ETHYL-2,3-DIHYDRO-1H-INDENE	56147-63-8
HEPTAETHYLENE GLYCOL	5617-32-3
HEPTYLCYCLOHEXANE	5617-41-4
Cyclopropanoethanal, 2-octyl-	56196-06-6
3,3-Dimethylpentane	562-49-2
13-TETRADECEN-1-OL ACETATE	56221-91-1
[(E)-2-METHYLBUT-1-ENYL]BENZENE	56253-64-6
2,5-DIMETHYLDODECANE	56292-65-0
2,5-DIMETHYLTRIDECANE	56292-66-1
2,5-DIMETHYLTETRADECANE	56292-69-4
Phosphoric acid, tris(3-methylphen	563-04-2
ETHION	563-12-2
3,3-Dimethylhexane	563-16-6
1-Butene, 3-methyl-	563-45-1
2-Methyl-1-Butene	563-46-2
1,2-DICHLOROPROPYLENE	563-54-2
1,1-DICHLOROPROPENE	563-58-6
Thallium Acetate	563-68-8
2,3-Dimethyl-1-Butene	563-78-0
2,3-Dimethyl-2-butene	563-79-1
Methyl Isopropyl Ketone	563-80-4
Cyclobutanone, 3-ethyl-	56335-73-0
Hexestrol	5635-50-7
Silane, bis(silylmethyl)-	5637-99-0
2,2,3-TRIMETHYL PENTANE	564-02-3
2,2-DIMETHYL-3-PENTANONE	564-04-5
1,8-diazacyclotetradecane-2,9-dione	56403-09-9
Flurprimidol	56425-91-3
DIACETATE 1,1-DODECANEDIOL	56438-07-4
2,3-Dimethyl Pentane	565-59-3
2-METHYL-3-PENTANOL	565-67-3
2-METHYL-3-PENTANONE	565-69-5

Table A-15	
Chemical_Name	Cas_rn
2,3,4-TRIMETHYLPENTANE	565-75-3
2,4-DIMETHYL-3-PENTANONE	565-80-0
.Alpha.-Chlordene	56534-02-2
.BETA.-CHLORDENE	56534-03-3
Bicyclo[2.2.1]heptan-2-ol, 1,7,7-trimeth	5655-61-8
7-Heptadecene, 17-chloro-	56554-79-1
17-OCTADECENAL	56554-86-0
16-OCTADECENAL	56554-87-1
14-Octadecenal	56554-89-3
8-Octadecenal (unknown)	56554-94-0
2,2',4,6,6'-Pentachlorobiphenyl (PCB 104)	56558-16-8
Pentachlorobiphenyl; 2,3',4,4',6-	56558-17-9
2,3',4,5',6-Pentachlorobiphenyl (PCB 121)	56558-18-0
11-Octadecynenitrile	56599-92-9
5a-Hydroxyandrostenedione	566-08-5
Allopregnane-3.alpha.,20.alpha.-diol	566-58-5
21-ACETOXPREGNENOLONE	566-78-9
(5.Alpha.)-Cholestan-3-One	566-88-1
Gamma-Chlordene	56641-38-4
Bicyclo[6.1.0]nonane, 9-(1-methylethylidene)-	56666-90-1
5,16[1,2]:8,13[1,2]-Dibenzen	5672-97-9
Benzene, (1-methylenebutyl)-	5676-32-4
Benz(a)anthracene, 6,12-dimethyl-	568-81-0
BENZOFLUORANTHENE ISOMER	56832-73-6
2-Undecene, 5-methyl-	56851-34-4
10-Methylnonadecane	56862-62-5
4,9,13,17-Tetramethyl-4,8,12,16-Octadecatetraenal	56882-09-8
2H-Inden-2-one, octahydro-, ...	5689-04-3
1,8-Dimethylnaphthalene	569-41-5
2,3,5-TRICHLOROTOLUENE	56961-86-5
ALLYLISOTHIOCYANATE	57-06-7
Hexadecanoic Acid	57-10-3
Octadecanoic Acid	57-11-4
CYANIDE	57-12-5
UREA	57-13-6
1,1-DIMETHYLHYDRAZINE	57-14-7
2-Propanol, 1,1,1-trichloro-2-methyl-	57-15-8
STRYCHNINE	57-24-9
5,5-DIPHENYLHYDANTOIN	57-41-0
Barbital	57-44-3
Sucrose Sugar	57-50-1
MEPROBAMATE	57-53-4
Propylene Glycol	57-55-6
Propiolactone; Beta-	57-57-8
CHLORDANE	57-74-9
Ergosterol	57-87-4
CHOLESTEROL	57-88-5
7,12-DIMETHYLBENZ(A)ANTHRACENE	57-97-6
Cholest-2-ene, (5.alpha.)-	570-73-0
1,4-Dimethylnaphthalene	571-58-4

Table A-15	
Chemical_Name	Cas_rn
1,5-DIMETHYL NAPHTHALENE	571-61-9
2,3,4,7,8-PENTACHLORODIBENZOFURAN	57117-31-4
1,2,3,7,8-PENTACHLORODIBENZOFURAN	57117-41-6
Pentachlorodibenzofuran; 2,3,4,6,7-	57117-43-8
1,2,3,6,7,8-HEXACHLORODIBENZOFURAN	57117-44-9
Pyridine, 1,2,3,6-tetrahydro-1-(1-	57150-46-6
1,3-CYCLOPENTANEDIONE, 4-ETHYL-	57157-03-6
(CARBETHOXYETHYLIDINE) TRIPHENYLPHOSPHORA	5717-37-3
DIMETHYL BENZONITRILE	5724-56-1
2-Heptenal, (Z)-	57266-86-1
Isoheptadecanol	57289-07-3
1-Dodecanol, 2-methyl-, (S)-	57289-26-6
2,6-DINITROFENOL	573-56-8
1,2-Dimethylnaphthalene	573-98-8
Pregnane-3,20-dione,11-[(trimethylsilyl	57305-27-8
Cyclopenta(def)phenanthrenone	5737-13-3
Oxirane, 2-decyl-3-(5-methylhexyl)	57457-72-4
3,3',4,4',5-Pentachlorobiphenyl (PCB 126)	57465-28-8
Cyclohexane, (1-methylethylidene)-	5749-72-4
1,7-Dimethyl Naphthalene	575-37-1
1,3-Dimethylnaphthalene	575-41-7
1,6-Dimethylnaphthalene	575-43-9
Benzene, 2-bromo-1,3-dimethyl-	576-22-7
Benzene, 1-bromo-2,3-dimethyl-	576-23-8
2,3-DICHLOROPHENOL	576-24-9
2,6-DIMETHYL PHENOL	576-26-1
4,5-DIHYDRO-BENZO[A]PYRENE	57652-66-1
1,2,3,6,7,8-HEXACHLORODIBENZO-P-DIOXIN	57653-85-7
1,2-DIISOPROPYLBENZENE	577-55-9
2-ACETYLBENZOIC ACID	577-56-0
2,3,7,8-TETRACHLORODIBENZOFURAN-C13	5779-62-4_C13
2,5-DIMETHYLBENZALDEHYDE	5779-94-2
Benzaldehyde, 3,5-dimethyl-	5779-95-3
2-ETHYLANILINE	578-54-1
(S)-(+)-5-Methyl-1-heptanol	57803-73-3
4-nitropyrene	57835-92-4
Metalaxyl	57837-19-1
Tetracosanal	57866-08-7
Diethylaniline; 2,6-	579-66-8
2,2-Dimethyl-3-Me-Bicyclo[2.2.1]Heptane	5794-04-7
4-(1-CYANOETHYL)-1,2,3,4-TETRAHYDRONAPHTHALENE-1-	57964-39-3
CARBONITRILE/ SAN TRIMER (STYRENE ACRYLONITRILE	
TRIMER)	
Styrene Acrylonitrile Trimer Peak 1	57964-39-3_1
Styrene Acrylonitrile Trimer Peak 2	57964-39-3_2
Styrene Acrylonitrile Trimer Peak 3	57964-39-3_3
3-[1-(4-Cyano-1,2,3,4-tetrahydrone	57964-40-6
3-HEPTANONE, 5-METHYL-	57968-70-4
2-BUTANOL,3-BROMO-,ACETATE	5798-81-2
CAFFEINE	58-08-2

Table A-15	
Chemical_Name	Cas_rn
TESTOSTERONE	58-22-0
THEOPHYLLINE	58-55-9
GAMMA BHC (LINDANE)	58-89-9
GAMMA BHC (LINDANE) 13C	58-89-9_C13
2,3,4,6-TETRACHLOROPHENOL	58-90-2
2-BROMONAPHTHALENE	580-13-2
3-Hydroxybiphenyl	580-51-8
2,3-Dimethyl Naphthalene	581-40-8
2,6-Dimethyl-Naphthalene	581-42-0
Tridiphane	58138-08-2
Nonadecanamide	58185-32-3
2,7-Dimethyl Naphthalene	582-16-1
Benzeneethanamine, .beta.-methyl-	582-22-9
Thian-3-One Oxime	58230-51-6
3,4-Dimethylhexane	583-48-2
1,2-DIBROMOBENZENE	583-53-9
1,2-DIMETHYLCYCLOHEXANE	583-57-3
1-Bromo-2,4-dimethylbenzene	583-70-0
Benzene, 4-bromo-1,2-dimethyl-	583-71-1
2,5-DICHLOROPHENOL	583-78-8
Tetrachlorobutadiene	58334-79-5
1,1-Spirobiindene, 3,3,3,3(2H,2	58343-29-6
1-PHENANTHRENECARBOXYLIC ACID	5835-26-7
Chloropropylate	5836-10-2
2-HYDROXY-4-METHOXYBENZOPHENONE	58392-22-6
3-Pentanol	584-02-1
1,2-BUTANEDIOL	584-03-2
Allethrin	584-79-2
TOLUENE DIISOCYANATE	584-84-9
2,3-DIMETHYL HEXANE	584-94-1
Phenol, m-tert-butyl-	585-34-2
3-Methylacetophenone	585-74-0
Benzoicacid,3-bromo-	585-76-2
Tetrapentacontane	5856-66-6
Terpinolene	586-62-9
Cyclohexene, 3-methyl-6-(1-... (01)	586-63-0
2-Cyclopenten-1-one, 5-hydroxy-2,3	58649-31-3
3-CHLOROBENZALDEHYDE	587-04-2
1,1,3-TRIETHOXYBUTANE	5870-82-6
Phenol,2,5-bis(1,1-dimethylethyl)	5875-45-6
1H-PURINE-2,6-DIONE,7-(2-CHLOROETHYL)-3,7-DIHYD	5878-61-5
BENZENE, (BUTOXYMETHYL)-	588-67-0
HOP-22(29)-EN-3.BETA.-OL	58801-23-3
1,2,7,8-TETRACHLORODIBENZOFURAN	58802-20-3
3-ETHYL OCTANE	5881-17-4
3,5-Diamino-6-[3,4-diethoxyphenyl]	58848-69-4
HEPTACHLORONAPHTHALENE	58863-15-3
HEXACHLORONAPHTHALENE	58877-88-6
N-METHYL-PHENETHYLAMINE	589-08-2
4-EHYL-BENZENAMINE	589-16-2

Table A-15	
Chemical_Name	Cas_rn
3-Methylhexane	589-34-4
3-HEXANONE	589-38-8
2,4-Dimethylhexane	589-43-5
4-METHYLHEPTANE	589-53-7
4-OCTANONE	589-63-9
3-METHYLHEPTANE	589-81-1
1,4-DIMETHYLCYCLOHEXANE	589-90-2
4-METHYL CYCLOHEXANOL	589-91-3
PYRIDINE, 2,5-DIMETHYL-	589-93-5
Vitamin E	59-02-9
2(1H)-QUINOLINONE	59-31-4
1,3-DIHYDRO 2H-INDOL-2-ONE	59-48-3
4-CHLORO-3-METHYLPHENOL	59-50-7
Nicotinic Acid	59-67-6
Nitrofurazone	59-87-0
N-NITROSOMORPHOLINE	59-89-2
Propanoic Acid, Butyl Ester	590-01-2
2,2-Dimethylpentane	590-35-2
2-PENTANOL, 2-METHYL-	590-36-3
2-Pentanone, 4,4-dimethyl-	590-50-1
1,1-DIMETHYLCYCLOHEXANE	590-66-9
1-METHYLCYCLOHEXANOL	590-67-0
2,2-DIMETHYL HEXANE	590-73-8
ISOVALERALDEHYDE	590-86-3
TERBACIL	5902-51-2
1-ACETYL-2-THIOUREA	591-08-2
BENZENE,1-BROMO-3-METHYL-	591-17-3
PHENOL,3-BROMO-	591-20-8
Aminophenol, m-	591-27-5
3,5-DICHLOROPHENOL	591-35-5
4-METHYLCYCLOHEXENE	591-47-9
Cyclohexene, 3-methyl-	591-48-0
1-Methylcyclohexene	591-49-1
Pentanoic Acid, Butyl Ester	591-68-4
2-Methyl Hexane	591-76-4
2-HEXANONE	591-78-6
1,2-PENTADIENE	591-95-7
2,4-Nonadienal, (E,E)-	5910-87-2
3-Methylnonane	5911-04-6
3-METHYLNONANE A	5911-04-6A
ETHYL METHYL HEPTANE	5911-06-4
1-METHYLCYCLOOCTANOL	59123-41-0
Terbutylazine	5915-41-3
Calcium Cyanide	592-01-8
2,5-DIMETHYL HEXANE	592-13-2
2-METHYL-HEPTANE	592-27-8
1-Hexene	592-41-6
1,4-HEXADIENE	592-45-0
1,3-Cyclohexadiene	592-57-4
1-Heptene	592-76-7



Table A-15	
Chemical_Name	Cas_rn
Butyl formate	592-84-7
ACETATE 2-HEPTANOL	5921-82-4
2,6-DIAMINO-4-NITROTOLUENE	59229-75-3
Furan, 2,5-dihydro-2,5-dimethyl-	59242-27-2
Hexachlorobiphenyl; 2,2',3,4,4',6'- (PCB 140)	59291-64-4
Hexachlorobiphenyl; 2,3',4,4',5',6'- (PCB 168)	59291-65-5
4,8-DIMETHYL TRIDECANE	59292-66-1
2-TRIDECANONE	593-08-8
6-Octadecenoic acid, (Z)-	593-39-5
N-Octadecane	593-45-3
Heptacosane/ C27	593-49-7
Myricyl alcohol	593-50-0
Vinyl bromide	593-60-2
Chlorofluoromethane	593-70-4
CHLOROIODOMETHANE	593-71-5
METHANE, ISOCYANO	593-75-9
Dichloriodomethane	594-04-7
METHYLCYCLOPROPANE	594-11-6
Tribromochloromethane	594-15-0
DIBROMODICHLOROMETHANE	594-18-3
2,2-DICHLOROPROPANE	594-20-7
Butane, 2-chloro-2-methyl-	594-36-5
1-butene, 2,3,3-trimethyl-	594-56-9
2-Butanol, 2,3-dimethyl- (unknown)	594-60-5
2,2,3,3-TETRAMETHYL BUTANE	594-82-1
2,5-Furandione, 3-dodecyl-	59426-46-9
D:C-FRIEDOOLEANAN-3-ONE	5945-53-9
Neointermedeol	5945-72-2
Cyclohexanone, 2-methyl-5-(1-methyl-2-oxo-4-(2-thienyl)-1,2,3,4-tetrahydropyrimidine-5-carboxylate	5948-04-9
Ethyl 6-methyl-2-oxo-4-(2-thienyl)-1,2,3,4-tetrahydropyrimidine-5-carboxylate	5948-72-1
Benzene, 1-methyl-4-(1-methylpropyl)	595-16-0
Polybrominated Biphenyls	59536-65-1
Benzene, (1-methoxypropyl)-	59588-12-4
1-Naphthalenepropanol, .alpha.-eth	596-85-0
3-HEXANOL, 3-METHYL-	597-96-6
FLURIDONE	59756-60-4
Phosphoric Acid, Diethyl Ester	598-02-7
tribromoethene	598-16-3
BROMOACETONE	598-31-2
2-Methoxypropane	598-53-8
METHYLCYCLOBUTANE	598-61-8
Methyl-2-Butanol; 3-	598-75-4
1,1,2-Trichloropropane	598-77-6
Propanoic acid, 2,2-dimethyl-, met	598-98-1
Benzene,1,3,5-trimethyl-2-(1-methylethyl)-	5980-96-1
PATCHOULIALCOHOL	5986-55-0
(d)-Limonene	5989-27-5
L-Limonene	5989-54-8
Pantolactone	599-04-2

Table A-15	
Chemical_Name	Cas_rn
Phenol, 4-(1-methyl-1-phenylethyl)-	599-64-4
TRIMETHYLBENZENESULFONAMIDE	599-69-9
1-Cyclohexyl-2-cyclohexylidenethan	59986-23-1
P-AMINOAZOBENZENE	60-09-3
P-DIMETHYLAMINOAZOBENZENE	60-11-7
Phenethyl Alcohol	60-12-8
Diethyl Ether (Ethyl Ether)	60-29-7
6-AMINO HEXANOIC ACID	60-32-2
Linoleic acid	60-33-3
METHYL HYDRAZINE	60-34-4
Acetamide	60-35-5
DIMETHOATE	60-51-5
DIELDRIN	60-57-1
13C-DIELDRIN	60-57-1_C13
2,3-PENTANEDIONE	600-14-6
Dimethyl-3-Pentanol; 2,4-	600-36-2
4,7-Methano-1H-indene, octahydro-	6004-38-2
3,7,11-Tridecatrienitrile, 4,8,1	6006-01-5
Cholestan-3-One,(5 Beta)	601-53-6
Stigmastane	601-58-1
N-NITROSODIISOPROPYLAMINE	601-77-4
TETRACHLORO-THIOPHENE	6012-97-1
2,2',3,3',5-Pentachlorobiphenyl (PCB 83)	60145-20-2
2,2',4,5',6-Pentachlorobiphenyl (PCB 103)	60145-21-3
2,2',4,4',5',6-Hexachlorobiphenyl (PCB 154)	60145-22-4
2,2',3,4,4',5,6'-Heptachlorobiphenyl (PCB 182)	60145-23-5
(PCB 182) 2,2',3,4,4',5,6'-HEPTACHLOROBIPHENYL 13C	60145-23-5_C13
FENARIMOL	60168-88-9
2,3-DINITROTOLUENE	602-01-7
1'1-Bi-2-Naphthol Manufacturers	602-09-5
2,3,4-TRINITROTOLUENE	602-29-9
9-PHENYLANTHRACENE	602-55-1
5-NITROACENAPHTHENE	602-87-9
Propiconazole	60207-90-1
Tetrachlorobiphenyl; 2,3',4,6- (PCB 69)	60233-24-1
2,2',3,4',6'-Pentachlorobiphenyl (PCB 98)	60233-25-2
Chlorthiophos	60238-56-4
TETRAMETHYL PENTANE	60265-51-2
2,4-Dinitro-1,3-dimethyl-benzene	603-02-1
3,4,5-TRINITROTOLUENE	603-15-6
DIMETHYLBENZOIC ACID	603-79-2
1-METHYLPENTYL BENZENE	6031-02-3
2-PENTANOL	6032-29-7
2,2',4,4',5-PENTABROMODIPHENYL ETHER	60348-60-9
(10.Alpha.,17.Beta.)-17-Hydroxyandrost-4-En-3-One	604-39-7
Binaphthyl; 1,1'-	604-53-5
9,10-DIMETHYL PHENANTHRENE	604-83-1
cis-2-Oxabicyclo[4.4.0]decane	60416-19-5
Acrolein, dimethyl acetal	6044-68-4
6-Methyldodecane	6044-71-9

Table A-15	
Chemical_Name	Cas_rn
Phenol, 6-methyl-2-[(4-morpholinyl)methyl]-	60460-71-1
1-Phenylnaphthalene	605-02-7
1,2-Benzenedicarboxylic acid, bis(1-met	605-45-8
1,2-Benzenedicarboxylic acid, bis(	605-50-5
1-NAPHTHALENOL, 2,4-DINITRO-	605-69-6
Benzeneethanol, .beta.-ethenyl-	6052-63-7
2H,8H-Benzo[1,2-b:3,4-b]dipyran-2	6054-10-0
CYCLOPHOSPHAMIDE (HYDRATED)	6055-19-2
Furmecyclox	60568-05-0
2,6-DINITROTOLUENE	606-20-2
Methyl-O-Benzoyl Benzoate	606-28-0
1-Amino-1-naphthalenol	606-41-7
SILICA, FUSED	60676-86-0
Bicyclo[4.1.0]heptane, 3,7,7-trime	6069-97-2
2-Hydroxy-4-Methylquinoline	607-66-9
2',6'-Formoxylidide	607-92-1
1H-Inden-1-one, 2,3-dihydro-3-methyl-	6072-57-7
Benzene, 1-chloro-2,3-dimethyl-	608-23-1
1,3,5-TRIMETHYL-2,4-DINITRO-BENZENE	608-50-4
BHC (Total - Technical Grade)	608-73-1
PENTACHLOROBENZENE	608-93-5
Dicyandiamide	60829-58-5
2,3,4,6,7,8-HEXACHLORODIBENZOFURAN	60851-34-5
1-BUTYL-1H-1,2,4-TRIAZOLE	6086-22-2
Dinitro-P-Cresol; 2,6-	609-93-8
AMITROLE	61-82-5
2,4,5-TRINITROTOLUENE	610-25-3
3,4-DINITROTOLUENE	610-39-9
1-Methylantracene	610-48-0
2,5-Dimethylbenzoic Acid	610-72-0
4-Chloro-3-nitrophenol	610-78-6
EPSILON-HEXACHLOROCYCLOHEXANE	6108-10-7
BENZOFLUORENE ISOMER	61089-87-0
BENZOIC ACID, 2,4-DIMETHYL-	611-01-8
Dichloronitrobenzene; 2,4-	611-06-3
1-Ethyltoluene	611-14-3
1-ETHYL-2-METHYLBENZENE A	611-14-3A
1-ETHENYL-2-METHYL-BENZENE	611-15-4
N-Methyl-o-toluidine	611-21-2
Benzene, 1-methyl-2-nitroso-	611-23-4
1,1'-BIPHENYL, 2,3'-DIMETHYL-	611-43-8
1-Naphthalen-2-Yloxy Naphthalene	611-49-4
1,1-Biphenyl, 2,4-dimethyl-	611-61-0
N,N-Dimethylbenzamide	611-74-5
11-METHYLBENZO[B]PHENANTHRENE	6111-78-0
1,1-BIPHENYL,3,4-DIETHYL-	61141-66-0
DODECANE, 4,6-DIMETHYL-	61141-72-8
1,2-DIETHYL-3-METHYL-CYCLOHEXANE	61141-80-8
Cyclopentene, 1-ethenyl-3-methylene-	61142-07-2
1-Propene, 1-(2-propenyloxy)-, (E)	61142-13-0

Table A-15	
Chemical_Name	Cas_rn
Cyclopentane, 1,3-dimethyl-2-(1-me	61142-31-2
1,3-HEPTADIENE, 3-ETHYL-2-METHYL-	61142-35-6
2,4-DIETHYL-1-METHYL-CYCLOHEXANE A	61142-70-9A
4-Methyl Dodecane	6117-97-1
METHYL OCTANE	61193-19-9
1,4-DIHYDRONAPHTHALENE	612-17-9
QUINOLINE, 3-METHYL-	612-58-8
3,3'-DIMETHYLBIPHENYL	612-75-9
2,2'-BINAPHTHALENE	612-78-2
Dimethyl Benzidine Dihydrochloride; 3,3'-	612-82-8
2-Phenyl Naphthalene	612-94-2
4-PENTYLCYCLOHEXANONE	61203-83-6
3,5-OCTADIENE, 4,5-DIETHYL-3,6-DIMETHYL-	61233-79-2
Dimethyl Anthracene; 2,3-	613-06-9
2-Methylantracene	613-12-7
Anthracene, 9,10-dihydro-	613-31-0
4,4'-Dimethylbiphenyl	613-33-2
2-Naphthalenecarbonitrile	613-46-7
1,2-Benzenediacetonitrile	613-73-0
Perfluoroheptanoic acid (PFHpA)	6130-43-4
4-METHYL-2-HEPTANONE	6137-06-0
Benzenepropanenitrile, .beta.-oxo-	614-16-4
1-ISOCYANATO-2-METHYL BENZENE	614-68-6
5-Norbornene-2-Phenyl	6143-30-2
2H-BENZIMIDAZOL-2-ONE, 1,3-DIHYDRO	615-16-7
Chlorobenzothiazole; 2-	615-20-3
2-(METHYLTHIO) BENZOTHAZOLE	615-22-5
Methyl-1,4-benzenediamine dihydrochloride, 2-	615-45-2
2-methylbenzene-1,4-diamine sulfate	615-50-9
1,2,4-Tribromobenzene	615-54-3
2,4-DIBROMOPHENOL	615-58-7
2,5-DIBROMOTOLUENE	615-59-8
4-Chloro-1,2-dimethylbenzene	615-60-1
CYCLOHEXANONE, HYDRAZONE	615-67-8
2-CHLORO-5-METHYLPHENOL	615-74-7
6-AZA-2-THIOTHYMININE	615-76-9
BENZONAPHTHOTHIOPHENE	61523-34-0
1,1:2,1'''-TERPHENYL, 2,5-DICHLORO-	61577-02-4
trans-3-Methyl-2-Pentene	616-12-6
Butane, 1-chloro-2-methyl-	616-13-7
Pentane, 3-chloro-	616-20-6
Dichlorobutane; 1,2-	616-21-7
Dichloropropanol; 2,3-	616-23-9
METHYL CARBONATE	616-38-6
3-METHYLTHIOPHENE	616-44-4
2-PYRROLIDINONE	616-45-5
2,4-DITERT-BUTYL-6-METHYL-PHENOL	616-55-7
Propanedioic acid, propyl-	616-62-6
4,6-Dinitro-1,3-dimethyl-benzene	616-72-8
BENZYLMALONIC ACID	616-75-1

Table A-15	
Chemical_Name	Cas_rn
5H-TETRAZOLE-5-THIONE, 1-[2-(DIMETHYLAMINO)ETHYL	61607-68-9
Propane, 2-methyl-2-(methylthio)-	6163-64-0
CHLORDIMEFORM	6164-98-3
7-METHYLPENTADECANE	6165-40-8
2-OCTANOL, (S)-	6169-06-8
1-Benzoxepin, 2,3,4,5-tetrahydro-	6169-78-4
3-Ethyl Pentane	617-78-7
Diethylformamide	617-84-5
SILANE, TRIETHYL-	617-86-7
2-Phenylisopropanol	617-94-7
5-Methyl-4-octanone	6175-51-5
Polychlorinated Terphenyls	61788-33-8
2,2',3,3',4,6-Hexachlorobiphenyl (PCB 131)	61798-70-7
Phenol, 3-(1-methylethyl)-	618-45-1
Benzoylchloride,3-chloro-	618-46-2
3,5-DINITROTOLUENE	618-85-9
3,5-DINITROANILINE	618-87-1
1-Propanol, 3-phenoxy-	6180-61-6
4-HYDROXYMEPHENYTOIN	61837-65-8
3-Hexadecyne	61886-62-2
3,4-DIMETHYL BENZOIC ACID	619-04-5
2,5-DINITROTOLUENE	619-15-8
ETHANE, 1,1-DICHLORO-2,2-DIETHOXY-	619-33-0
4-Ethylbenzoic Acid	619-64-7
Deethylatrazine	6190-65-4
CIS-PERMETHRIN	61949-76-6
Permethrin (Isomeric Mix); Trans-	61949-77-7
Phenylmercuric Acetate	62-38-4
PHENACETIN	62-44-2
ETHYL METHANESULFONATE	62-50-0
Aniline	62-53-3
THIOUREA	62-56-6
DICHLORVOS	62-73-7
Sodium Monofluoroacetate	62-74-8
N-NITROSODIMETHYLAMINE	62-75-9
1-Ethyl-3-Methylbenzene	620-14-4
M-TOLUALDEHYDE	620-23-5
Phenol, 4,4-methylenebis-	620-92-8
2,3,6-TRIMETHYL OCTANE	62016-33-5
2,3,7-TRIMETHYLOCTANE	62016-34-6
BUTANE, 2-METHOXY-3-METHYL-	62016-49-3
Nonadecane, 1-chloro-	62016-76-6
1-Chloroheptacosane	62016-79-9
m-Tolylacetic acid	621-36-3
Metacetamol	621-42-1
Isovanillin	621-59-0
N-NITROSODI-N-PROPYLAMINE	621-64-7
Phenylpropenoic Acid; 3-	621-82-9
6-ETHYL-2-METHYLDECANE	62108-21-8
2,5,6-Trimethyldecane	62108-23-0

Table A-15	
Chemical_Name	Cas_rn
2,6,7-TRIMETHYLDECANE	62108-25-2
3-Octyne, 6-methyl-	62108-34-3
2,5,5-Trimethyl-1-Hexene	62185-56-2
1-BUTYL-2-PROPYL-CYCLOPENTANE	62199-50-2
Nitrotoluene; Alpha-	622-42-4
P-TOLYLACETICACID	622-47-9
N-Ethyl-p-toluidine	622-57-1
BENZENE, 1-BUTYNYL-	622-76-4
Benzenamine, N-propyl-	622-80-0
1-(2-CHLOROETHOXY) BENZENE	622-86-6
4-Ethyltoluene	622-96-8
4-Methylstyrene	622-97-9
Bicyclo[3.2.1]Octane	6221-55-2
Tetradecyl trifluoroacetate	6222-02-2
Trifluoroacetoxy Hexadecane	6222-03-3
Pentafluoropropionic Acid, Hexadecyl Ester	6222-07-7
Decane, 2,2,5-trimethyl-	62237-96-1
2,2,7-TRIMETHYLDECANE	62237-99-4
2,3,6-Trimethyl Decane	62238-12-4
3-HEXANOL	623-37-0
Butanoic Acid, Methyl Ester	623-42-7
Methyl Crotonate; Trans-	623-43-8
3-Hexanone, 5-methyl-	623-56-3
1,3-HEXADIENE, 3-ETHYL-2,5-DIMETHY	62338-07-2
2,2,3-TRIMETHYLDECANE	62338-09-4
3,3,8-TRIMETHYLDECANE	62338-16-3
2-BROMO-6-CHLOROTOLUENE	62356-27-8
TRANS-1-ETHYL-4-METHYL-CYCLOHEXANE	6236-88-0
Hexadecanoic acid, 1,2-ethanediyl ester	624-03-3
2,6-OCTADIEN-1-OL, 3,7-DIMETHYL-	624-15-7
Methyl valerate	624-24-8
PYRIDINE,2,5-DIBROMO-	624-28-2
Cyclohexane, 1,4-dimethyl-, cis-	624-29-3
3-Heptanone, 6-methyl-	624-42-0
Ethane, 1-chloro-2-iodo-	624-70-4
METHYL ISOCYANATE	624-83-9
Ethyl methyl sulfide	624-89-5
Methyl Disulfide	624-92-0
N-(p-Bromophenyl)selenoacetamide	62448-80-0
1,3,7,9-TETRACHLORODIBENZO-P-DIOXIN	62470-53-5
1,2,8,9-TETRACHLORODIBENZO-P-DIOXIN	62470-54-6
Bicyclo[2.2.1]heptane, 1,3,3-trime	6248-88-0
2-Hexanol, 2-methyl-	625-23-0
2-METHYL-2-PENTENE	625-27-4
4-PENTEN-2-OL	625-31-0
ETHYLIDENE ACETONE	625-33-2
3-Butenoic Acid	625-38-7
N-Hydroxymethylacetamide	625-51-4
Propane, 2-ethoxy-	625-54-7
Diacetamide	625-77-4

Table A-15	
Chemical_Name	Cas_rn
2,5-DIMETHYLFURAN	625-86-5
3,5-Dibromopyridine	625-92-3
1-Chloro-3-Fluorobenzene	625-98-9
1,2,2-TRICHLORO-1,1-DIFLUOROETHANE	62549-18-2
BENZENE,1,1'-(1,3,3-TRIMETHYL-1-PROP	6258-73-7
PYRIDINE,2,6-DIBROMO-	626-05-1
3-thioxo-3,4-dihydro-1,2,4-triazin-5(2H)-one	626-08-4
1,3-BENZENEDIACETONITRILE	626-22-2
4-Heptanone, 2-methyl-	626-33-5
BENZENE,1,3,5-TRIBROMO-	626-39-1
PYRIDINE,3-BROMO-	626-55-1
iodo cyclohexane	626-62-0
2-METHYL-1,3-DIOXANE	626-68-6
Hexanoic acid, butyl ester	626-82-4
2-Hexanol	626-93-7
2-Pentyn-1-ol	6261-22-9
Cyclopentanol, 2-cyclopentylidene-	6261-30-9
Naphthalene, 1,2,3,5,8,8a-hexahydr	62690-65-7
1-(1-Methylethoxy) propane	627-08-7
Cis-2-Pentene	627-20-3
TRANS-2-BUTENENITRILE	627-26-9
N-Ethylformamide	627-45-2
Octadecanoic acid, 1,2-ethanediyl ester	627-83-8
Tetrachlorobiphenyl; 2,2',4,6- (PCB 50)	62796-65-0
Butane, 1-isothiocyanato-3-methyl-	628-03-5
BUTANE, 1-METHOXY-	628-28-4
BUTANE,1-(METHYLTHIO)-	628-29-5
2-Chloroethyl ethyl ether	628-34-2
DIMETHYL-1-HEPTANOL	628-44-4
AMYL ACETATE (MIXED ISOMERS)	628-63-7
ETHYLENE GLYCOL DINITRATE	628-96-6
DIMETHYLCYCLOPROPANE	62862-34-4
[4,5-BIPYRIMIDINE]-2,2,4,6(1H,1H,3H,3H)-TET	62880-87-9
1-CHLOROHEPTANE	629-06-1
1,2-Diethoxyethane	629-14-1
CYCLOOCTATETRAENE	629-20-9
Oxybis(3-Chloro-Propane); 1,1'-	629-36-7
N-Tridecane	629-50-5
HEXADECANAMIDE	629-54-9
N-Tetradecane	629-59-4
PENTADECANE	629-62-9
Tetradecanenitrile	629-63-0
2-NONADECANONE	629-66-3
1-HEXADECENE	629-73-2
1-HEXADECYNE	629-74-3
1-PENTADECANOL	629-76-5
Heptadecane	629-78-7
Hexadecanenitrile	629-79-8
1-HEXADECANAL	629-80-1
1,1'-Oxybisoctane	629-82-3

Table A-15	
Chemical_Name	Cas_rn
1-HEPTADECANAL	629-90-3
Nonadecane	629-92-5
1-Iodooctadecane	629-93-6
Heneicosane	629-94-7
1-Eicosanol	629-96-9
N-Docosane	629-97-0
13-Docosen-1-ol, (Z)-	629-98-1
Pentacosane	629-99-2
BENZONITRILE, 4,4-(1,2-ETHENEDIYL)BIS-	6292-62-2
Cyclohexane, 1-bromo-2-methyl-	6294-39-9
Cyclohexane, 1-bromo-4-methyl-	6294-40-2
1,5,9-Undecatriene, 2,6,10-trimeth	62951-96-6
SEVIN (CARBARYL)	63-25-2
N-HEXACOSANE	630-01-3
N-OCTACOSANE	630-02-4
NONACOSANE/ C29	630-03-5
Hentriacontane/ C31	630-04-6
N-TRITRIACONTANE (C33)	630-05-7
Hexatriacontane	630-06-8
Pentatriacontane/ C35	630-07-9
CARBON MONOXIDE	630-08-0
Selenourea	630-10-4
1,1,1,2-Tetrachloroethane	630-20-6
Naphthalene, 2-butyldecahydro-	6305-52-8
Aminophenol, p-	63084-98-0
Spiro[3.5]nonan-1-one, 5,9-dimethyl-, (4a,5b,9b)-	63088-19-7
Ammonium Acetate	631-61-8
DIBROMOACETIC	631-64-1
DIBENZYLIDENE 4,4'-BIPHENYLENEDIAMINE	6311-48-4
Benzoic acid, undecyl ester	6316-30-9
Methylene Bisthiocyanate	6317-18-6
TRIMETHYLUREA	632-14-4
Thiophene, 2,3-dimethyl-	632-16-6
TETRAMETHYLUREA	632-22-4
Benzoic Acid, 2,6-Dimethyl-	632-46-2
CHOLEST-5-EN-3-OL (3.BETA.)-, PROPANOATE	633-31-8
ANDROSTA-1,4,6-TRIENE-3,17-DIONE	633-35-2
METHYL NONANE	63335-87-5
Quinolinium, 1-ethyl-, iodide	634-35-5
2-Aminoresorcinol	634-60-6
1,2,3,4-TETRACHLOROBENZENE	634-66-2
Benzenamine, 2,3,4-trichloro-	634-67-3
1,2,3,5-TETRACHLOROBENZENE	634-90-2
2,4,6-Trichloroaniline	634-93-5
N-Benzylformamide	6343-54-0
2,4',5-TRICHLOROBIPHENYL	63439-93-0
BENZO(A)PYRENE-D12	63466-71-7
2,3-DIHYDRO-1H-INDEN-1-OL	6351-10-6
PHENOL, O-(2,4-DINITROANILINO)-	6358-23-2
Diethyl Terephthalate	636-09-9



Table A-15	
Chemical_Name	Cas_rn
O-TOLUIDINE HYDROCHLORIDE	636-21-5
Trichloroaniline; 2,4,5-	636-30-6
2,4-Nonadiyne	63621-15-8
PIPERAZIN-2-ONE,3-[2-(4-METHYLPHENYL)-2-OXOETHY	63656-21-3
1,2,4-TRICHLOROBENZENE	63697-18-7
PROPENYLBENZENE	637-50-3
Bromopropyl)-Benzene; (3-	637-59-2
1,4-Cyclohexanedione	637-88-7
Ethyl Tert-Butyl Ether	637-92-3
SULFUR	63705-05-5
Hexanoic acid, hexyl ester	6378-65-0
2,4-Dimethylthiophene	638-00-6
2,5-DIMETHYLTHIOPHENE	638-02-8
cis-1,3-Dimethylcyclohexane	638-04-0
BUTANOIC ACID, 1-METHYLETHYL ESTER	638-11-9
2,6,10,14-Tetramethylhexadecane	638-36-8
TRIDECANOIC ACID	638-53-9
Bis(2-(2-chloroethoxy)ethyl)ether	638-56-2
Tetradecanamide	638-58-4
Octadecanenitrile	638-65-3
Octadecanal	638-66-4
TRICOSANE	638-67-5
N-TRIACONTANE	638-68-6
.ALPHA.-AMYRIN	638-95-9
Propanoic acid, 3-mercapto-, dodecyl est	6380-71-8
Heptafluorobutyric acid, hexadecyl	6385-15-5
Benzenepropanoic acid, 3,5-bis(1,1	6386-38-5
pentabromo(tetrabromophenoxy)benzene	63936-56-1
Tetrasodium Ethylenediaminetetraacetate	64-02-8
Ethanol	64-17-5
Formic Acid	64-18-6
ACETIC ACID	64-19-7
DIETHYL SULFATE	64-67-5
BENZENESULFONAMIDE, N,4-DIMETHYL-	640-61-9
Allopregnane	641-85-0
3-Methyltridecane	6418-41-3
3-Methylhexadecane	6418-43-5
3-Methylheneicosane	6418-47-9
1,4-Benzenedicarboxylic acid, bis(	6422-86-2
PROPYLENE GLYCOL DINITRATE	6423-43-4
Benzene, 2-bromo-1,3-difluoro-	64248-56-2
ANATOXIN-A	64285-06-9
Benzenamine, 2-(1-methylethyl)-	643-28-7
1,1'-BIPHENYL, 2-METHYL-	643-58-3
1,2-DIFLUOROSTILBENE	643-76-5
Methyl-1,1'-Biphenyl; 3-	643-93-6
4-METHYL-BIPHENYL	644-08-6
O-Tolylacetic Acid	644-36-0
DICHLORO(PHENYL)PHOSPHINE	644-97-3
PYRENE, 1,3-DIMETHYL-	64401-21-4

Table A-15	
Chemical_Name	Cas_rn
BENZENE,1-IODO-3-NITRO-	645-00-1
3-Hydroxy-4-methoxybenzoic acid	645-08-9
1,7-Dimethyl-4-(1-methylethyl)cycl	645-10-3
2-ETHYL-2-HEXENAL	645-62-5
3,7,11,15-Tetramethyl-1-Hexadecanol	645-72-7
DIOXOLANE	646-06-0
4-METHYLPENTANOIC ACID	646-07-1
Isobutyl Stearate	646-13-9
Nonadecanoic acid	646-30-0
N-Tetracosane	646-31-1
3-Pyrenylacetic acid	64709-55-3
Naphtha, High Flash Aromatic (HFAN)	64724-95-6
TOTAL PHENOLS	64743-03-9
5(4H)-THEBENIDINONE	64884-40-8
Chlorsulfuron	64902-72-3
Benzoic Acid	65-85-0
1-CYCLOPROP-2-EN-1-YL-2-METHYLBENZENE	65051-83-4
4-O-Methylphenylhydrazono-3-methyl-2-pyr	65078-60-6
3-Methyl-4-p-tolyhydrazono-2-pyrazolin-	65078-61-7
6-Tridencene, (Z)-	6508-77-6
1-Methylcarbazole	6510-65-2
22-Tricosenoic acid	65119-95-1
Spiro[3.5]nonan-1-one, 5-methyl-,	65147-56-0
1H-1,5-Benzodiazepine, 2,3,4,5-tet	6516-89-8
Avermectin B1	65195-55-3
Thallium Carbonate	6533-73-9
1,2,4,4-Tetramethylcyclopentene	65378-76-9
Ergostano	6538-02-9
Indeno[2,1-a]indene, 5,10-dihydro-	6543-29-9
2',3,4,4',5-Pentachlorobiphenyl (PCB 123)	65510-44-3
Pentachlorobiphenyl; 2,2',3,4,4'- (PCB 85)	65510-45-4
(PCB 85) 2,2',3,4,4'-PENTACHLOROBIPHENYL C13	65510-45-4_C13
Methylarsonic acid	65513-69-1
Phenol, 4-(2-phenylethenyl)-, (E)-	6554-98-9
Androstan-17-ol,4,4-dimethyl-,(5.alpha	6561-00-8
3-METHYLOCTADECANE	6561-44-0
10,18-Bisnorabieta-5,7,9(10),11,13-Penta	6566-19-4
3,4-DIMETHYL-1-PENTANOL	6570-87-2
Tricyclo[8.2.2.2(4,7)]Hexadeca-2,4,6,8,1	6572-60-7
1,2,5-TRITHIEPANE	6576-93-8
4-(3-((2-(4-Chlorophenyl)-6-methyl-4-pyrimidinyl)amino)benzoyl)morpholine	65789-85-7
3+4-Methylphenols	65794-96-9
3+4-Methylphenols-TCLP	65794-96-9TCLP
4-n-Pentylthiane, S,S-dioxide	65865-33-0
1,2-Dimethyl-5-nitroadamantane	6588-68-7
Silane, 1,2-ethenediylbis[dichloromethyl-, (E)-	65899-10-7
Butanoic acid, 3-methyl-, 3-methyl	659-70-1
PARAQUAT	65982-50-5
HEXANAL	66-25-1

Table A-15	
Chemical_Name	Cas_rn
METHYL METHANESULFONATE	66-27-3
1,3,3-Trimethoxybutane	6607-66-5
Di-tert-butyl acetylenedicarboxylate	66086-33-7
1-DOCOSANOL	661-19-8
Cyanic Acid	661-20-1
Cyromazine	66215-27-8
Esfenvalerate	66230-04-4
1-DOTRIACONTANOL	6624-79-9
Pentyl acetoacetate	6624-84-6
TRANS-2-CHLORO-CYCLOHEXANOL	6628-80-4
PYRENE,4,5-DIHYDRO-	6628-98-4
2,4-DIAMINO-6-NITROTOLUENE	6629-29-4
6-AMINO-2,4-DITHIOURACIL	6632-70-8
Flutolanil	66332-96-5
2,4,5-TRICHLOROTOLUENE	6639-30-1
3',4'-Formoxylidide	6639-60-7
(18a,19a)-Urs-20-en-16 $\beta$ -ol	66394-74-9
4,8,12-Tetradecatrienal, 5,9,13-tr	66408-55-7
DIBROMOTRIFLUOROETHANE	66542-88-9
Bacchotricuneatin C	66563-30-2
TETRAMETHYL PHENOL ISOMER	66586-93-4
Cyclodecene, 1-methyl-	66633-38-3
cis,trans-2-Ethylbicyclo[4.4.0]dec	66660-38-6
2-ethyl-cis,cis-bicyclo[4.4.0]decane	66660-40-0
cis,trans-3-Ethylbicyclo[4.4.0]dec	66660-41-1
cis, cis-3-Ethylbicyclo[4.4.0]deca	66660-42-2
trans, cis-3-Ethylbicyclo[4.4.0]de	66660-43-3
1,2,3-Trithiolane	6669-39-2
Bicyclo(3.3.1)non-2-ene	6671-66-5
BENZO(E)PYRENE,9,10-DIHYDRO-	66788-01-0
4,5,7-TRIMETHYLINDAN	6682-06-0
1H-Indene, 2,3-Dihydro-4,7-Dimethyl-	6682-71-9
Tralomethrin	66841-25-6
Nitrofurantoin	67-20-9
Furazolidone	67-45-8
METHANOL	67-56-1
Indan, 1-methyl-	67-58-8
Isopropanol	67-63-0
ACETONE	67-64-1
CHLOROFORM	67-66-3
Chloroform-TCLP	67-66-3TCLP
DIMETHYL SULFONE	67-71-0
HEXACHLOROETHANE	67-72-1
Hexachloroethane-TCLP	67-72-1TCLP
1H-IMIDAZOLE, 4-PHENYL-	670-95-1
Heneicosane, 11-Cyclopentyl-	6703-81-7
3,3-Dimethylheptanoic acid	67061-30-7
8,9,10,11-TETRAHYDROBENZ[A]ANTHRACENE	67064-62-4
1,1-Bicyclooctyl	6708-17-4
Bi-1,3,5,7-cyclooctatetraene-1-yl	6715-22-6

Table A-15	
Chemical_Name	Cas_rn
Benzene, (1-chloroethyl)-	672-65-1
TRANS-2-HEXENAL	6728-26-3
Simetone	673-04-1
1-Phenyl-1-Propyne	673-32-5
2,6-DI-TERT-BUTYL-4-ETHYLIDENECYCLOHEXA-2,5-EN-1-ONE	6738-27-8
4-Methylnaphtho[1,2-b]thiophene	67388-11-8
BENZENE, undecyl-	6742-54-7
VINYL CHLORIDE-D3	6745-35-3
Amdro	67485-29-4
2-PIPERIDINONE	675-20-7
11H-BENZO[A]CARBAZOLE	67526-84-5
Humulene	6753-98-6
1,2,3,4,6,7,8-HEPTACHLORODIBENZOFURAN	67562-39-4
1-HEPTADECENE	6765-39-5
3,5-Octadiene, 4,5-diethyl-	67652-84-0
Benzene, 1-methoxy-4-octyl-	67698-82-2
2,3,7,8-TETRABROMO-DIBENZOFURAN	67733-57-7
Prochloraz	67747-09-5
Myristic Acid, Methyl Ester	67762-40-7
CYCLOHEXANE, 1,1,2,3-TETRAMETHYL-A	6783-92-2A
3,7-NONADIEN-2-OL,4,8-DIMETHYL-	67845-50-5
Oxirane, Heptadecyl-	67860-04-2
PERFLUOROHEXADECANOIC ACID	67905-19-5
1-HEPTEN-3-OL	67928-91-0
PENTANE, 2-METHOXY-	6795-88-6
N,N-DIMETHYL FORMAMIDE	68-12-2
HEXAMETHYL PHOSPHORAMIDE	680-31-9
Cyhalothrin/Karate	68085-85-8
2,2',4,6'-Tetrachlorobiphenyl (PCB 51)	68194-04-7
2,2',3,4',6-Pentachlorobiphenyl (PCB 91)	68194-05-8
2,2',4,5,6'-Pentachlorobiphenyl (PCB 102)	68194-06-9
Pentachlorobiphenyl; 2,2',3,4',5- (PCB 90)	68194-07-0
2,2',3,4',6,6'-Hexachlorobiphenyl (PCB 150)	68194-08-1
2,2',3,5,6,6'-Hexachlorobiphenyl (PCB 152)	68194-09-2
Pentachlorobiphenyl; 2,3,3',5',6- (PCB 113)	68194-10-5
2,3,4',5,6-Pentachlorobiphenyl (PCB 117)	68194-11-6
2,3',4,5,5'-Pentachlorobiphenyl (PCB 120)	68194-12-7
Hexachlorobiphenyl; 2,2',3,4',5,6- (PCB 147)	68194-13-8
2,2',3,4,5',6-Hexachlorobiphenyl (PCB 144)	68194-14-9
2,2',3,4,5,6'-Hexachlorobiphenyl (PCB 143)	68194-15-0
Heptachlorobiphenyl; 2,2',3,3',4,5,6- (PCB 173)	68194-16-1
Octachlorobiphenyl; 2,2',3,3',4,5,5',6- (PCB 198)	68194-17-2
1,1-Biphenyl, 2,2,4,5,6-pentach	68194-6-9
PERFLUORONONANESULFONIC ACID (PFNS)	68259-12-1
1-Naphthanilide	6833-19-8
Ammonium polyphosphate	68333-79-9
DIESEL RANGE ORGANICS	68334-30-5
Cyfluthrin	68359-37-5
N-NITROSO-N-METHYLUREA	684-93-5
Acetic Acid (2,6,6-timethyl-1-cyclohexen-1-yl)methyl ester	68406-89-3

Table A-15	
Chemical_Name	Cas_rn
Alkylbenzenesulfonic Acid, Sodium Salt	68411-30-3
1,2,3,4-TETRAHYDRONAPHTHALENE	68412-24-8
2,2,4-Trimethyl-1,3-pentanediol di	6846-50-0
Phosphoric acid, bis[2-chloro-1-(chlorom	68460-03-7
Fuel Oil #2	68476-30-2
Oil, Lubricating	68476-77-7
2-METHYL-2-BUTENE	68477-42-9
N-(PHENYLMETHYLENE)-1-PROPANAMINE	6852-55-7
2-Methyl-1-Hexadecanol	68526-87-4
Fuel Oil No 6	68553-00-4
BENZENE,1-ETHENYL-2-ETHYL-	68584-07-6
Propene	68608-59-3
Benzene, C6-12-Alkyl Derivatives	68608-80-0
Benzene, 1,2-diethyl-	68608-82-2
Di-Sec-Butyl Ether	6863-58-7
1,1'Oxybis-(2,4,5-Tribromo)-Benzene	68631-49-2
14-METHYL-9,19-CYCLO-5-CHOLEST-24-EN-3-OL ACETATE	68654-81-9
3-Monobromodiphenyl ether	6876-00-2
TRANS-1,2-DIMETHYLCYCLOHEXANE	6876-23-9
C6-7 alpha-Alkenes	68783-15-3
TRIBUTYL TIN	688-73-3
(1R,9R,E)-4,11,11-Trimethyl-8-methylenebicyclo[7.2.0]undec-4	68832-35-9
DIETHYL DISULFIDE	68937-29-1
2-Propenal, 3-(2-pyridinylamino)-	68970-82-1
ETHYL SULFIDE	68990-36-3
Salicylic Acid	69-72-7
2-Pentene, 4,4-dimethyl-, (E)-	690-08-4
Lycodoline	6900-92-1
1,1''-Biphenyl, Bis(1-Methylethyl)-	69009-90-1
2-Methylfuro[3,2-b]pyridine 4-oxide	69022-83-9
4-METHYL-1-PENTENE	691-37-2
CIS-4-METHYL-2-PENTENE	691-38-3
TRANS-4-METHYL-2-PENTENE	691-38-3_T
CYCLOPROPANE, 1,1-DIMETHYL-2-(2-ME	69147-03-1
2,3,3',5',6-PENTACHLOROBIPHENYL	69194-10-5
2-Hexene, 2,5-dimethyl-	692-70-6
Oxetane, 3,3-dimethyl-	6921-35-3
CIS-1,2-DICHLOROPROPENE	6923-20-2
Monochrotophos	6923-22-4
6,10-DIMETHYL-3-(1-METHYLETHYLIDENE)-1-C	69239-71-0
Diethylene Glycol Dinitrate	693-21-0
PALMITI ACID VINYL LESTER	693-38-9
2-DECANONE	693-54-9
n-Amyl ether	693-65-2
TRANS-13-OCTADECENOIC ACID	693-71-0
METHYLCYCLOPENTENE	693-89-0
4-Hexenenitrile, 2,5-dimethyl-2-(3	69340-56-3
1-BROMODOCOSANE	6938-66-5
Hexanedioic acid, bis(1-methylethy	6938-94-9
PYRIDINE,1-OXIDE	694-59-7

Table A-15	
Chemical_Name	Cas_rn
Octahydropentalene	694-72-4
1-Bromo-2-Chlorobenzene	694-80-4
BICYCLO[4.2.0]OCTA-1,3,5-TRIENE	694-87-1
Bicyclo[2.2.1]hept-2-ene, 2-methyl	694-92-8
Fluvalinate	69409-94-5
BENZENE, 2,4-DIBROMO-1,3,5-TRIMETHYL-	6942-99-0
Tetrachlorocyclopentadiene	695-77-2
1,2,4-Triazolo[4,3-a]pyridine-3(2H)-thione	6952-68-7
3-(CHLOROMETHYL)PYRIDINE HYDROCHLORIDE	6959-48-4
Methylethyl Cyclohexane	696-29-7
2,6-DIBROMO-4-METHYLANILINE	6968-24-7
1-(1-Propynyl)cyclohexanol	697-37-0
17-Pentatriacontene	6971-40-0
4,7-DIMETHYL-1H-INDENE	6974-97-6
1H-Indene,2,3-dihydro-1,4-dimethyl-7	6974-98-7
1-HEXENE, 2,5,-DIMETHYL-	6975-92-4
2-Methyl Decane	6975-98-0
6-Dodecyne	6975-99-1
BENZALDEHYDE, 3-[4-(1,1-DIMETHYLETHYL)PHENOXY]-	69770-23-6
2-Methyl-4-(2-Methylpropyl)-Cyclopentanone	69770-96-3
Hexachlorobiphenyl; 2,3,3',4,4',5'- (PCB 157)	69782-90-7
Heptachlorobiphenyl; 2,3,3',4',5,5',6- (PCB 193)	69782-91-8
PHENOL, 3-ETHYL-5-METHYL-	698-71-5
Haloxypop-Methyl	69806-40-2
2-Naphthuric acid	69826-63-7
Chlorozotocin	69839-80-1
DIOXACARB	6988-21-2
6-CHLORO-2-HEPTENE	6CL2H
Methyl-N-nitro-N-nitrosoguanidine, N-	70-25-7
HEXACHLOROPHENE	70-30-4
2,4-DINITROFLUOROBENZENE	70-34-8
4-METHYLBENZENESULFONAMIDE	70-55-3
Benzene, Pentamethyl-	700-12-9
2-Methyladamantane	700-56-1
CYCLOPENTYLBENZENE	700-88-9
4-CHLOROPHENYL PHENYL ETHER	7005-72-3
Trichlorobiphenyl; 2,4,4'- (PCB 28)	7012-37-5
2-Methyldiphenylsulfone	7018-84-0
Adamantane, 1,3-dimethyl-	702-79-4
2,3,3',4,5'-PENTACHLOROBIPHENYL	7024-68-9
2-Monobromodiphenyl ether	7025-06-1
PENTANOIC ACID	70268-41-6
Pentachlorobiphenyl; 2,3,3',4,5'- (PCB 108)	70362-41-3
2,2',3,6-Tetrachlorobiphenyl (PCB 45)	70362-45-7
2,2',3,5-Tetrachlorobiphenyl (PCB 43)	70362-46-8
2,2',4,5-Tetrachlorobiphenyl (PCB 48)	70362-47-9
Tetrachlorobiphenyl; 2',3,4,5- (PCB 76)	70362-48-0
3,3',4,5-Tetrachlorobiphenyl (PCB 78)	70362-49-1
3,4,4',5-Tetrachlorobiphenyl (PCB 81)	70362-50-4
2,3,3',5-Tetrachlorobiphenyl (PCB 57)	70424-67-8

Table A-15	
Chemical_Name	Cas_rn
Pentachlorobiphenyl; 2,3,3',4',5- (PCB 107)	70424-68-9
2,3,3',4,5-Pentachlorobiphenyl (PCB 106)	70424-69-0
Pentachlorobiphenyl; 2',3,4,5,5'- (PCB 124)	70424-70-3
2-Methyl Undecane	7045-71-8
(1-METHYLPROPYL)-CYCLOHEXANE	7058-01-7
Cyclohexane, 1-ethyl-2,3-dimethyl-	7058-05-1
Octachlorocyclopentene	706-78-5
Benzene, 1,3-dimethyl-5-(1-methyle	706-90-5
1,2,3,4,7,8-HEXACHLORODIBENZOFURAN	70648-26-9
1,3,5-Trimethyladamantane	707-35-7
1,3,5-TRIMETHYLADAMANTANE A	707-35-7A
Tricyclo[4.2.1.0<2,5>]non-3-ene	7078-40-2
1,1,3,3,5-Pentamethylcyclohexane	70810-19-4
Mecoprop	7085-19-0
Cyclopentadiene, 2,5,5-trimethyl-	7086-15-9
HEXAHYDROAZEPINONE	70874-80-5
Fuel Oil #1	70892-10-3
PROPANIL	709-98-8
BENZO [F]-1,5-DIAZABICYCLO[3.2.2]NONENE	7092-76-4
4-n-Hexylthiane, S,S-dioxide	70928-52-8
1,1,2-TRIMETHYL CYCLOHEXANE	7094-26-0
1,1,4-Trimethylcyclohexane	7094-27-1
Tritetracontane	7098-21-7
TETRATETRACONTANE	7098-22-8
N-PROPANOL	71-23-8
2(H)-PYRIMIDINOME, 4-AMINO-	71-30-7
1,3,5-TRIAZINE-2,4 (1H, 3H)-DIONE	71-33-0
N-Butanol	71-36-3
Amyl Alcohol	71-41-0
BENZENE	71-43-2
Benzene-TCLP	71-43-2TCLP
BICARBONATE	71-52-3
1,1,1-Trichloroethane (TCA)	71-55-6
MEDROXYPROGESTERONE ACETATE	71-58-9
Pentadecane, 8-Heptyl-	71005-15-7
Octanamide, N-(2-hydroxyethyl)-	7112-02-9
BROMODICHLOROACETIC	71133-14-7
1-HEXENE, 5,5-DIMETHYL	7116-86-1
1-Ethyl-2,2,6-trimethylcyclohexane	71186-27-1
1-ETHYL-2,2,6-TRIMETHYLCYCLOHEXANE A	71186-27-1A
Pentadecanoic Acid, Methyl Ester	7132-64-1
Aroclor 1240	71328-89-7
2,3-Dimethyl Octane	7146-60-3
9-Hexacosene	71502-22-2
1-PYRROLIDINEETHANAMINE	7154-73-6
Heptane, 3,3,5-trimethyl-	7154-80-5
Ethanone, 1-(5,6,7,8-tetrahydro-2,	71596-88-8
2-Cyclopenten-1-one, 3-Methoxy-5-Methyl	7180-60-1
2,6-di-tert-Butyl-para-benzoquinone	719-22-2
Methanone, (2-amino-5-chlorophenyl)pheny	719-59-5

Table A-15	
Chemical_Name	Cas_rn
4-Ethyl-2-hexynal	71932-97-3
HEPTATRIACONTANE/ C37	7194-84-5
N-OCTATRIACONTANE (C38)	7194-85-6
NONATRIACONTANE	7194-86-7
ENDRIN	72-20-8
ENDRIN 13C	72-20-8_C13
MESTRANOL	72-33-3
METHOXYCHLOR	72-43-5
METHOXYCHLOR 13C	72-43-5_C13
METHAQUALONE	72-44-6
P,P'-DDD (4,4'-DDD)	72-54-8
4,4'-DICHLORODIPHENYLDICHLOROETHANE-13C12	72-54-8_C13
P,P'-DDE (4,4'-DDE)	72-55-9
4,4'-DDE-13C12	72-55-9_C13
PERTHANE	72-56-0
Oxirane, 2,2-dimethyl-3-(3,7,12,16,20-pentamethyl-3,7,11,15,	7200-26-2
5-Octadecene, (E)-	7206-21-5
9-Octadecene, (E)-	7206-25-9
1-PHENYL-N-(PHENYLMETHYL)METHANAMINE	72088-84-7
2-Octanone, 4-methyl-1,1,1-triphen	72152-22-8
Fomesafen	72178-02-0
9-Octylheptadecane	7225-64-1
TRIDECANE, 7-HEXYL-	7225-66-3
SILANE,1,2-ETHANEDIYLBIS[TRIETHENYL-	72259-77-9
1H-Cyclopenta[.]phenanthrene, 2,3-	723-98-8
2-(1-Methylcyclohexyloxy)-tetrahyd	72347-38-7
2-Methyl-2-bornene	72540-93-3
3-CYCLOHEXENE-1-METHANOL	72581-32-9
Perfluorotridecanoic Acid (PFTriA)	72629-94-8
PROMETRYN	7287-19-6
1,2,3,7,8,9-HEXACHLORODIBENZOFURAN	72918-21-9
cis-Calamenene	72937-55-4
ERYTHRITYL TETRANITRATE	7297-25-8
2-METHYLNAPHTHALENE-D10	7297-45-2
1,2-Benzenedicarboxylic acid, bis(	7299-89-0
2(3H)-Furanone, 5-dodecyldihydro-	730-46-1
Decane, 5,6-bis(2,2-dimethylpropyl	73002-85-4
cis-10-Nonadecenoic acid	73033-09-7
1-Iodo-2-Methylundecane	73105-67-6
PHOSMET	732-11-6
Tetrapotassium phosphate	7320-34-5
Tetradecyl-Oxirane	7320-37-8
4-METHYLDIBENZOFURAN	7320-53-8
trans-Calamenene	73209-42-4
Diazene, bis(2-chlorophenyl)-	7334-33-0
DIBROMOCHLOROETHANE	73506-94-2
2-METHYLPENTALDEHYDE	73513-30-1
TOTAL HEXANES	73513-42-5
2-METHYL-3-METHYLIDENEPENTANE	7357-93-9
2,3',4,5'-Tetrachlorobiphenyl (PCB 68)	73575-52-7



Table A-15	
Chemical_Name	Cas_rn
2,3',4,5-Tetrachlorobiphenyl (PCB 67)	73575-53-8
2,2',3,6,6'-Pentachlorobiphenyl (PCB 96)	73575-54-9
2,2',3,5,6'-Pentachlorobiphenyl (PCB 94)	73575-55-0
Pentachlorobiphenyl; 2,2',3,5,6- (PCB 93)	73575-56-1
2,2',3,4,6'-Pentachlorobiphenyl (PCB 89)	73575-57-2
4-Piperidinamine, N,1-dimethyl-	73579-08-5
2,6-Dimethyl-6-Nitro-2-Hepten-4-One	73583-56-9
2,3,4-TRICHLOROTOLUENE	7359-72-0
9-Chlorohexadecafluoro-3-oxanonane-1-sulfonate	73606-19-6
Benzene, 1-(1,1-dimethylethyl)-4-ethyl-	7364-19-4
Heptafluorobutyric acid, n-tetradec	7365-36-8
5-Butyl-4-Nonene	7367-38-6
2-Octenoic acid, methyl ester, (E)	7367-81-9
4-Methyldibenzothiophene	7372-88-5
3,4,4-Trimethyl-cyclohex-2-en-1-ol	73741-63-6
2-METHYL-3-HEXANONE	7379-12-6
1,1'-BIPHENYL, 3,4'-DIMETHYL-	7383-90-6
1-PENTENE,3,4-DIMETHYL-	7385-78-6
Acetamide, 2,2,2-trifluoro-N-(phenylmethyl)-	7387-69-1
Oxirane, Hexadecyl-	7390-81-0
o-Isopropenyltoluene	7399-49-7
2-(3-Pentyl)pyridine	7399-50-0
4-Chlorobenzoic Acid	74-11-3
1,4-Benzenediamine, N,N'-diphenyl-	74-31-7
METHANE	74-82-8
BROMOMETHANE	74-83-9
ETHANE	74-84-0
ETHENE	74-85-1
ACETYLENE	74-86-2
CHLOROMETHANE	74-87-3
Iodomethane (Methyl Iodide)	74-88-4
Methyl Amine	74-89-5
Hydrogen Cyanide	74-90-8
Methanethiol	74-93-1
Dibromomethane	74-95-3
BROMOETHANE	74-96-4
BROMOCHLOROMETHANE	74-97-5
Propane	74-98-6
METHYLACETYLENE	74-99-7
2-Pentanone, 4-methyl-4-phenyl-	7403-42-1
Sethoxydim	74051-80-2
12-METHYLAMINOLAURIC ACID	7408-81-3
1,3-Dioxolane, 2-butyl-4-methyl-	74094-60-3
Betasan	741-58-2
Apollo	74115-24-5
ENDRIN ALDEHYDE	7421-93-4
ENDRIN ALDEHYDE 13C	7421-93-4_C13
Acetaldehyde, propylhydrazone	7422-88-0
Metsulfuron Methyl	74223-64-6
ALUMINUM	7429-90-5

Table A-15	
Chemical_Name	Cas_rn
Dysprosium	7429-91-6
9-OCTADECENOIC ACID, 12 HYDROXY	7431-95-0
2,3',5',6-Tetrachlorobiphenyl (PCB 73)	74338-23-1
2,3,3',4-Tetrachlorobiphenyl (PCB 55)	74338-24-2
Trichloroacetic acid, dodecyl este	74339-50-7
Trichloroacetic acid, tetradecyl e	74339-52-9
Trichloroacetic acid, pentadecyl ester	74339-53-0
Trichloroacetic acid, hexadecyl ester	74339-54-1
Propanoic acid, 2-methyl-, 2,2-dim	74367-33-2
Propanoic acid, 2-methyl-, 3-hydro	74367-34-3
Propanoic acid, 2-methyl-, 1-(1,1-	74381-40-1
Iridium 192	7439-88-5
IRON	7439-89-6
LANTHANUM	7439-91-0
LEAD	7439-92-1
Lead-TCLP	7439-92-1TCLP
LITHIUM	7439-93-2
LUTETIUM	7439-94-3
MAGNESIUM	7439-95-4
MANGANESE	7439-96-5
Mercury	7439-97-6
Mercury-TCLP	7439-97-6TCLP
MOLYBDENUM	7439-98-7
NEODYMIUM	7440-00-8
NICKEL	7440-02-0
NIOBIUM	7440-03-1
OSMIUM	7440-04-2
Palladium	7440-05-3
Platinum	7440-06-4
Plutonium	7440-07-5
POLONIUM	7440-08-6
POTASSIUM	7440-09-7
Praseodymium	7440-10-0
RADIUM	7440-14-4
RHENIUM	7440-15-5
Rhodium	7440-16-6
RUBIDIUM	7440-17-7
Ruthenium	7440-18-8
Samarium	7440-19-9
Scandium	7440-20-2
SILICON	7440-21-3
SILVER	7440-22-4
Silver-TCLP	7440-22-4TCLP
SODIUM	7440-23-5
STRONTIUM	7440-24-6
Tantalum	7440-25-7
Technetium	7440-26-8
Terbium	7440-27-9
THALLIUM	7440-28-0
THORIUM	7440-29-1

Table A-15	
Chemical_Name	Cas_rn
Thulium	7440-30-4
TIN	7440-31-5
TITANIUM	7440-32-6
Tungsten	7440-33-7
Americium	7440-35-9
ANTIMONY	7440-36-0
Argon	7440-37-1
Arsenic	7440-38-2
Arsenic-TCLP	7440-38-2TCLP
BARIUM	7440-39-3
Barium-TCLP	7440-39-3TCLP
BERYLLIUM	7440-41-7
BORON	7440-42-8
CADMIUM	7440-43-9
Cadmium-TCLP	7440-43-9TCLP
TOTAL CARBON	7440-44-0
CERIUM	7440-45-1
Cesium	7440-46-2
Chromium, Total	7440-47-3
Chromium-TCLP	7440-47-3TCLP
COBALT	7440-48-4
COPPER	7440-50-8
Erbium	7440-52-0
Europium	7440-53-1
GADOLINIUM	7440-54-2
Gallium	7440-55-3
Germanium	7440-56-4
GOLD	7440-57-5
Hafnium	7440-58-6
HELIUM	7440-59-7
Holmium/ HOLMIUM-165	7440-60-0
URANIUM-238	7440-61-1
VANADIUM	7440-62-2
YTTERBIUM	7440-64-4
YTTRIUM	7440-65-5
ZINC	7440-66-6
ZIRCONIUM	7440-67-7
BISMUTH	7440-69-9
CALCIUM	7440-70-2
INDIUM	7440-74-6
Butane, 2,3-dimethoxy-2-methyl-	74421-00-4
Cyclopentane, 1,1,3-trimethyl-3-(2	74421-09-3
Hexane, 1-(hexyloxy)-2-methyl-	74421-17-3
Hexane, 1-(hexyloxy)-3-methyl-	74421-18-4
Hexane, 1-(hexyloxy)-5-methyl-	74421-19-5
Sulfur Dioxide	7446-09-5
Thallium(I) Sulfate	7446-18-6
Selenium Sulfide	7446-34-6
Tetrachlorobiphenyl; 2,3,3',6- (PCB 59)	74472-33-6
2,3,4',5-Tetrachlorobiphenyl (PCB 63)	74472-34-7

Table A-15	
Chemical_Name	Cas_rn
2,3,3',4,6-Pentachlorobiphenyl (PCB 109)	74472-35-8
2,3,3',5,6-Pentachlorobiphenyl (PCB 112)	74472-36-9
2,3,4,4',5-Pentachlorobiphenyl (PCB 114)	74472-37-0
2,3,4,4',6-Pentachlorobiphenyl (PCB 115)	74472-38-1
Pentachlorobiphenyl; 2',3,4,5,6'- (PCB 125)	74472-39-2
2,2',3,4,6,6'-Hexachlorobiphenyl (PCB 145)	74472-40-5
2,2',3,4',5,6'-Hexachlorobiphenyl (PCB 148)	74472-41-6
2,3,3',4,4',6-Hexachlorobiphenyl (PCB 158)	74472-42-7
2,3,3',4,5',6-Hexachlorobiphenyl (PCB 161)	74472-43-8
Hexachlorobiphenyl; 2,3,3',4',5,6- (PCB 163)	74472-44-9
2,3,3',4',5',6-Hexachlorobiphenyl (PCB 164)	74472-45-0
2,3,3',5,5',6-Hexachlorobiphenyl (PCB 165)	74472-46-1
2,2',3,4,4',5,6- Heptachlorobiphenyl (PCB 181)	74472-47-2
2,2',3,4,4',6,6'-Heptachlorobiphenyl (PCB 184)	74472-48-3
2,2',3,4,5,6,6'- Heptachlorobiphenyl (PCB 186)	74472-49-4
2,3,3',4,4',5',6-Heptachlorobiphenyl (PCB 191)	74472-50-7
2,3,3',4,5,5',6-Heptachlorobiphenyl (PCB 192)	74472-51-8
2,2',3,4,4',5,6,6'-Octachlorobiphenyl (PCB 204)	74472-52-9
2,3,3',4,4',5,5',6-Octachlorobiphenyl (PCB 205)	74472-53-0
Cyclopentanone, 3-(3-hydroxy-1-pro	74473-08-8
2,2',3,4',5,6,6'-Heptachlorobiphenyl (PCB 188)	74487-85-7
3,4-BIS-(METHYLTHIO)-QUINOLINE	74579-34-3
3,5-Dimethylcyclopentene	7459-71-4
Methylbenzene,1-4-diamine monohydrochloride, 2-	74612-12-7
(Z)-9-Methyl-5-undecene	74630-65-2
2,7,10-Trimethyl Dodecane	74645-98-0
NONYLCYCLOPROPANE	74663-85-7
7-Hexadecyne	74685-28-2
(E)-9-EICOSENE	74685-29-3
5-Eicosene (E)-	74685-30-6
3-Eicosene, (E)-	74685-33-9
Cyclopropane, (2-methylenebutyl)-	74685-56-6
Naphthalene, 1,2-Dihydro-4-Phenyl-	7469-40-1
2-Hydroxy-iso-butyrophenone	7473-98-5
BENZ(A)ANTHRACENE-7-CARBONITRILE	7476-08-6
Cyclopentanecarboxylic acid, 2-met	74764-25-3
Cyclopentane, 1-methyl-1-(2-methyl-2-propenyl)-	74764-47-9
METHYL 3-(1-PYRROLO)THIOPHENE-2-CARBOXYLATE	74772-16-0
1,3-Heptadiene, 2,3-dimethyl-	74779-65-0
Zinc, bis[2-(1,1-dimethylethyl)-3,	74793-36-5
2-Butanol, 3-(2,2-dimethylpropoxy)	74793-66-1
2,2'-DIBROMO-1,1'-BINAPHTHYL	74866-28-7
Mercuric Chloride	7487-94-7
2-METHYLOCTAN-4-ONE	7492-38-8
Butanoic acid, 2-butoxy-1-methyl-2	7492-70-8
3beta-Hydroxy-27-norcholest-5-en-25-one	7494-34-0
CHLOROETHANE	75-00-3
VINYL CHLORIDE	75-01-4
Vinyl Chloride-TCLP	75-01-4TCLP
Acetonitrile	75-05-8

Table A-15	
Chemical_Name	Cas_rn
Acetaldehyde	75-07-0
Ethanethiol	75-08-1
METHYLENE CHLORIDE	75-09-2
CARBON DISULFIDE	75-15-0
Methyl Sulfide	75-18-3
ETHYLENE OXIDE	75-21-8
BROMOFORM	75-25-2
BROMODICHLOROMETHANE	75-27-4
2-Methyl Propane	75-28-5
ISOPROPYL CHLORIDE	75-29-6
Isopropyl Mercaptan	75-33-2
1,1-DICHLOROETHANE	75-34-3
1,1-DICHLOROETHENE	75-35-4
1,1-Dichloroethene-TCLP	75-35-4TCLP
Acetyl Chloride	75-36-5
1,1-DIFLUOROETHANE	75-37-6
Dichlorofluoromethane	75-43-4
PHOSGENE	75-44-5
Chlorodifluoromethane	75-45-6
TRIFLUOROMETHANE	75-46-7
Nitromethane	75-52-5
Propyleneimine	75-55-8
PROPYLENE OXIDE	75-56-9
Cacodylic Acid	75-60-5
DIBROMODIFLUOROMETHANE	75-61-6
Bromotrichloromethane	75-62-7
Tert-Butyl Alcohol	75-65-0
2-METHYLPROPEN-2-OL	75-65-0 (2)
TERT-BUTYL MERCAPTAN	75-66-1
1-Chloro-1,1-difluoroethane	75-68-3
Trichlorofluoromethane	75-69-4
Dichlorodifluoromethane	75-71-8
SILANE, TETRAMETHYL-	75-76-3
2,2-DIMETHYLBUTANE	75-83-2
1-PROPANOL, 2,2-DIMETHYL-	75-84-3
2-Methyl-2-Butanol	75-85-4
Acetone Cyanohydrin	75-86-5
CHLORAL	75-87-6
2,2,2-TRIFLUOROETHANOL	75-89-8
1,1-DIMETHYLETHYL HYDROPEROXIDE	75-91-2
Silane, trichloroethenyl-	75-94-5
TRIBROMOACETIC	75-96-7
Pinacolin	75-97-8
2,2-Dimethylpropanoic acid	75-98-9
DALAPON	75-99-0
9(10H)-PHENANTHRENONE, 10-DIAZO-	7509-44-6
OCTADECANE, 2,6-DIMETHYL-	75163-97-2
2-Pentacosanone	75207-54-4
2,6-DIMETHYLTETRALINE	7524-63-2
1-ETHENYL-3-ETHYLBENZENE	7525-62-4

Table A-15	
Chemical_Name	Cas_rn
3-Buten-2-one, 3-methyl-, dimethyl	75268-10-9
METHYL ISOBUTYL CHLORIDE	753-89-9
Perfluorooctanesulfonamide	754-91-6
Methyl dimethylcarbamate	7541-16-4
Titanium Tetrachloride	7550-45-0
Iodine	7553-56-2
Disodium phosphate	7558-79-4
Monosodium phosphate	7558-80-7
2,6,10,14,18-Pentamethylcosa-2,6,10,14,18-Pentaene	75581-03-2
2,3,3-Trimethyl-1,4-Pentadiene	756-02-5
Dimethyl methylphosphonate	756-79-6
O,O-DIMETHYL PHOSPHORODITHIOATE	756-80-9
Cupferron	7564-70-7
9C1-PF30NS	756426-58-1
Cyclopropanecarboxylic acid, 2,2,3,3-tetramethyl-	756830-97-4
Fluorotelomer sulfonic acid (4:2)	757124-72-4
Dichloroacetylene	7572-29-4
TRICYCLO[3.3.1.13,7]DECANE,1-NITRO-	7575-82-8
Cyclopentane, 1-methyl-3-(2-methyl	75873-01-7
2-Butenoic acid, 2-cyano-3-methyl-	759-58-0
N-NITROSO-N-ETHYLUREA	759-73-9
S-ETHYL DI-N,N-PROPYLTHIOCARBAMATE	759-94-4
PENTACHLOROETHANE	76-01-7
Trichloroacetic Acid	76-03-9
CHLOROPICRIN	76-06-2
1,2-DIFLUORO-1,1,2,2-TETRACHLOROETHANE	76-12-0
1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE	76-13-1
1,2-DICHLOROTETRAFLUROETHANE	76-14-2
CHLOROPENTAFLUROETHANE	76-15-3
Perfluoropropane	76-19-7
CAMPHOR	76-22-2
HEPTACHLOR	76-44-8
HEPTACHLOR 13C	76-44-8_C13
Triphenylmethanol	76-84-6
3-METHYL-1-PENTENE	760-20-3
3-Methylene-Pentane	760-21-4
5-HYDROXYDICAMBA	7600-50-2
Sodium Perchlorate	7601-89-0
Perchloric Acid	7601-90-3
Tris(1-chloro-2-propyl)phosphate	76025-08-6
1,3-Cyclopentadiene, 1,2,3,4-tetramethyl-5-methylene	76089-59-3
TRIPROPYLTIN	761-44-4
Formamide, N,N-dibutyl-	761-65-9
HEXADECA-2,6,10,14-TETRAEN-1-OL,3,7,11,16-TETRA	7614-21-3
gamma-Tocopherol	7616-22-0
4,4-DIMETHYL-1-PENTEN	762-62-9
TERT-BUTYL FORMATE	762-75-4
2-METHYL-1-PENTENE	763-29-1
1,4-Pentadiene, 2-methyl-	763-30-4
1,4-Hexadiene, 5-methyl-	763-88-2

Table A-15	
Chemical_Name	Cas_rn
3-Hexen-2-One	763-93-9
11-Chloroeicosalfluoro-3-oxaundecane-1-Sulfonic Acid	763051-92-9
SILICA	7631-86-9
Sodium Nitrite	7632-00-0
Chlorosyringaldehyde	76341-69-0
Boron Trifluoride	7637-07-2
2,4-Hexadiene, 2,5-dimethyl-	764-13-6
TOTAL 1,4-DICHLORO-2-BUTENE	764-41-0
HYDROCHLORIC ACID	7647-01-0
Sodium Chloride	7647-14-5
1-Tetradecyne	765-10-6
1-Pentadecyne	765-13-9
Glycidaldehyde	765-34-4
Spiro[2.4]Hepta-4,6-Diene	765-46-8
2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN-C13	76523-40-5
QUIZALOFOP ETHYL	76578-14-8
2-ETHYLHEXYL MERCAPTOACETATE	7659-86-1
Dimethyl-1,3-Dioxane; 4,4-	766-15-4
Bicyclo[2.2.2]octane, 2-methyl-	766-53-0
Cis-beta-methylstyrene	766-90-5
1-Ethynyl-4-Methylbenzene	766-97-2
Quinoline, 8-propyl-	7661-53-2
PHOSPHORIC ACID	7664-38-2
HYDROFLUORIC ACID	7664-39-3
NITROGEN, AMMONIA (AS N)	7664-41-7
Octyl thioglycolate	7664-80-4
SULFURIC ACID	7664-93-9
3-Octen-2-ol	76649-14-4
Cyclohexane, 1,2,4-trimethyl-, (1.	7667-60-9
1-Methylindan	767-58-8
1-Methylindene	767-59-9
3-METHYL-1H-INDENE	767-60-2
Benzene, (1-methyl-1-propenyl)-, (	767-99-7
BENZO[A]FLUOREN-11-ONE	76723-60-9
Paclobutrazol	76738-62-0
Benzene, (1-Methyl-1-Propenyl)-, (E)-	768-00-3
2-Methyl-1-Phenylpropene	768-49-0
1-Bromoadamantane	768-90-1
1-Fluoroadamantane	768-92-3
1-Adamantanol	768-95-6
Squalene	7683-64-9
2',3,3',4,5-Pentachlorobiphenyl (PCB 122)	76842-07-4
4-Chloro-1,5-naphthyridine	7689-63-6
2-ETHENYL-1,3,5-TRIMETHYLBENZENE	769-25-5
3-METHYLBUT-2-EN-2-YLBENZENE	769-57-3
Benzene, 1,1-(1,2-cyclobutanediyl	7694-30-6
3-METHYL-3-HEXEN-2-OL	76966-27-3
NITRIC ACID	7697-37-2
Dicyclomine	77-19-0
DL-GLUTETHIMIDE	77-21-4

Table A-15	
Chemical_Name	Cas_rn
BUTALBITAL	77-26-9
2,2-Bis-(4-hydroxyphenyl)-butane	77-40-7
HEXACHLOROCYCLOPENTADIENE	77-47-4
Methyl-3-Pentanol; 3-Cedrol	77-47-7
Propanoic acid, 2-methyl-, 3-hydroxy-2,2,4-trimethylpentyl e	77-53-2
2,4-Imidazolidinedione, 5,5-dimethyl-	77-68-9
DICYCLOPENTADIENE	77-71-4
3-PENTANOL, 3-METHYL-	77-73-6
2,2-Dimethoxypropane	77-74-7
ETHYL CITRATE	77-76-9
TRIBUTYL CITRATE	77-93-0
2-ETHYL-2-(HYDROXYMETHYL)-1,3-PROPANEDIOL	77-94-1
1-Phenoxypropan-2-ol	77-99-6
CROTOXYPHOS	770-35-4
SULFUR, MOL (S8)	7700-17-6
CYCLOHEXENE,1-METHYL-4-(1-METHYLETHENYL)	7704-34-9
PENTAFLUOROPHENOL	7705-14-8
3,3',4,4'-Tetrabromobiphenyl	771-61-9
Cyclopentene, 1-isopropyl-4,5-dime	77102-82-0
4-(2,2,6-Trimethyl-bicyclo[4.1.0]h	7712-74-5
Glufosinate-Ammonium	77143-20-5
Monoammonium phosphate	77182-82-2
Hydrogen Peroxide	7722-76-1
Tetrasodium pyrophosphate	7722-84-1
Phosphorus	7722-88-5
Decanamide, N-(2-hydroxyethyl)-	7723-14-0
Bromine	7726-08-1
NITROGEN	7726-95-6
CHLOROXINE	7727-37-9
WATER	773-76-2
Trichlorocyclopentadiene	7732-18-5
1,16-HEXADECANEDIOL	77323-84-3
INORGANIC ARSENIC	7735-42-4
Lactofen	7740-38-2
AMPA	77501-63-4
1-METHOXY-4-PROP-2-ETHYLBENZENE	77521-29-0
SODIUM SULFATE	77525-18-9
Magnesium Phosphate	7757-82-6
Dicalcium phosphate	7757-86-0
Benzenepropanoic acid, 4-[(2,4-dinitroph	7757-93-9
Dipotassium phosphate	77573-32-1
Sodium pyrophosphate (Na <sub>2</sub> H <sub>2</sub> P <sub>2</sub> O <sub>7</sub> )	7758-11-4
Chlorite (Sodium Salt)	7758-16-9
Monocalcium phosphate	7758-19-2
Sodium tripolyphosphate	7758-23-8
Calcium Phosphate	7758-29-4
Lead Chromate	7758-87-4
2,9-Dimethyl-2,3,4,5,6,7-hexahydro-1H-2-benzazone	7758-97-6
1-METHYLHEPTYL BENZENE	77581-11-4
	777-22-0



Table A-15	
Chemical_Name	Cas_rn
BENZENE,1-CHLORO-4-NITRO-2-(TRIFLUOROME	777-37-7
1,6-Dioxacyclododecane-7,12-dione	777-95-7
Ammonium Sulfamate	7773-06-0
BENZENE, 1,1-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS[4-	7773-34-4
1-Docosanethiol	7773-83-3
2-Thiophenethiol	7774-74-5
Sodium Chlorate	7775-09-9
Tripotassium phosphate	7778-53-2
Potassium Perchlorate	7778-74-7
Monopotassium phosphate	7778-77-0
Benzeneacetic acid, .alpha.-methyl-, (R)-	7782-26-5
FLUORINE	7782-41-4
OXYGEN	7782-44-7
SELENIUM	7782-49-2
Selenium-TCLP	7782-49-2TCLP
CHLORINE	7782-50-5
CHLORINE DEMAND	7782-50-5D
Dimagnesium phosphate	7782-75-4
Selenious Acid	7783-00-8
HYDROGEN SULFIDE	7783-06-4
Diammonium phosphate	7783-28-0
POTASSIUM ARSENATE	7784-41-0
Arsine	7784-42-1
SODIUM (META) ARSENITE	7784-46-5
(-)-alpha-Pinene	7785-26-4
(+)-alpha-Pinene	7785-70-8
Sodium trimetaphosphate	7785-84-4
Sodium aluminum phosphate (acidic)	7785-88-8
MEVINPHOS	7786-34-7
Nickel Refinery Dust	7786-81-4
L-Fenchone	7787-20-4
1-Heneicosyl formate	77899-03-7
(Z)-14-TRICOSENYLFORMATE	77899-10-6
9-Methylantracene	779-02-2
Calcium pyrophosphate	7790-76-3
Perchlorate & Perchlorate Salts	7790-98-9
Lithium Perchlorate	7791-03-9
Thallium Chloride	7791-12-0
LEAD, TETRAETHYL	78-00-2
PENTAERYTHRITOL TETRANITRATE	78-11-5
Tri-o-cresyl phosphate	78-30-8
TRI-P-TOLYL PHOSPHATE	78-32-0
Dioxathion	78-34-2
Triethyl Phosphate	78-40-0
TRIS(2-ETHYLHEXYL)PHOSPHATE	78-42-2
1-Propanol, 2,3-dichloro-, phosphate (3:	78-43-3
CARISOPRODOL	78-44-4
S,S,S-TRIBUTYL PHOSPHOROTRITHIOATE	78-48-8
Ehanol, 2-Butoxy-, Phosphate (3:1)	78-51-3
ISOPHORONE	78-59-1

Table A-15	
Chemical_Name	Cas_rn
3,6-Dimethyl-4-octyn-3,6-diol	78-66-0
3-OCTANOL, 3,7-DIMETHYL-	78-69-3
1,2-DIBROMOPROPANE	78-75-1
2-METHYL BUTANE	78-78-4
2-METHYL-1,3-BUTADIENE (ISOPRENE)	78-79-5
1-BUTEN-3-YNE, 2-METHYL-	78-80-8
Isobutanol	78-83-1
Isobutyraldehyde	78-84-2
2-Chlorobutane	78-86-4
1,2-DICHLOROPROPANE	78-87-5
2,3-DICHLOROPROPENE	78-88-6
SEC-BUTYL ALCOHOL	78-92-2
METHYL ETHYL KETONE (2-BUTANONE)	78-93-3
2-Butanone-TCLP	78-93-3TCLP
METHYL VINYL KETONE	78-94-4
2-Propanone, 1-chloro-	78-95-5
1,1-DICHLOROPROPANE	78-99-9
Phosphine	7803-51-2
SULFAMIDE	7803-58-9
Anthracene, 1,8-diethynyl-	78053-58-4
1,1-DIPHENYL-2-PROPANONE	781-35-1
9,10-Dimethylantracene	781-43-1
Anthracene, 1,4-dimethyl-	781-92-0
2-Tolyloxirane	783-26-8
METHANONE, (2-AMINO-5CHLOROPHENYL)(2-FLUOROPHEN	784-38-3
Savey	78587-05-0
4,2,8-Ethanylylidene-2H-1-benzopyran, octahydro-4-methyl-	78596-05-1
CARBOPHENOTHION (TRITHION)	786-19-6
Trimethyl[4-(1,1,3,3,-tetramethylb	78721-87-6
ETHANONE,1-[3-[[[(2-HYDROXYPHENYL)METHYLENE]AMIN	788-18-1
O,P'-DDT	789-02-6
2,4'-DICHLORODIPHENYLTRICHLOROETHANE-13C12	789-02-6_C13
Bicyclo[4.2.0]octa-1,3,5-triene, 7	7892-29-3
Bicyclo[4.2.0]octa-1,3,5-triene, 7-butyl-	78920-29-3
1,1,2-Trichloroethane	79-00-5
Trichloroethylene (TCE)	79-01-6
Trichloroethene-TCLP	79-01-6TCLP
ACRYLAMIDE	79-06-1
Chloroacetamide	79-07-2
MONOBROMOACETIC	79-08-3
PROPIONIC ACID	79-09-4
ACRYLICACID	79-10-7
CHLOROACETIC ACID	79-11-8
METHYL ACETATE	79-20-9
Methyl Chlorocarbonate	79-22-1
Tetrabromoethane; 1,1,2,2-	79-27-6
2,3-Dimethyl Butane	79-29-8
2-METHYL PROPANOIC ACID	79-31-2
L-LACTIC ACID	79-33-4
1,1,2,2-TETRACHLOROETHANE	79-34-5

Table A-15	
Chemical_Name	Cas_rn
Chlorotrifluoroethylene	79-38-9
Methacrylamide	79-39-0
Methacrylic Acid	79-41-4
DICHLOROACETIC ACID	79-43-6
DIMETHYLCARBAMYL CHLORIDE	79-44-7
2-NITROPROPANE	79-46-9
2,5-DI-TERT-PENTYLHYDROQUINONE	79-74-3
(E)-3-METHYL-4-(2,6,6-TRIMETHYLCYCLOHEXEN-1-YL)BUT-3-EN-2-ONE	79-89-0
Camphene	79-92-5
PHENOL,4,4-(1-METHYLETHYLIDENE)BIS[2-METHYLDIMETHYL UNDECANE	79-97-0
TETRAMETHYL HEXANE	79004-83-4
TETRAMETHYL HEXANE	79004-85-6
Triphenylphosphine Oxide	791-28-6
Phthalic acid, 2-hexyl ester	79107-80-5
FENOXYCARB	79127-80-3
1,3-Cyclopentadiene, 5-(trans-2-ethylaziridinyl)-	79209-36-2
FLUAZIFOP-P-BUTYL	79241-46-6
Thifensulfuron-methyl [ISO:BSI]	79277-27-3
Trifluoroacetic acid, n-octadecyl ester	79392-43-1
M And P Xylenes	79601-23-1
PERFLUORODODECANESULFONIC ACID (PFDoS)	79780-39-5
N-PROPYL MERCAPTAN	79869-58-2
Benzene, 1,3-dimethyl-	8-38-3
8:2 Fluorotelomer sulfonate	8_2_FTS
BISPHENOL A	80-05-7
4,4'-DICHLORODIPHENYLSULFONE	80-07-9
Ovex	80-33-1
N-ETHYL-4-METHYL-BENZENESULFONAMIDE	80-39-7
4-(1,1-Dimethylpropyl)-Phenol	80-46-6
Cyclohexanemethanol, 4-hydroxy-.alpha.,.alpha.,4-trimethyl-	80-53-5
alpha-Pinene	80-56-8
Bicyclo[3.1.1]hept-3-en-2-one, 4,6	80-57-9
METHYL METHACRYLATE	80-62-6
2-Hydroxy-3-Methyl-2-Cyclopenten-1-One	80-71-7
Cholesterol	80-97-7
Terpene Alcohol	8000-41-7
TOXAPHENE	8001-35-2
STROBANE	8001-50-1
Creosote (Coal Tar)	8001-58-9
Oil (Petroleum), Crude	8002-05-9
Pyrethrins	8003-34-7
Gasoline Range Organics	8006-61-9
1-ETHYL-4-METHYLBENZENE	8007-24-7
Coke Oven Emissions (Coal Tar)	8007-45-2
KEROSENE	8008-20-6
Lead acetate	8008-56-8
Mineral Oil	8012-95-1
THIOPHENE	8014-23-1
Polyphosphoric acid	8017-16-1

Table A-15	
Chemical_Name	Cas_rn
TECHNICAL CHLOROPHENOTHANE	8017-34-3
Mancozeb	8018-01-7
1-Heptanol, 2,4-diethyl-	80192-55-8
2,2',4,4',5,5'-HEXACHLOROBIPHENYL	8020-83-5
Creosote (Wood)	8021-39-4
Metasystox	8022-00-2
6H-Benz[de]anthracen-6-one	80252-14-8
Dilan	8027-00-7
Ligroin	8032-32-4
3,3',4,4'-TETRACHLOROBIPHENYL-C13	80333-65-9_C13
Cyclobutane, 1,3-butadienyl-, (E)-	80344-48-5
3,3,5-TRIMETHYLCYCLOHEXYL SALICYLATE	8045-71-4
Nickel, Soluble Salts	8049-31-8
13C-2,3,7,8-TCDD	80494-19-5
FERROUS IRON	8053-60-9
FLUX	8061-51-6
Lignosulfonic Acid	8062-15-5
DEMETON	8065-48-3
Decahydro-4,4,8,9,10-Pentamethylnaphthalene	80655-44-3
1,3-DIMETHYL-2-NITROBENZENE	81-20-9
Dicyclopentadiene diepoxide	81-21-0
WARFARIN	81-81-2
1,8-Naphthalic Anhydride	81-84-5
ETHANETHIOL	811-69-8
Norflurane	811-97-2
FLUORENE-D10	81103-79-9
PENTAMETHYLDISILANE	812-15-7
2,2-DIMETHYLHEXANOIC ACID	813-72-9
Imazaquin	81335-37-7
Pursuit	81335-77-5
TRIBUTYLPHOSPHINE OXIDE	814-29-9
3-Buten-2-one, 3-methyl-	814-78-8
2,2,4,4-Tetramethyl-3-Pentanone	815-24-7
Hexanoic acid, 2-ethyl-, methyl es	816-19-3
2-Pentafluorophenylimidazole	81654-41-3
7-Nitro-2,4-dihydro-1,4-benzoxazin-3-one	81721-86-0
2,4'-DICHLOROBIPHENYL	81760-46-5
CLOMAZONE	81777-89-1
8-Pentadecanone	818-23-5
Thieno[2,3-d]-1,3-thiaselenol-2-th	81803-09-0
Butanoic Acid, 1-Methylpropyl Ester	819-97-6
1,1-DIMETHYL-2-PROPYL-CYCLOHEXANE	81983-71-3
Benzanthrone	82-05-3
1-AMINO-2-METHYLANTHRAQUINONE	82-28-0
1-(Methylamino)anthraquinone	82-38-2
Chloro-9,10-Anthracenedione; 1-	82-44-0
PENTACHLORONITROBENZENE	82-68-8
2,3,4,5-Tetramethylcyclopent-2-en-	82061-20-9
Triasulfuron	82097-50-5
Dichloro-2-Butyne; 1,4-	821-10-3

Table A-15	
Chemical_Name	Cas_rn
2-NONANONE	821-55-6
4,5-Nonadiene	821-74-9
1-UNDECENE	821-95-4
2-UNDECENE (Z)-	821-96-5
Hexamethylene Diisocyanate; 1,6-	822-06-0
Acetic Acid, Octadecyl Ester	822-23-1
1-DOCOSANOL,ACETATE	822-26-4
Hexadecane, 1-(ethenyloxy)-	822-28-6
TRANS-1,2-DIMETHYL-CYCLOPENTANE	822-50-4
2-CYCLO HEXENE-1-OL	822-67-3
1,2-DICHLOROCYCLOHEXANE	822-86-6
TRANS-1,2-DICHLOROCYCLOHEXANE	822-86-6_T
CHLOROCYCLOHEXANONE	822-87-7
2H-Pyran-2-one, tetrahydro-6-methyl-	823-22-3
2,6-TOLUENEDIAMINE	823-40-5
7,9-DI-TERT-BUTYL-1-OXASPIRO(4,5)DECA-6	82304-66-3
1H-Indene, 2,3-Dihydro-4-Methyl-	824-22-6
1H-INDENE, 2,3-DIHYDRO-2-METHYL-	824-63-5
1-PHENYL-1-BUTENE	824-90-8
BENZANTHRACENE-7-ONE	825-05-3
Benzophenone, 3-methoxy-4-methyl-	82520-37-4
Isoxaben	82558-50-7
Benzenesulfonamide, N-ethyl-4-methyl,	825629-31-0
1-Pentenylbenzene	826-18-6
4-Piperidinone, 2,2,6,6-tetramethyl-	826-36-8
8-Quinolinol, 2-methyl-	826-81-3
Bifenthrin	82657-04-3
CYCLOHEXYLBENZENE	827-52-1
NAPHTHALENE, 2-ETHENYL-	827-54-3
PERFLUOROHEXANE	82785-18-0
ADAMANTANE-1-CARBOXYLIC ACID	828-51-3
2,3,6-Trimethylnaphthalene	829-26-5
2-(2-BUTOXYETHOXY) ACETIC ACID	82941-26-2
Acenaphthene	83-32-9
2,3-DIHYDRO-1H-INDEN-1-ONE	83-33-0
1H-Indole, 3-methyl-	83-34-1
Methyl Salicylic Acid; 3-	83-40-9
Benzene, 1,2-dimethyl-3-nitro-	83-41-0
Beta-Sitosterol	83-46-5
.Gamma.-Sitosterol	83-47-6
STIGMASTEROL	83-48-7
NAPHTHALENE, 1,4-DIBROMO-	83-53-4
ROTENONE	83-79-4
2,4,6-Trimethoxybenzaldehyde	830-79-5
Londax	83055-99-6
1-Methyl-2,6-diphenyl-4,4-pentamet	83078-31-3
4-Phenoxyphenol	831-82-3
4-Methyl Phenanthrene	832-64-4
1-Methyl-Phenanthrene	832-69-9
3-METHYL PHENANTHRENE	832-71-3

Table A-15	
Chemical_Name	Cas_rn
11-Chloroeicosafluoro-3-oxaundecane-1-sulfonate	83329-89-9
AMETRYN	834-12-8
NAPHAZOLINE	835-31-4
3,4'-DIBROMODIPHENYL ETHER	83694-71-7
ETHYL HEXANOIC ACID	83829-68-9
1-Dodecanamine, N,N-dimethyl-	83855-86-1
O-TERPHENYL	84-15-1
Hexestrol	84-16-2
DIENESTROL	84-17-3
Dicyclohexyl Phthalate	84-61-7
2-BENZENEDICARBOXYLIC ACID 1	84-62-8
9,10-Anthracenedione	84-65-1
Diethyl Phthalate	84-66-2
Diisobutyl phthalate	84-69-5
Ethylphthalyl Ethylglycolate	84-72-0
Di-N-Butyl Phthalate	84-74-2
DI-N-HEXYL-PHTHALATE	84-75-3
1,2-Benzenedicarboxylic acid, dinonyl ester	84-76-4
DIDECYL PHTHALATE	84-77-5
1,2-Benzenedicarboxylic acid, butyl octyl ester	84-78-6
METHOPROTRYNE	841-06-5
11-METHYLBENZO[B]NAPHTHO[1,2-D]THIOPHENE	84258-84-4
trans-4-(2-(5-Nitro-2-furyl)vinyl)	847-10-9
Pregnan-20-one, (5alpha)	848-62-4
PHENANTHRENE	85-01-8
Phthalic Anhydride	85-44-9
4,4'-BUTYLIDENEBIS[2-(1,1-DIMETHYLETHYL)-5-METHYL-PHENOL	85-60-9
BENZYL BUTYL PHTHALATE	85-68-7
Butyl 2-Ethylhexyl Phthalate	85-69-8
Butylphthalyl Butylglycolate	85-70-1
N,N'-DIETHYLCARBANILIDE	85-98-3
CHLOROACETOPHENONE	85085-55-8
Sulfonylbis(4-chlorobenzene), 1,1'-	85228-26-8
cis-Bicyclo[4.3.0]-3-nonene	85236-78-8
5,6-Dimethyltetrahydro-1,3-oxazine	85333-97-7
Carbamic Acid	85363-04-8
[14]Annulene, 1,6:8,13-bis(methano	85385-68-8
DIMETHYLPHTHALATE-D6	85448-30-2
2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN-CL37	85508-50-5
Nustar	85509-19-9
2,2',3,3',4,4'-HEXACHLOROBIPHENYL	85760-74-3
TRICYCLO[3.2.1.02,4]OCT-6-ENE,8-METHYLENE(1.ALPHA)	85880-10-0
DIMETHYL TRISULFIDE	85931-54-0
N-NITROSODIPHENYLAMINE	86-30-6
Phensuximide	86-34-0
AZINPHOS, METHYL (GUTHION)	86-50-0
1-Naphthalenecarbonitrile	86-53-3
1-Naphthalenecarboxylic Acid	86-55-5
FLUORENE	86-73-7

Table A-15	
Chemical_Name	Cas_rn
CARBAZOLE	86-74-8
1-(1-NAPHTHYL)-2-THIOUREA	86-88-4
4,7-Methano-1H-inden-1-one, 2,3,3a,4,7,7a-hexahydro-	86105-40-0
ALPHA-AMYRIN ACETATE	863-76-3
Methane-d, trichloro-	865-49-6
1,3-Diphenyl-3-Methylcyclopropene	86544-79-8
2- CHLOROPROPIONIC ACID, HEXADECYL ESTER	86711-81-1
3-OCTENE, 2,2-DIMETHYL	86869-76-3
6-Isopropenyl-4,8a-dimethyl-4a,5,6,7,8,8a-hexahydro-1H-napht	86917-79-5
NEPTUNIUM-237	86954-34-9
AMERICIUM-241	86954-36-1
BENZOIC ACID, 2-HYDROXY-, 3-METHYLBUTYL	87-20-7
Isobenzofuranone; 1(3H)-	87-41-2
beta-Caryophyllene	87-44-5
2,3-DIMETHYLANILINE	87-59-2
1,2,3-Trichlorobenzene	87-61-6
2,6-DIMETHYLANILINE	87-62-7
2,6-DICHLOROPHENOL	87-65-0
Benzenetriol; 1,2,3-	87-66-1
Hexachlorobutadiene	87-68-3
Hexachlorobutadiene-TCLP	87-68-3TCLP
HEXABROMOBENZENE	87-82-1
Cyclohexane, 1,2,3,4,5-pentabromo-6-chloro-	87-84-3
HEXAMETHYLBENZENE	87-85-4
PENTACHLOROPHENOL	87-86-5
Pentachlorophenol-TCLP	87-86-5TCLP
Perchlorates	87081-35-4
2-METHYL NONANE	871-83-0
1-DECENE	872-05-9
1H-PHOSPHOLE, 2,5-DIHYDRO-1-METHYL	872-37-7
5-Chloro-1-methylimidazole	872-49-1
1-METHYL-2-PYRROLIDINONE	872-50-4
CYCLOPENTANECARBOXALDEHYDE	872-53-7
2-ETHYLTHIOPHENE	872-55-9
ISOPROPYLCYCLOBUTANE	872-56-0
HALOXYFOP ETHOXYETHYL	87237-48-7
5,7-Dimethyl[1,3,4]thiadiazolo[3,2	87253-83-6
CYCLOPROPYLBENZENE	873-49-4
TRANS-1-PHENYL-1-PROPENE	873-66-5
CYCLOHEXANONE, 3,3,5-TRIMETHYL-	873-94-9
1H-INDENE 2,3-DIHYDRO-5-METHYL-	874-35-1
1-Ethyl-2,4-Dimethylbenzene	874-41-9
2,4-DICHLOROBENZALDEHYDE	874-42-0
4-METHYLBENZOYL CHLORIDE	874-60-2
Dichloropropane; 1,1,1-	876
2,4,5,6-TETRACHLORO-META-XYLENE	877-09-8
Tetrachloro-M-Xylene (Surrogate)	877-09-8S
BENZENE,PENTACHLOROMETHYL-	877-11-2
2,6-Dimethylquinoline	877-43-0
Benzenemethanol, 4-(1,1-dimethyl	877-65-6

Table A-15	
Chemical_Name	Cas_rn
Glaucyl alcohol	87745-32-2
Chloroxlenol	88-04-0
2,4,6-TRICHLOROPHENOL	88-06-2
2,4,6-Trichlorophenol-TCLP	88-06-2TCLP
LYSINE	88-16-4
Phenol, 2-(1,1-dimethylethyl)-	88-18-6
2-METHYLBENZENESULFONAMIDE	88-19-7
7-ACETYL-6-ETHYL-1,1,4,4-TETRAMETHYLTETRALIN	88-29-9
Trifluoromethyl-4-Nitrophenol (TFM)	88-30-2
Phenol, 2-(1,1-dimethylethyl)-5-me	88-60-8
ALPHA,ALPHA,2-TRICHLOROTOLUENE	88-66-4
2-NITROTOLUENE	88-72-2
1-Chloro-2-Nitrobenzene	88-73-3
2-NITROANILINE	88-74-4
2-NITROPHENOL	88-75-5
DINOSEB	88-85-7
PICRIC ACID	88-89-1
1,2-BENZENEDICARBOXYLIC ACID	88-99-3
Piperidine, 1,1-methylenebis-	880-09-1
Propanoic Acid, 2-Chloro-, Octadecyl Ester	88104-31-8
Diphenyldisulfide	882-33-7
PHTHALIC ACID, HEPTYL OCTYL ESTER	88216-58-4
9-Methylphenanthrene	883-20-5
Benzene, 1,1'-(diazomethylene)bis-	883-40-9
2-Naphthalenecarboxylic acid, 3-hy	883-99-8
TERBUTRYN	886-50-0
1,1'-(1,3-BUTADIENE-1,4-DIYL)BIS-BENZENE	886-65-7
Benzene, 1,1'-(1,3-butadiyne-1,4-diyl)bis-	886-66-8
Myclobutanil	88671-89-0
8,8'DIAPO-20-HYDROXYCAROTENE-8,8'-DIAL	88D20HC
Benzene, 1,4-dimethyl-2-nitro-	89-58-7
1-(2,4-DIMETHYLPHENYL)-ETHANONE	89-74-7
Cyclohexanone, 5-methyl-2-(1-methylethyl)-, trans-	89-80-5
PULEGONE	89-82-7
Thymol	89-83-8
2-METHYLBENZYL BROMIDE	89-92-9
2-Chlorobenzaldehyde	89-98-5
PENTANE, 2-METHOXY-	89045-04-5
2,3,7,8-TETRACHLORODIBENZOFURAN-C13	89059-46-1
ASSURE	89468-49-5
Aroclor 1252	89577-78-6
1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE	89609-19-8
Phenol,2-ethyl-	90-00-6
2-Hydroxybenzyl alcohol	90-01-7
Salicylaldehyde	90-02-8
O-ANISIDINE	90-04-0
2-METHOXYPHENOL	90-05-1
1-Methylnaphthalene	90-12-0
1-CHLORONAPHTHALENE	90-13-1
1-Naphthalenol	90-15-3



Table A-15	
Chemical_Name	Cas_rn
o-Hydroxybiphenyl	90-43-7
3,5-DIBROMOSALICYLALDEHYDE	90-59-5
3,5-Dichloro-2-Hydroxy-Benzaldehyde	90-60-8
Dichlorobenzophenone, 4,4'-	90-98-2
CHLOROETHYLENE	9002-86-2
2-HYDROXYPROPANOIC ACID	9002-97-5
Polyisobutylene	9003-27-4
NITROCELLULOSE	9004-70-0
TURPENTINE	9005-90-7
Polyram	9006-42-2
Dioxin	9014-42-0
2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN-C13	9014-42-0_C13
2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN-CL37	9014-42-0_CL37
Methylene Diphenyl Diisocyanate Polymeric Mdi (Pmdi)	9016-87-9
1-Cyclopropene-1-pentanol, .alpha.,.epsilon.,.epsilon.,2-tet	90165-06-3
1-CHLORO-1,2,2-TRIFLUOROETHENE	9036-80-0
METHYL DODECANE	90454-15-2
Butanamide, 3,N-dihydroxy-	90567-52-5
Acrylic Acid	9063-87-0
4,4-DIFLUORORETINOL(ALL-TRANS)	90660-21-2
QUINMERAC	90717-03-6
MINERAL SPIRITS	9072-35-9
5-BROMO-1-METHYLINDOLE-2-CARBOXYLI	90766-47-5
Trimagnesium phosphate	9079-62-3
3,5-di-tert-Butyl-4-hydroxyphenylp	90804-34-5
7-NONENAMIDE	90949-53-4
Chlorimuron-Ethyl	90982-32-4
TOLUENE-2,6-DIISOCYANATE	91-08-7
DECAHYDRO NAPHTHALENE	91-17-8
DECAHYDRO-NAPHTHALENE A	91-17-8A
Quinoxaline	91-19-0
Naphthalene	91-20-3
QUINOLINE	91-22-5
Nitroanisoie; 2-	91-23-6
2-Methylnaphthalene	91-57-6
2-CHLORONAPHTHALENE	91-58-7
2-AMINONAPHTHALENE (BETA NAPHTHYLAMINE)	91-59-8
Quinoline, 2-Methyl-	91-63-4
COUMARIN	91-64-5
Diethylaniline; N,N-	91-66-7
6-PHENYL-1,3,5-TRIAZINE-2,4-DIAMINE	91-76-9
METHAPYRILENE	91-80-5
3,3'-DICHLOROBENZIDINE	91-94-1
Tiocarlide	910-86-1
4,7-Methanoindan-2-one, 3a,4,7,7a-tetrahydro-	91060-78-5
2-Isopropyl-5-methyl-1-heptanol	91337-07-4
3-CHLOROBIPHENYL	915-67-3
2,2,4,4-Tetramethyl-2,4-disilathie	91521-58-3
13C FLUOROANTHENE (PRC)	917378-10-0
Trichloroacetone; 1,1,1-	918-00-3

Table A-15	
Chemical_Name	Cas_rn
2,2,3-Trifluoro-3-(1,1,2,2,3,3-hexafluoro-3-trifluoromethoxypropoxy) propionic acid	919005-14-4
M-TERPHENYL	92-06-8
Naphthacene	92-24-0
BIPHENYL (DIPHENYL)	92-52-4
4-Monobromodiphenyl ether	92-66-0
4-AMINOBIIPHENYL (4-BIPHENYLAMINE)	92-67-1
p-Hydroxybiphenyl	92-69-3
Phenothiazine	92-84-2
4,4'-DIBROMOBIPHENYL	92-86-4
BENZIDINE	92-87-5
[1,1'-Biphenyl]-4,4'-diol	92-88-6
4-NITROBIIPHENYL	92-93-3
P-TERPHENYL	92-94-4
HEXAFLUOROISOPROPANOL	920-66-1
Benzene, 1-ethyl-3-(1-methylethyl)	920-99-4
2,3,4-TRIMETHYL HEXANE	921-47-1
3-METHYL-2-PENTENE	922-61-2
2-Ethylacrolein	922-63-4
2-HYDROXYPROPYL METHACRYLATE	923-26-2
1-Pentalenol, 1,2,3,3a,4,6a-hexahy	92334-78-6
N-NITROSO-DI-N-BUTYLAMINE	924-16-3
Butanamide,3,3-dimethyl-	926-04-5
2-Aminoethyl hydrogen sulfate	926-39-6
1,3-Dichloro-2-butene	926-57-8
Heptane, 3,5-dimethyl-	926-82-9
4-AMINO-1-PENTANOL	927-55-9
BIS-(1,1-DIMETHYLETHYL)-DIAZENE	927-83-3
Mercury Compounds	92786-62-4
3-HEXYNE	928-49-4
Methyl Ester-Docosanoic Acid	929-77-1
GUAIFENESIN	93-14-1
BENZENEACETALDEHYDE, ALPHA-METHYL	93-53-8
1,2-Ethandiol, 1-phenyl-	93-56-1
Methyl Benzoate	93-58-3
SILVEX (2,4,5-TP)	93-72-1
Acetic acid, (2,4,5-trichlorophenoxy)-	93-76-5
T Isopropyl Ester; 2,4,5-	93-78-7
T Butyric Acid; 2,4,5-	93-80-1
Octadecyl Vinyl Ether	930-02-9
Cyclopropane, 1,2-dimethyl-, cis-	930-18-7
BUTADIENE MONOXIDE	930-22-3
3-Methylenecyclopentene	930-26-7
3-METHYL-FURAN	930-27-8
2-CYCLOPENTEN-1-ONE	930-30-3
N-NITROSOPYRROLIDINE	930-55-2
Cyclohexene, 4-chloro-	930-65-4
Chlorocyclohexene; 1-	930-66-5
2-CYCLOHEXEN-1-ONE	930-68-7
1,2-CYCLOHEXANEDIOL, TOTAL	931-17-9

Table A-15	
Chemical_Name	Cas_rn
1-Ethynyl-1-cyclohexene	931-49-7
METHOXYCYCLOHEXANE	931-56-6
Bicyclo[2.2.2]oct-2-ene	931-64-6
1-Chloro-4-methylcyclohexane	931-68-0
4-(2,2-Dimethyl-6-methylenecyclohe	93175-74-7
Ethanone, 1-(1-methyl-1H-pyrrol-2-	932-16-1
trans-1,2-Diethyl cyclopentane	932-40-1
6-AZATHYMINE	932-53-6
Cycloheptanone, 2-methyl-	932-56-9
1-Acetyl-1-cyclohexene	932-66-1
1-Methylcyclooctene	933-11-9
Cyclohexanol, 3,3,5-trimethyl-, cis-	933-48-2
2,3,6-TRICHLOROPHENOL	933-75-5
2,3,5-TRICHLOROPHENOL	933-78-8
1-Ethyl-2,3-Dimethylbenzene	933-98-2
6-Phenylbenzocyclohepten-7-one	93327-56-1
3-Phenylbut-1-ene	934-10-1
2-(3H)-Benzothiazolone	934-34-9
P-CHLOROPHENYLMETHYLSULFOXIDE	934-73-6
3,5-Dimethyl-1-Ethylbenzene	934-74-7
4-Ethyl-1,2-Dimethyl Benzene	934-80-5
2,3,5,6-TETRACHLOROPHENOL	935-95-5
((5-Isopropyl-2-methylcyclohexyl)s	93542-25-7
1,1-Cyclohexane diacetic acid	9355-11-7
Ethanone, 1-(4-ethylphenyl)-	937-30-4
3,3',4,4'-TETRABROMODIPHENYL ETHER	93703-48-1
INDAN-1,2,3-TRIONE	938-24-9
2-ETHOXYBENZAMIDE	938-73-8
Phenylpyridine; 4-	939-23-1
2-Ethynaphthalene	939-27-5
2-Amino-5-isopropyl-8-methyl-1-azu	93946-48-6
BENZO(G,H,I)PERYLENE-D12	93951-66-7
FLUORANTHENE-D10	93951-69-0
2-CHLOROPHENOL-D4	93951-73-6
2,4-Dichlorophenol-D3	93951-74-7
4,6-Dinitro-2-Methylphenol-D2	93951-76-9
2-NITROPHENOL-D4	93951-78-1
4-NITROPHENOL-D4	93951-79-2
TRANS-1,3-DICHLOROPROPENE-D4	93951-86-1
ACENAPHTHYLENE-D8	93951-97-4
BENZO(B)FLUORANTHENE-D12	93951-98-5
BENZO(K)FLUORANTHENE-D12	93952-01-3
Bis(2-Chloroethyl)Ether-D8	93952-02-4
N-TRIACONTANE-D62	93952-07-9
1,2-DICHLOROPROPANE-D6	93952-08-0
BIS(2-CHLOROETHOXY) METHANE-D8	93966-78-0
BENZENEMETHANOL, 4-HYDROXY-ALPHA.-[(MET	94-07-5
D Isopropyl Ester; 2,4-	94-11-1
Benzoic acid, octyl ester	94-50-8
Dihydrosafrole	94-58-6

Table A-15	
Chemical_Name	Cas_rn
SAFROLE	94-59-7
2-ETHOXYBENZAMINE	94-70-2
MCPA	94-74-6
2,4-D (DICHLOROPHENOXYACETIC ACID)	94-75-7
D Sec-Butyl Ester; 2,4-	94-79-1
MCPB	94-81-5
2,4-(Dichlorophenoxy)butyric acid	94-82-6
PHENOL,2,2-[1,2-ETHANEDIYLBIS(NITRILOMETHYLIDY	94-93-9
2-ETHYL-1,3-HEXANEDIOL	94-96-2
ALPHA,2,4-TRICHLOROTOLUENE	94-99-5
4,6,8-TRIMETHYLAZULENE	941-81-1
JET FUEL #4 (JP4);JET FUEL #5 (JP5)	94114-58-6
PROSULFURON	94125-34-5
Fonofos	944-22-9
Benzene, 1,2,3,4-tetrachloro-5,6-dimethoxy-	944-61-6
CINOSULFURON	94593-91-6
AZACYCLOTRIDECAN-2-ONE	947-04-6
DIMETHYLBICYCLO[2.2.1]-2,5-HEPTADIENE-2,3-DICAR	947-57-9
1-NAPHTHALENECARBOXYLIC ACID, 2-METHOXY-	947-62-6
1H-Cyclopropa[1]phenanthrene,1a,9b-dihydro-	949-41-7
SULLALATE	95-06-7
Carbonitrile	95-11-4
INDENE	95-13-6
1H-Benzotriazole	95-14-7
Benzo[B]Thiophene	95-15-8
BENZOTHIAZOLE	95-16-9
BENZENE,1-BROMO-2-METHYL-	95-46-5
O-Xylene (1,2-Dimethylbenzene)	95-47-6
2-METHYLPHENOL (O-CRESOL)	95-48-7
2-Methylphenol-TCLP	95-48-7TCLP
2-CHLOROTOLUENE	95-49-8
1,2-Dichlorobenzene	95-50-1
1,2-DICHLOROBENZENE B	95-50-1B
2-Chloroaniline	95-51-2
O-FLUOROTOLUENE	95-52-3
O-TOLUIDINE	95-53-4
O-PHENYLENEDIAMINE	95-54-5
2-BROMOPHENOL	95-56-7
2-CHLOROPHENOL	95-57-8
1,2,4-Trimethylbenzene	95-63-6
1,2,4-TRIMETHYLBENZENE A	95-63-6A
3,4-DIMETHYLANILINE	95-64-7
3,4-DIMETHYLPHENOL	95-65-8
2,4-Dimethylaniline	95-68-1
4-Chloro-O-Toluidine	95-69-2
Toluene-2,5-Diamine	95-70-5
1,4-BENZENEDIOL, 2-METHYL-	95-71-6
Benzene, 2-Chloro-1,4-dimethyl-	95-72-7
2,4-DICHLOROTOLUENE	95-73-8
Chloro-P-Toluidine; 3-	95-74-9

Table A-15	
Chemical_Name	Cas_rn
3,4-DICHLOROTOLUENE	95-75-0
3,4-Dichloroaniline	95-76-1
3,4-DICHLOROPHENOL	95-77-2
2,5-DIMETHYLANILINE	95-78-3
5-CHLORO-2-METHYLANILINE	95-79-4
2,4-DIAMINOTOLUENE	95-80-7
2,5-Dichlorobenzenamine	95-82-9
4-CHLORO-1,2-PHENYLENEDIAMINE	95-83-0
2-AMINO-P-CRESOL	95-84-1
2,4-DIAMINOPHENOL	95-86-3
2,5-DIMETHYL PHENOL	95-87-4
4-CHLORORESORCINOL	95-88-5
1,2,4,5-Tetramethylbenzene	95-93-2
1,2,4,5-TETRACHLOROBENZENE	95-94-3
2,4,5-TRICHLOROPHENOL	95-95-4
2,4,5-Trichlorophenol-TCLP	95-95-4TCLP
Mephosfolan	950-10-7
METHYL PARAOXON	950-35-6
Methidathion	950-37-8
10-Heneicosene (c,t)	95008-11-0
Methyl Trithion	953-17-3
1(2H)-Dibenzofuranone, 3,4-dihydro-8-methoxy-	95338-40-2
Nordiphenamid	954-21-2
BENZENE, 1-METHYL-2-(1-METHYLETHYL-	95660-61-0
1,2,3,3A,4,5,7,8,9,10,11,12,12A-TETRADECAHYDROBE	95676-40-7
DIPHENAMID	957-51-7
Naphthalene, decahydro-2-methyl-	958-76-1
ADONA	958445-44-8
1,4-Benzenedicarboxylic Acid, Bis(2-Hydroxyethyl	959-26-2
ALPHA ENDOSULFAN (ENDOSULFAN I)	959-98-8
ALPHA ENDOSULFAN (ENDOSULFAN I) 13C	959-98-8_C13
Trifluoroacetic Acid, Pentadecyl Ester	959010-23-2
Pentafluoropropionic acid, undecyl	959014-11-0
3H-3,10a-Methano-1,2-benzodioxocin	95906-83-5
Dodecyl isobutyl carbonate	959067-22-2
Hexyl isobutyl carbonate	959067-98-2
Heptyl isobutyl carbonate	959068-08-7
Heptadecyl heptafluorobutyrate	959085-66-6
Pentafluoropropionic acid, heptade	959218-78-1
Decyl isobutyl carbonate	959226-07-4
Heptafluorobutyric acid, pentadecy	959261-23-5
Pentafluoropropionic acid, octadec	959261-25-7
Isobutyl nonyl carbonate	959311-27-4
STYRENE OXIDE	96-09-3
1,2-DIBROMO-3-CHLOROPROPANE	96-12-8
2,3-Dibromopropyl alcohol	96-13-9
3-Methylpentane	96-14-0
2-Methyl Butanal	96-17-3
1,2,3-TRICHLOROPROPANE	96-18-4
1,2,3-TRICHLOROPROPENE	96-19-5

Table A-15	
Chemical_Name	Cas_rn
3-Pentanone	96-22-0
1,3-DICHLORO-2-PROPANOL	96-23-1
METHYL ACRYLATE	96-33-3
Methylcyclopentane	96-37-7
ETHYLENETHIOUREA	96-45-7
BUTYROL ACTONE	96-48-0
2,4-BIS(1,1-DIMETHYLETHYL) PHENOL	96-76-4
MEPIVACAINE	96-88-8
2-amino-4,6-dinitrophenol	96-91-3
TRI(PROPYLENE GLYCOL) PROPYL ETHER	96077-04-2
STIROFOS (TETRACHLORVINPHOS)	961-11-5
DODECAFLUOROPENTANE	96162-24-2
4,8,12,16-Tetramethylheptadecan-4-olide	96168-15-9
Trisodium phosphate	96337-98-3
2-SEC-BUTYLPHENOL	96346-15-5
2,6-DIMETHYLNAPHTHALENE	96789-56-9
Dichloroacetic acid, 2-octyl ester	96980-53-9
Dichlofenthion	97-17-6
2-Methoxyaniline-5-sulfonic acid diethyl	97-35-8
Ethyl Isobutyrate	97-62-1
ETHYL METHACRYLATE	97-63-2
N-METHYL-N-(1-OXODODECYL)-GLYCINE	97-78-9
Propanoic acid, 2-methyl-, 2-methy	97-85-8
Citronellyl isobutyrate	97-89-2
2-ETHYL-1-BUTANOL	97-95-0
2-ETHYLBUTYRALDEHYDE	97-96-1
2-FURANMETHANOL, TETRAHYDRO-	97-99-4
Corymbolone	97094-19-4
3-PENTEN-2-ONE, 4-(3-HYDROXY-2,6,6-TRIMETHYL-1-CYCLOHEXEN-1-YL)-, (E)-	97306-57-5
n-Heptyl hexanoate	976-72-3
Benzene, 1-methyl-4-(1-methyl-2-pr	97664-18-1
Benzene, 1-Methyl-2-(1-Methyl-2-Propenyl)-	97664-19-2
1-Ethyl-5-methylcyclopentene	97797-57-4
DITHIOPYR	97886-45-8
GAMMA-CHLORDENE	97906-34-8
FURFURYL ALCOHOL	98-00-0
Furfural	98-01-1
T-Butylbenzene	98-06-6
BENZOTRICHLORIDE	98-07-7
1,1,1-TRIFLUOROTOLUENE	98-08-8
M-CHLOROBENZOTRIFLUORIDE	98-15-7
Benzenamine,3-(trifluoromethyl)-	98-16-8
3-Trifluoromethylphenol	98-17-9
Phenol, 4-(1,1-dimethylethyl)-2-me	98-27-1
4-tert-Butyltoluene	98-51-1
CYCLOHEXANONE, 4-(1,1-DIMETHYLETHYL)-	98-53-3
4-TERT-BUTYLPHENOL	98-54-4
ALPHA-TERPINEOL	98-55-5
P-MONOCHLOROBENZOTRIFLUORIDE	98-56-6

Table A-15	
Chemical_Name	Cas_rn
P-CHLOROPHENYLMETHYLSULFONE	98-57-7
4-METHYLBENZENESULFONYLCHLORIDE	98-59-9
4-tert-Butylbenzoic Acid	98-73-7
Isopropylbenzene (Cumene)	98-82-8
Benzene, (1-Methylethyl)-	98-82-8D
ALPHA METHYLSTYRENE	98-83-9
Acetophenone	98-86-2
BENZAL CHLORIDE	98-87-3
Benzoylchloride	98-88-4
CYCLOHEXANE CARBOXYLIC ACID	98-89-5
Nicotinamide	98-92-0
NITROBENZENE	98-95-3
Nitrobenzene-TCLP	98-95-3TCLP
Phosphates, Inorganic	98059-61-1
TRIMETHYL OCTANE	98060-52-7
TRIMETHYL DECANE	98060-54-9
Benzeneethanol, .alpha.,.alpha.,.b	981-24-8
BENZOIC ACID, 4-(3-OXO-3-PHENYL-1-PROPENYL)- MET	98258-72-1
DIMETHYL SULFATE	98478-67-2
CHOLEST-5-ENE,3-ETHOXY-,(3.BETA.)-	986-19-6
3a,6-Methano-3aH-indene, 2,3,4,5,6	98640-10-9
D-Limonene	989-27-5
Terphenyl-D14	98904-43-9
Terphenyl-d14-TCLP	98904-43-9TCLP
8-Azabicyclo[3.2.1]octan-3-amine,	98998-25-5
m-Toluic Acid	99-04-7
3-HYDROXYBENZOIC ACID	99-06-9
3-NITROTOLUENE	99-08-1
3-NITROANILINE	99-09-2
2,6-DICHLORO-4-NITROANILINE	99-30-9
1,3,5-TRINITROBENZENE	99-35-4
Benzene, 1,2-dimethyl-4-nitro-	99-51-4
5-Nitro-O-Toluidine	99-55-8
5-NITRO-O-ANISIDINE	99-59-2
1,3-Diisopropylbenzene	99-62-7
1,3-DINITROBENZENE	99-65-0
Phenol, 4-(1-methylpropyl)-	99-71-8
1-Methyl-4-(1-methylethyl)-cyclohe	99-82-1
.Alpha.-Phellandrene	99-83-2
Cyclohexene, 4-methylene-1-(1-meth	99-84-3
gamma-Terpinene	99-85-4
1,3-Cyclohexadiene, 1-methyl-4-(1-methylethyl)-	99-86-5
Cymene	99-87-6
Cumidine	99-88-7
p-Cumenol	99-89-8
ETHANONE,1-(4-BROMOPHENYL)-	99-90-1
Acetophenone, 4'-Hydroxy-	99-93-4
p-Toluic acid	99-94-5
4-HYDROXYBENZOIC ACID	99-96-7
4-NITROTOLUENE	99-99-0

Table A-15	
Chemical_Name	Cas_rn
FORMIC ACID	992-98-3
Silane, trimethyl-	993-07-7
Methyl Phosphonic Acid	993-13-5
2-Methoxy-2-Methylbutane	994-05-8
Silane, chlorotripropyl-	995-25-5
2,4-DINITROTOLUENE	99749-33-4
Cyclohexanol, 2-[2-pyridyl]-	99858-60-3
1-(1-Methylpropoxy) Butane	999-65-5
ETHYLENEIMINE	99932-76-0
9-(HYDROXYMETHYL)-6,11-DIHYDROXY-12-OXOXANTHO(2,3-G)	9H611DH12OXA
.ALPHA.,.ALPHA CYCLOHEXANEMETHANOL	AACYHXME
ALPHA BENZENE ACETIC ACID	ABZAA
[R-(Z)]12-(ACETYLOXY)-METHYL ESTER-9-OCTADECANOIC	AC12MEOCDN9
6-(ACETYLOXY)2-HEXANONE	AC6HXN2
ACETALDEHYDE BENZENE	ACABZ
ACIDITY, TOTAL	ACID
AMINOCYCLOPENTANECARBOXYLIC ACID	ACYPCA
AMINOHEXANOIC ACID	AHXCA
ALUMINUM 26	AL-26
C9-C12 Aliphatics	ALIPGR1
C12-C16 Aliphatics	ALIPGR2
C16-C21 Aliphatics	ALIPGR3
Total Aliphatics	ALIPHAT
ALKALINITY, TOTAL (AS CaCO3)	ALK
ALKALINITY TO pH 4.5	ALK4.5
ALKALINITY TO pH 8.3	ALK8.3
ALKALINITY, BICARBONATE (AS CaCO3)	ALKB
ALKALINITY, CARBONATE (AS CaCO3)	ALKC
ALKALINITY, HYDROXIDE (AS CaCO3)	ALKH
ALKALINITY, PHENOLPHTHALEIN	ALKP
Alkyl Substituted Benzenes With 1st Highest Conc.	ALKYLSUBBENZE1
Alkyl Substituted Benzenes With 10th Highest Conc	ALKYLSUBBENZE10
Alkyl Substituted Benzenes With 11th Highest Conc.	ALKYLSUBBENZE11
Alkyl Substituted Benzenes With 12th Highest Conc.	ALKYLSUBBENZE12
Alkyl Substituted Benzenes With 13th Highest Conc.	ALKYLSUBBENZE13
Alkyl Substituted Benzenes With 14th Highest Conc.	ALKYLSUBBENZE14
Alkyl Substituted Benzenes With 15th Highest Conc.	ALKYLSUBBENZE15
Alkyl Substituted Benzenes With 2nd Highest Conc.	ALKYLSUBBENZE2
ALKYL SUBSTITUTED BENZENES WITH 3RD HIGHEST CONC.	ALKYLSUBBENZE3
ALKYL SUBSTITUTED BENZENES WITH 4TH HIGHEST CONC.	ALKYLSUBBENZE4
ALKYL SUBSTITUTED BENZENES WITH 5TH HIGHEST CONC.	ALKYLSUBBENZE5
ALKYL SUBSTITUTED BENZENES WITH 6TH HIGHEST CONC.	ALKYLSUBBENZE6
ALKYL SUBSTITUTED BENZENES WITH 7TH HIGHEST CONC.	ALKYLSUBBENZE7
ALKYL SUBSTITUTED BENZENES WITH 8TH HIGHEST CONC.	ALKYLSUBBENZE8
ALKYL SUBSTITUTED BENZENES WITH 9TH HIGHEST CONC.	ALKYLSUBBENZE9
Alpha, Gross	ALPHA
Alpha (As U)	ALPHAU
AMERICIUM-243	AM-243
TOTAL AMINOCRESOLS	AMEPH



Table A-15	
Chemical_Name	Cas_rn
METHYL ESTER OF ALPHA, 4-BIS(TRIMETHYLSILOXY)BENZENEACETIC ACID	AMETMSBAA
ANAEROBIC PLATE COUNT	ANPCNT
ANTHRACENEDIONE	ANTHD
9,12-ANTHRACENE DIONE	ANTHD912
AEROBIC PLATE COUNT	APCNT
ALPHA-PINENE	APINENE
TOTAL TCDFS	ARC-TOTTCDF
Total Tic, Semi-Volatile	ARC-TOTTIC-SVOC
Total TIC, Volatile	ARC-TOTTIC-VOC
UNKNOWN_3.33	ARC-UNK_3.33
C21-C36 Aromatics	AROMGR4
Ash Content	ASHCONTENT
Acid Soluble Sulfide	ASOLSULF
ACID VOLATILE SULFIDE	AVS
AZULENONE,HEXAHYDRO-DIMETHYL(METHYLETHYLIDENE)	AZHHYDMMEN
1,2-BENZENE DICARBOXYLIC ACID,BUTYL 2-METHYL PRO	B2MP12BZDA
4-BROMO-3,5-DIMETHYLPHENYL	B4DMP35MC
6H,8H-BENZO[10,11]CHRYSENO [1	B68HCHRY
Barium/Lanthanum-140	BA/LA-140
BUTANOIC ACID BUTYL ESTER	BABE
BIOAVAILABLE FERRIC IRON	BAFEIII
BIOAVAILABLE MANGANESE	BAMN
N-AMYL BUTYRATE	BAPE
BAROMETRIC PRESSURE	BAROP
4,4'-BUTYLIDENE BIS[2-(1,1-DIMETHYLETHYL)]5-M-ETH	BBDMEEP
Brown Bullhead	BBUL
BENZENESULFOMANIDE, N-BUTYL-	BBZSM
BUTYLCYCLOOCTANE	BCYO
C10-BICYCLOPARAFFINS	BCYPFIN
2,2',3,3',4,4'-HEXABROMODIPHENYL ETHER	BDE-128
2,2',3,3',4,4',5,5',6-NONABROMODIPHENYL ETHER	BDE-206
2-BUTENE-CIS	BE2C
2-BUTENE-TRANS	BE2T
Beam Attenuation Coefficient	BEAMATTCOEFF
C4-BENZO(A)ANTHRACENES/CHRYSENES	BENZACHRYSC4
1,2 BUTYLENE OXIDE	BEOX
Beta, Gross	BETA
Beta, Gross (As Cs-137)	BETACS
BETA SITOSTEROL	BETASITOS
Beta, Gross (As Sr-90)	BETASR
BHC (HEXACHLOROCYCLOHEXANE) ISOMERS	BHC
BISMUTH 210M	BI-210M
DICHROTOPHOS	BIDRIN
BIS(2-CHLOROETHYL)ETHER-D8	BIS2CEED8
BIS(2-CHLOROISOPROPYL) ETHER-D12	BIS2CIED12
Biochemical Oxygen Demand (BOD)	BOD
Biochemical Oxygen Demand, 20 Day	BOD20
Biochemical Oxygen Demand, 30 Day	BOD30
Biologic Oxygen Demand, Five Day	BOD5

Table A-15	
Chemical_Name	Cas_rn
BETA-PROPIOLACTONE	BPL
BAROMETRIC PRESSURE TREND	BPT
Brominated Dibenzofurans	BRMDIBNZFRNS
BENZENE, TOLUENE, ETHYLBENZENE, AND XYLENES	BTEX
THIOBENCARB, DIETHYLTHIO-, S-(P-CHLOROBENZYL)ESTER	BTHIOCARB
BUTYLTRIMETHYLCYCLOHEXANE	BTMCYHX
BUTOXYETHOXYETHANOL	BTOXETXETL
BULK DENSITY OF SOILS	BULKDENSITY
4,4'-BUTYLIDENE PHENOL	BUT44PH
2-BUTANAMINE, (.+/-.)-	BUTAM2+
bvcA REDUCTASE	BVCA
1,1'-SULFONYLBIS[4-BENZENE	BZ4SB
BENZ[A]ANTHRACENE,1-ME	BZAAM
BENZACEPHENANTHRYLENE	BZAANT
BENZANTHRACENONE	BZANTN
BENZO(B+K)FLUORANTHENE TOTAL	BZBKF
1,2-BENZENEDICARBOXYLIC ACID, BIS (4-)	BZDA12
11H-BENZOFLUORENE	BZFL11H
BENZO(GHI)PERYLENE-D12	BZGHIPD12
BENZO(K)FLUORANTHENE-D12	BZKFD12
Benzene Propanoic Acid	BZPA
BENZOTHIAZOLONE	BZTZLN
C1-ALKYLNAPHTHALENES	C1-ANPH
C1-BENZ(A)ANTHRACENES/CHRYSENES	C1-BANTH/CRYS
C1-BENZO(B)THIOPHENES	C1-BENZO(B)
C1-BENZONAPHTHOTHIOPIHENES	C1-BZNPHT
C1-BENZOTHIOPIHENES	C1-BZT
C1-CHRYSENES	C1-CRYS
C1-DIBENZOTHIOPIHENES	C1-DBT
C1-DECALINS	C1-DECALIN
C1-FLUORANTHENES/PYRENES	C1-FANT/PYR
C1-FLUORENES	C1-FL
C1-FLUORENE/PYRENE	C1-FL/PYR
C1-NAPHTHOBENZOTHIOPIHENES	C1-NBT
C1-NAPHTHALENES	C1-NPH
C1-PHENANTHRENE/ANTHRACENE	C1-PHEN/ANTH
C10H10 ISOMER	C10H10
C10H20 ISOMER	C10H20
C10H20 ISOMER WITH 2ND HIGHEST CONC.	C10H202
C10H22	C10H22
C10H8 ISOMER	C10H8
TOTAL C-10 ALKANES	C10TOT
C12H16 ISOMER WITH HIGHEST CONC.	C12H161
C12H16 ISOMER WITH 2ND HIGHEST CONC.	C12H162
C12H22 ISOMER	C12H22
1-methyl-2-octylcyclopropane	C12H24
PRISTANE (C19 BRANCHED)	C19_Pristane
C2-ALKYLBENZENES	C2-ABZ

Table A-15	
Chemical_Name	Cas_rn
C2-ALKYLNAPHTHALENES	C2-ANPH
C2-BENZ(A)ANTHRACENES/CHRYSENES	C2-BANTH/CRYS
C2-BENZO(B)THIOPHENES	C2-BENZO(B)
C2-BENZONAPHTHOTHIOPHENES	C2-BZNPHT
C2-BENZOTHIOPHENES	C2-BZT
C2-CYCLOHEXANES	C2-CHXN
C2-CHRYSENE	C2-CRYS
C2-DIBENZOTHIOPHENES	C2-DBT
C2-DIBENZOTHIOPHENES/CHRYSENES	C2-DBT/CRYS
C2-DIBENZOTHIOPHENES/PHENANTHRENES/ANTHRACENES	C2-DBT/PHEN/ANT
C2-DECALINS	C2-DECALIN
C2-FLUORANTHENES/PYRENE	C2-FANT/PYR
C2-FLUORENES	C2-FL
C2-FLUORENE/PYRENE	C2-FL/PYR
C2-NAPHTHOBENZOTHIOPHENES	C2-NBT
C2-NAPHTHALENES	C2-NPH
C2-PHENANTHRENE/ANTHRACENE	C2-PHEN/ANTH
PHYTANE (C20 BRANCHED)	C20_Phytane
C3-ALKYLBENZENES	C3-ABZ
C3-ALKYLNAPHTHALENES	C3-ANPH
C3-BENZ(A)ANTHRACENES/CHRYSENES	C3-BANTH/CRYS
C3-BENZO(B)THIOPHENES	C3-BENZO(B)
C3-BENZENE	C3-BZ
C3-BENZONAPHTHOTHIOPHENES	C3-BZNPHT
C3-BENZOTHIOPHENES	C3-BZT
C3-CYCLOHEXANES	C3-CHXN
C3-CHRYSENE	C3-CRYS
C3-DIBENZOTHIOPHENES	C3-DBT
C3-DECALINS	C3-DECALIN
C3-FLUORANTHENES/PYRENE	C3-FANT/PYR
C3-FLUORENES	C3-FL
C3-FLUORENE/PYRENE	C3-FL/PYR
C3-NAPHTHOBENZOTHIOPHENES	C3-NBT
C3-NAPHTHALENES	C3-NPH
C3-PHENANTHRENE/ANTHRACENE	C3-PHEN/ANTH
C3 ALKYL BENZENE W/ THE 1STH HIGHEST CONCENTRATION	C3-UNKABZ1
C3 ALKYL BENZENE W/ THE 2ND HIGHEST CONCENTRATION	C3-UNKABZ2
C3 ALKYL BENZENE W/ THE 3RD HIGHEST CONCENTRATION	C3-UNKABZ3
C3 ALKYL BENZENE W/ THE 4TH HIGHEST CONCENTRATION	C3-UNKABZ4
C4-ALKYLBENZENES	C4-ABZ
C4-BENZ(A)ANTHRACENES/CHRYSENES	C4-BANTH/CRYS
C4-BENZO(B)THIOPHENES	C4-BENZO(B)
C4-BENZONAPHTHOTHIOPHENES	C4-BZNPHT
C4-BENZOTHIOPHENES	C4-BZT
C4-CYCLOHEXANES	C4-CHXN
C4-CHRYSENE	C4-CRYS
C4-DIBENZOTHIOPHENES	C4-DBT
C4-DECALINS	C4-DECALIN
C4-FLUORANTHENES/PYRENES	C4-FANT/PYR
C4-NAPHTHALENES	C4-NPH

Table A-15	
Chemical_Name	Cas_rn
C4-PHENANTHRENE/ANTHRACENE	C4-PHEN/ANTH
C5-NAPHTHALNES	C5-NPH
TOTAL C-5 ALKANES	C5TOT
C6-BENZAMIDE	C6-BZD
C6H14 ISOMER	C6H14
HEXANE D14	C6ND14
TOTAL C-6 ALKANES	C6TOT
TOTAL HEPTANE AND HIGHER HYDROCARBONS	C7HT
TOTAL HEPTANES	C7T
TOTAL C-7 ALKANES	C7TOT
1H-INDOLE, 2-(Z'-BENZOFURYL)	C8H7N_2Z
TOTAL OCTANE AND HIGHER HYDROCARBONS	C8HT
TOTAL C-8 ALKANES	C8TOT
TOTAL C-9 ALKANES	C9TOT
3 & 4-Methylphenol	CAG-TOT-CRE
CARBON 13/12 ISOTOPE	CARBON 13-12
Carcass	CARC
chemical_name	cas_rn
CATION-EXCHANGE CAPACITY	CATION-EX
(6H)CYCLOBUTA[JK]PHENANTHRENE	CB6HJKPHAN
CARBONACEOUS BIOCHEMICAL OXYGEN DEMAND, 5 DAY	CBOD5
CERIUM/PRASEODYMIUM-144	CE/PR-144
CELLULOSE FIBER	CELLFIBER
CENTRIFUGE MOISTURE EQUIVALENT	CENTMOIST
CALIFORNIUM 249	CF-249
COMBUSTIBLE GAS INDEX	CGI
COARSE GRAVEL	CGRAVEL
2-CYCLOHEXYL-DECANE-2-CYCLOHEXYL	CH2C10N2CH
Chlorinated Benzenes With 1st Highest Conc	CHLORBENZENE1
Chlorinated Benzenes With 10th Highest Conc	CHLORBENZENE10
Chlorinated Benzenes With 2nd Highest Conc	CHLORBENZENE2
Chlorinated Benzenes With 3rd Highest Conc	CHLORBENZENE3
Chlorinated Benzenes With 4th Highest Conc	CHLORBENZENE4
Chlorinated Benzenes With 5th Highest Conc	CHLORBENZENE5
Chlorinated Benzenes With 6th Highest Conc	CHLORBENZENE6
Chlorinated Benzenes With 7th Highest Conc	CHLORBENZENE7
Chlorinated Benzenes With 8th Highest Conc	CHLORBENZENE8
Chlorinated Benzenes With 9th Highest Conc	CHLORBENZENE9
SUM OF CHLORDANE ISOMERS BY EIA	CHLORDANET
1-Chloro-1-Methyl-2-Phenyl Cyclopropane	CL1ME1PH2CYPR
DICHLOROFENTHION	CL2FENTHION
2-BUTANOL,3-CHLORO ACETATE	CL3ABTOH2
CHLOROALKYL ETHERS	CLAE
1-CHLOROCYCLOHEXENE-1	CLCYHEX
1-CHLORO-2,5-DIBROMOBENZENE	CLDBBZ25
CHLORATE	CLO3
3,6-DICHLOROPICOLINIC ACID	CLOPYRALID
2-CHLOROPHOSPHATE ETHANOL	CLP2ET
CURIUM 243	CM-243
CYANIDE, AMENABLE TO CHLORINATION	CNA

Table A-15	
Chemical_Name	Cas_rn
COBALT 56	CO-56
CARBON DIOXIDE, (FREE)	CO2F
COD - Chemical Oxygen Demand	COD
COLIFORM	COLIF
COLOR	COLOR
CORROSIVITY	CORROS
Count	COUNT
Polycyclic Aromatic Hydrocarbons, Carcinogenic Total	CPAH
CYCLOPROPA[A]NAPHTHALEN-ONE,OCTAHYDRO,TETRAMETHYL	CPNPOTM
CYCLOPENTA PHENANTHRENE	CPPHAN
REACTIVE CYANIDE	CREAC
CHROMIUM EXTRACTABLE SULFIDE	CRES
CHROMIUM TRIOXIDE	CRO3
CRYPTOSPORIDIUM	CRYPTO
Cesium 139	CS-139
A-CHLOROBENZYLIDENEMALONONITRILE	CSGAS
CESIUM RADIONUCLIDE TOTAL	CST
1,3-CYCLOHEXADIEN-1-YL-BENZENE	CYH13YLBZ
2-CYCLOHEXYL EICOSANE	CYHE2C20N
TRANS-1-(CYCLOHEXYLMETHYL) CYCLOHEXANE	CYHEXMCYHXT
2-CYCLOHEXEN-1-ONE,3-(2-BUT	CYHX2B2
CYCLOHEXANEDIOL	CYHXDL
TRANS-1-(CYCLOHEXYLMETHYL)-3-METHYL-CYCLOHEXANE	CYHXMME3CYHT
P-CYMENE (P-ISOPROPYLTOLUENE)	CYMP
1-CYCLOPROPYL-ETHANONE	CYPRETC
CYCLOPROPYL METHYL KETONE	CYPRMKET
1-CYCLOPROPYL-2-PROPANONE	CYPRPRN2
N-(1,1-DIMETHYLETHYL)-3-METHYLBENZAMIDE	D11M3N
1,2,3,4,6,7,8,9-OCTACHLORODIBENZO-P-DIOXIN-C13	D12346789C13
2,6-D (DICHLOROPHENOXYACETIC ACID)	D26
N-deuteriomethylperfluoro-1-octanesulfonamidoacetic acid	D3-NMEFOSAA
3,4-DIH 1(2H) NAPHTHALENONE	D34NAPHN2H
S_N-ETHYL-D5-PERFLUORO-1-OCTANESULFONAMIDE	D5-NETFOSA
N-deuterioethylperfluoro-1-octanesulfonamidoacetic acid	D5-NETFOSAA
S-2-(N-METHYL-D3-PERFLUORO-1-OCTANESULFONAMIDO)-ETHAN-D4-OL	D7-N-MEFOSE
S-2-(N-ETHYL-D5-PERFLUORO-1-OCTANESULFONAMIDO)ETHAN-D4-OL	D9-NETFOSA
S_N-ETHYL-D5-PERFLUORO-1-OCTANESULFONAMIDE	D9-NETFOSA
1,4-DIAMINO-2,3-ANTHRAQUINONE	DAMQ12
DIBENZ (A,B) ANTHRACENE	DBABA
DIBENZO(AH)ANTHRACENE-D14	DBAHAD14
Dibenzothiophenes; Total C1-	DBNZTHIC1
Dibenzothiophenes; Total C2-	DBNZTHIC2
Dibenzothiophenes; Total C3-	DBNZTHIC3
1,2 AND 1,4-DICHLOROBENZENE	DBZ1214
DIBENZO[C,H][2,6]NAPHT	DBZCHNP26
Dibutyltin Compounds	DC
1,1-DICHLOROETHANE-D4	DCA11D4

Table A-15	
Chemical_Name	Cas_rn
TOTAL DICHLORBIPHENYLS	DCBPH
DICHLOROCYCLOHEXANONE	DCCYHXN
TOTAL 1,2-DICHLOROETHENE	DCE12TOT
(Z)-2-DECENE-5-METHYL	DCN2ZM5
CIS-1,3-DICHLOROPROPENE-D4	DCP1_3_D4
TOTAL,1,2-DICHLOROPROPYLENE (CIS AND TRANS)	DCP12
trans-1,2-DICHLOROPROPENE	DCP12T
2,4-DICHLOROPHENOL-D3	DCP24D3
DICHLOROPYRIDINE, TOTAL	DCPY
9-DODECYL TETRA PHENANTHRENE	DCT9PHN
13C-1,2,3,4,7-PeCDD	DD12347C13
1,2,3,7,8,9-HEXACHLORODIBENZO-P-DIOXIN-C13	DD123789C13
DDD (1,1-BIS(CHLOROPHENYL)-2,2-DICHLOROETHANE)	DDD
M,P'-DDD	DDD34
Phosphonic Acid, Dioctadecyl Ester	DDEPA
2,2-BIS(P-CHLOROPHENYL)ETHANOL	DDOH
DI-N-DECYL SEBACATE	DDSEB
DDT (1,1-Bis(Chlorophenyl)-2,2,2-Trichloroethane)	DDT
DDT TOTAL	DDTS
DECYL ESTER ACETIC ACID	DEAA
DESETHYLATRAZINE	DEATZ
8-METHYL,2-DECENE	DEC2M8
TOTAL DECACHLOROBIPHENYLS	DECBPH
DECAHYDRONAPHTHALENE ISOMER	DECHYDRISO
DIETHYLMETHYLCYCLOHEXANE	DEMCYHX
Density	DENSITY
13C-1,2,3,4,6,8,9-HpCDF	DF1234689C13
13C-1,2,3,4,6,9-HxCDF	DF123469C13
13C-1,2,3,4,6-PeCDF	DF12346C13
2,3,4,6,7,8-HEXACHLORODIBENZOFURAN-C13	DF234678C13
2,3,4,7,8-PENTACHLORODIBENZOFURAN-C13	DF23478C13
1,2-DIHYDRO-2-METHYL NAPHTHALENE	DH12M2NPH
2,3-DECAHYDRO-1,2-DIMETHYL 1H-INDENE	DH23DM12IN1H
2,3-DIHYDRO-1,6-DIMETHYL-1H-INDENE	DH23DM16IN
2,3-DIHYDRO-1,2-DIMETHYL-1H-INDENE	DH23IN12
2,3-DIHYDRO-4,6-DIMETHYL-1H-INDENE	DH23IN46
2,3-DIHYDRO-4,7-D 1H-INDENE	DH23IN47
2,3-DIHYDRO-2-METHYL-1H-INDENE	DH23M2IN
2,3-DIHYDRO-4-METHYL 1H INDENE	DH23M4IN
1H-INDENE,2,3-DIHYDRO-1-MET	DH23MIN
DEHALOCOCCOIDES	DHC
DIHYDRODIMETHYLINDENE	DHDMIN
DIHYDRO-DIMETHYL-1H-INDENE	DHDMIN1H
DIHYDROINDOLONE	DHIDL
DIHYDROMETHYL INDENE	DHMEIN
DIHYDROMETHYL FURAN	DHMF
DIHYDRO-METHYL-1H-INDENE	DHMIN
DIHYDROMETHYL NAPHTHALENE	DHMINPH
DECAHYDRO-4,4,8,9,10-PENTAMETHYLNAPHTHALENE	DHPMN448910
DECAHYDROPENTAMETHYLNAPHTHALENE	DHPMNPH

Table A-15	
Chemical_Name	Cas_rn
DIHYDROTRIMETHYLINDENE	DHTMIN
DIHYDROXY-DIMETHYL-NAPHTHALENEDIONE (C12H10O4)	DHYDMNPHD
CIS-DIALLATE	DIALLATEC
TRANS-DIALLATE	DIALLATET
Dibenzo(a,h)anthracene and dibenzo(a,c)anthracene	DIBENAH-AC/ANTH
DISSOLVED INORGANIC CARBON	DIC
DIESEL COMPONENTS	DIESELCOMP
DIESEL ENGINE EXHAUST	DIESELEXH
DIISOPROPYLMETHYLPHOSPHONATE	DIMP
Total Dioxins	Diox
1,4-DIOXANE-D8	DIOXANED8
WIND DIRECTION	DIR
DISSOLVED MN	dis_min
For Dt_Field_Parameter Limit Text(10)	DIS_OXYGEN
1,2-BENZENEDICARBOXYLIC ACID, DIISOD	DISBZDA12
DIISONYL ESTER 1,2-BENZENEDICARBOXYLIC ACID	DISEBZDA12
Dissolved Oxygen	DISS_OXYGEN
Oxygen, Dissolved	DISSOXYGEN
CIS-1,3-DIMETHYLCYCLOPENTANE	DM13CYC5NC
2,10-DIMETHYL UNDECANE	DM210C11N
2,2-DIMETHYL-3-ETHYLPENTANE	DM22E3C5N
2,2-DIMETHYL-,(E)3-HEXENE	DM22EHX3
2,3-DIMETHYL NONANE	DM23C9N
2,6-DIMETHYLOCTADECANE	DM26C18N
2,6-DIMETHYL-3-OCTENE	DM26O3
2,8-DIMETHYLUDECANE	DM28C11N
2,9-DIMETHYLDECANE	DM29C10N
2,9-DIMETHYLUDECANE	DM29C11N
3,4-DIMETHYL-1-DECENE	DM34DCN
3,6-DIMETHYLDECANE	DM36C10N
3,7-DIMETHYLUDECANE	DM37C10N
3,9-DIMETHYLUDECANE	DM39C11N
4,5-DIMETHYL-2,6-OCTADIENE	DM45OCD26
4,6-DIMETHYL DODECANE	DM46C12N
5,5-DIMETHYL-2-(5H)-FURANONE	DM55FUR25H
5,6-DIMETHYLINDAN	DM56IN
5,7-DIMETHYLUDECANE	DM57C11N
6,6-DIMETHYLUDECANE	DM66C11N
6,9-DIMETHYL TETRADECANE	DM69C14N
N,N-DIMETHYLACETAMIDE	DMAC
2,3 AND 2,4-DIMETHYLANILINE	DMANIL2324
DIMETHYL DECANE	DMC10N
DIMETHYL DODECANE ISOMERS	DMC12N
2,3-DIMETHYL NONADECANE	DMC19N23
2,21-DIMETHYL DOCOSANE	DMC22N221
2,3-DIMETHYLETHYLHEPTANE	DMC7N23
DIMETHYL OCTANE	DMC8N
DIMETHYLCYCLOHEXADIENE	DMCYH
2,3-DIMETHYL CYCLOHEXANE	DMCYHX23
DIMETHYL CYCLOOCTANE	DMCYO

Table A-15	
Chemical_Name	Cas_rn
1,1-DIMETHYL CYCLOPROPANE	DMCYPR
CIS-1,2-DIMETHYLCYCLOPROPANE	DMCYPR12C
TRANS-1,2-DIMETHYLCYCLOPROPANE	DMCYPR12T
DIMETHYLETHYL PHENOL ISOMER	DMEP
1-(1,1-DIMETHYL ETHO PROPANE)	DMEPRN
DIMETHYL HEXYLADIPATE	DMHEA
DIMETHYL HEXANE ISOMERS	DMHX
DIMETHYL 1H-INDENE	DMIN
1,1-DIMETHYL-1H-INDENE	DMIN11
DIMETHYLISOPROPYLNAPHTHALENE	DMISOPNAPH
DIMETHYLMETHYLPHOSPHONATE	DMMP
N,N-DIMETHYL-1-PHENETHYLAMINE	DMNNPEA
DIMETHYL OCTENE	DMO
DIMETHYL PROPANEDIOIC	DMPDA
DIMETHYLPHENYLETHYLAMINE	DMPET
4-(1,1-DIMETHYL PHENOL)	DMPH4
DIMETHYL PHENETHYAMINE	DMPHTHM
4,6-DINITRO-2-METHYLPHENOL-D2	DN46MD2
DINITROBENZENE, TOTAL	DNBS
DINITROTOLUENES	DNT
Dinitrotoluene Mixture; 2,4-/ 2,6-	DNT2426
Dinitrotoluenes; Amino-	DNTAMINO
Dinitrotoluene Mix	DNTMIX
HEXAHYDRO-1,3-DINITROSO-5-MONONITRO-1,3,5-TRIAZINE	DNX
DISSOLVED ORGANIC CARBON	DOC
DIOCTADECYL ESTER PHOSPHORIC ACID	DODEPHA
DIOCTYL ESTER HEXANEDIOIC ACID	DOEHA
DIOCTYL PHTHALATE HEXANEDIOIC ACID	DOPHA
DIPROPYL ADIPATE	DPAD
2,4-DIPHENYLHYDRAZINE	DPHY24
DIPHENYL PHENYL METHYL PHOSPHI	DPPMPH
Percent Dry	DRY
DRY DENSITY	DRY_DEN
SULFIDE, DISSOLVED	DS
Dry Unit Weight	DUW
Oil bulk dry density	DUW-G/CM3
Displaced Volume	DV
Displaced Wax	DW
SPLP LEACHATE DRY WEIGHT, SYNTHETIC PRECIPITATION LEACHING PROCEDURE	DWT_SPLP
DXYA12	DXYA12
Total Dissolved Solids	E-10173
HENEICOSANE,11-(1-ETHYL	E11HECS
2-ETHYL HEXYL DIPHEN PHOSPHORIC ACID	E2HXDPHA
BUTANOIC ACID,2-ETHYL-3-OXO,METHYL	E2OX3MBTA
3-ETHYL-2,7-DIMETHYL OCTANE	E3ME27C8N
4-ETHYL 3-HEPTANE	E4C7N3
4-ETHYL-2,2,6,6-TETRAMETHYL HEPTANE	E4TMC7N2266
5-ETHYL UNDECANE	E5C11N
5-ETHYL-2-METHYL OCTANE	E5ME2C8N



Table A-15	
Chemical_Name	Cas_rn
6-ETHYL-2-METHYL OCTANE	E6ME2C8N
Total Alkane TICs	E966796
ETHYL ALPHA-HYDROXY ISOBUTYRATE	EAHYISBR
EFFECTIVE CONCENTRATION	EC
4-ETHYLCYCLOHEXANE-1-CYCLOHE	ECYHX4CYH
ETHYL DIMETHYL BENZENE	EDMBZ
C27-C28_EXTRACTABLE FUEL HYDROCARBONS	EFHCC27_C28
C29_C30_EXTRACTABLE FUEL HYDROCARBONS	EFHCC29_C30
C31_C32_EXTRACTABLE FUEL HYDROCARBONS	EFHCC31_C32
C32_C33_EXTRACTABLE FUEL HYDROCARBONS	EFHCC32_C33
C33_C34_EXTRACTABLE FUEL HYDROCARBONS	EFHCC33_C34
C34_C35_EXTRACTABLE FUEL HYDROCARBONS	EFHCC34_C35
C35_C36_EXTRACTABLE FUEL HYDROCARBONS	EFHCC35_C36
C36_C37_EXTRACTABLE FUEL HYDROCARBONS	EFHCC36_C37
C37_C38_EXTRACTABLE FUEL HYDROCARBONS	EFHCC37_C38
C38_C39_EXTRACTABLE FUEL HYDROCARBONS	EFHCC38_C39
C39_C40_EXTRACTABLE FUEL HYDROCARBONS	EFHCC39_C40
4-OCTENOIC ACID, 6-ETHYL-3-HYDROXY-3,7-DIMETHYL-,M	EHDMMOA
TOTAL OF ETHYL METHYL PHOSPHONIC ACID AND ISOPROPYLMETHYL PHOSPHONIC ACID	EIMPA
CIS-1-ETHYL-4-METHYL-CYCLOHEXANE	EM4CYHX
ETHYL METHYL PHENOL (ISOMER)	EMP
ETHYL METHYL PHOSPHONIC ACID	EMPA
ETHYL 1-METHYL-1-PENTENE-3-SELENIDE	EMPTNSED3
2-ETHENYL-6-METHYL-PYRAZINE	EN2M6PYZ
ETHENYL DIMETHYL BENZENE	ENDMBZ
Ethenyl Methyl Benzene Isomer	ENMBZ
EXTRACTABLE ORGANIC HALIDES	EOX
C9-C40 EXTRACTABLE PETROLEUM HYDROCARBONS	EPH_C9-C40TOT
C10-C11 Extractable Petroleum Hydrocarbons	EPHC10C11
C10-C24 Extractable Petroleum Hydrocarbons	EPHC10C24
Extractable Petroleum Hydrocarbons C11-C22 Aromat	EPHC11C22AR
C12-C13 Extractable Petroleum Hydrocarbons	EPHC12C13
C14-C15 Extractable Petroleum Hydrocarbons	EPHC14C15
C16-C17 Extractable Petroleum Hydrocarbons	EPHC16C17
C18-C19 Extractable Petroleum Hydrocarbons	EPHC18C19
Extractable Petroleum Hydrocarbons C19-C36 Aliphatic	EPHC19C36AL
C20-C21 Extractable Petroleum Hydrocarbons	EPHC20C21
C22-C23 Extractable Petroleum Hydrocarbons	EPHC22C23
C24-C25 Extractable Petroleum Hydrocarbons	EPHC24C25
C26-C27 Extractable Petroleum Hydrocarbons	EPHC26C27
C28-C29 Extractable Petroleum Hydrocarbons	EPHC28C29
EXTRACTABLE PETROLEUM HYDROCARBONS (>C28C40)	EPHC28C40
C30-C31 Extractable Petroleum Hydrocarbons	EPHC30C31
C32-C35 Extractable Petroleum Hydrocarbons	EPHC32C35
C36-C40 Extractable Petroleum Hydrocarbons	EPHC36C40
C41-C44 Extractable Petroleum Hydrocarbons	EPHC41C44
C6-C44 Extractable Petroleum Hydrocarbons	EPHC6C44
C6-C7 Extractable Petroleum Hydrocarbons	EPHC6C7
C8-C18 Extractable Petroleum Hydrocarbons	EPHC8C18

Table A-15	
Chemical_Name	Cas_rn
C8-C40 Extractable Petroleum Hydrocarbons	EPHC8C40
C8-C9 Extractable Petroleum Hydrocarbons	EPHC8C9
Extractable Petroleum Hydrocarbons C9-C18 Aliphatic	EPHC9C18AL
EXTRACTABLE PETROLEUM HYDROCARBONS (C9C28)	EPHC9C28
C13-C36 Extractable Petroleum Hydrocarbons	EPHCC13C36
Total Extractable Petroleum Hydrocarbons (CAT1)	EPHTOT
(1-ETHYLPROPYL) CYCLOHEXANE	EPRCYHX
DIACETATE-1,2-ETHANEDIOL	ET12ACET2
TRITHYLAMINE	ET3AM
TERT-BUTYL ETHYL ETHER	ETBE
N-ETHYLPERFLUORO-1-OCTANESULFONAMIDOACETIC ACID-D5 (N-ETFOSAA-D5)	ETFOSAAD5
ETHYL-1,2,4,TRIMETHYL-BENZENE	ETMBZ124
CYCLOHEXANE,1-ETHYL-2-METHYL	ETMCYC6N
TRANS-1-ETHYL-2-METHYL-CYCLOHEXANE	ETMCYC6NT
CARBON TETRAFLUOROMETHANE	FC14
OXIDIZE IRON (FE3+)	FE3+
FECAL COLIFORM	FECCOLIFORM
FECAL STREPTOCOCCI, KF AGAR	FECSTREP
FINE GRAVEL	FGRAVEL
Fillet	FILL
FLASH POINT	FLASHPT
FREE LIQUIDS	FLIQUIDS
FLOW RATE	FLOWRATE
FLUORESCIN DIACETATE	FLRSDA
FLUORPSEUD	FLUORPSEUD
FLUORONITROPHENOL	FNTPH
FRACTIONAL ORGANIC CARBON	FOC
FUEL OILS	FOIL
FONOPHOS	FONOPHOS
CYANIDE (FREE)	FREE CN
D:A-FRIEDOOLEANAN-3-ONE	FRIEDELIN
Total Furans	Fur
FURANONE,DIHYDRO-DIMETHYL (C6H10O2)	FURDHDM
Gamma, Gross	GAMMA
Gamma Spectral analysis, Ge(Li)	GAMMA-GELI
GAMMA-SITOSTEROL	GAMMASITOS
GASOLINE C4-C12	GASC4C12
GASOLINE COMPONENTS	GASCOMP
SARIN; ISOPROPOXYMETHYLPHOSPHORYL FLORIDE	GB
GAGA HEIGHT (WATER LEVEL)	GHEIGHT
CONDUCTIVITY	GIS-210-011
TOTAL GLYCOLS AS ETHYLENE GLYCOL	GLYETGLY
Grain size 0.002mm	GRAINSIZE002
Gravel	GRAVEL
Grain Size <1um	GRNSZ1UM
Grain Size <20um	GRNSZ20UM
Grain Size <3.35mm	GRNSZ3.35MM
Grain Size <300um	GRNSZ300UM
Grain Size <50um	GRNSZ50UM

Table A-15	
Chemical_Name	Cas_rn
Grain Size <5um	GRNSZ5UM
Grain Size <64um	GRNSZ64UM
Grain Size <75mm	GRNSZ75MM
Gross Calorific Value	GROSSCAL
Fines	GS-FINES
GRAIN SIZE, COEFFICIENT OF CURVATURE	GS_CC
GRAIN SIZE, UNIFORMITY COEFFICIENT	GS_CU
HEXANEDIOIC ACID, MONO (2-ETHYLHEXYL)ESTER	HAM2ETE
HARDNESS (AS CaCO3)	HARD
HARDNESS (AS CO3), CARBONATE	HARDC
HARDNESS CALCIUM (AS CaCO3)	HARDCA
HARDNESS MAGNESIUM (AS CaCO3)	HARDMG
HARDNESS (AS CaCO3), NONCARBONATE	HARDNC
HARDNESS	HARDNESS
HARD	HBEL
MUSTARD GAS; BIS(BETA-CHLOROETHYL)SULFIDE	HD
2,6,10,15-HEPTADECANE	HD261015
N-HEXANE EXTRACTABLE MATERIALS	HEM
MERCURY 210	HG-210
(5.ALPHA.,13.ALPHA)-D-HOMOANDROSTANE	HMAOST
HNU PID READINGS	HNU
1-(HEXYLOXY)-3-METHYL HEXANE	HOXM3C6N
Polycyclic Aromatic Hydrocarbons, Total High Molecular Weight	HPAH
Heterotrophic Plate Count	HPC
HVY PETROLEUM DISTIL. C10-C23(IE:NO. 2 DIESEL ETC)	HPC10C23
NO. 1 FUEL OILS C9-C16 (IE:NO. 1 DIESEL FUEL ETC.)	HPC9C16
2,2,3,3,4,4,6-HEPTACHLOROBIPHENYL	HPCBP2233446
HEPTACHLORO-BICYCLO (C7H3CL7)	HPCBYHEN
HYDROXYPROPYL-B-CYCLODEXTRIN	HPCD
HEPTACHLORINATED DIBENZO-P-DIOXINS, (TOTAL)	HPCDD
HEPTACHLORINATED DIBENZOFURANS, (TOTAL)	HPCDF
1-HEPTADECANONE	HPDCN
HEXYL PENTYL ETHER	HPE
HYDROGEN SULFIDE DETECTOR	HSD
UN-IONIZED H2S AS S2-	HSU
Acidity, Hot Total	HTA
2,2,3,4,6,6-HEXAMETHYL HEPTANE	HX223466C7N
CIS-2-HEXENE	HX2C
TRANS-2-HEXENE	HX2T
CIS-3-HEXENE	HX3C
HEXYL TRIDECANE (C19H40)	HXC13N
2,2,4,4,5,6-HEXACHLOROBIPHENYL	HXCBPH224456
HEXACHLORINATED DIBENZO-P-DIOXINS, (TOTAL)	HXCDD
HEXACHLORINATED DIBENZOFURANS, (TOTAL)	HXCDF
3,5-HEXADIEN-2-OL	HXD352OL
9-HEXADECENOIC ACID	HXDA9
CIS-9-HEXADECENOIC ACID	HXDA9C
3-HEXADECENE (Z)	HXDCN3
HEXADECAFLUOROHEPTANE	HXDFC7N
[:(HEXADECYCLOXY)METHYL]-OXIRANE	HXDMOX

Table A-15	
Chemical_Name	Cas_rn
HEXAFLUOROPROPENE	HXFP
HEXAHYDRO-1,3-BENZODIOXOLE	HXHDXL13
1-HEXYL-3-METHYL-CYCLOPENTANE	HXM3CYP
2-HEXEN-1-OL	HXN2OL
CYCLOHEXANE, (1-HEXYLTETRADE)	HXTCY
1-HEXYN-3-OL	HXY3OL
9-HYDROXY-2-NONANONE	HY9NON2
Hydrometer, Reading 1, Percent Passing	HYD01
Hydrometer, Reading 2, Percent Passing	HYD02
Hydrometer, Reading 3, Percent Passing	HYD03
Hydrometer, Reading 4, Percent Passing	HYD04
Hydrometer, Reading 5, Percent Passing	HYD05
Hydrometer, Reading 6, Percent Passing	HYD06
Hydrometer, Reading 7, Percent Passing	HYD07
HYDROMETER, READING 8, PERCENT PASSING	HYD08
HYDROMETER, READING 9, PERCENT PASSING	HYD09
HYDROMETER, READING 10, PERCENT PASSING	HYD10
HYDROMETER, READING 11, PERCENT PASSING	HYD11
Hydrometer, 1 um	HYDRO1
Hydrometer particles 1.5 um	HYDRO1.5
Hydrometer, 10 um	HYDRO10
Hydrometer, 14 um	HYDRO14
Hydrometer, 24 um	HYDRO24
Hydrometer 26-30 um Hydrometer	HYDRO26
Hydrometer 3 um	HYDRO3
Hydrometer, 37 um	HYDRO37
Hydrometer particles 5.0 um	HYDRO5
Hydrometer, 7 um	HYDRO7
POLYCYCLICHYDROCARBON	HYDROCARPL1304
4-HYDROXYPHENYL ESTER THIOCYCANIC ACID	HYP4ETC
ISOBUTYL MERCAPTAN	IBMC
INHIBITION CONCENTRATION	IC
ISOOCTANE	IC8N
IGNITABLE TO AIR	IGNITAIR
IGNITABILITY	IGNITB
IGNITABLE TO FLAME	IGNITFLAME
IGNITABLE TO FRICTION	IGNITFRICTN
IGNITABLE TO WATER	IGNITWATER
ISOPROPYLMETHYL PHOSPHONIC ACID	IMPA
INDENO(1,2,3-CD)PYRENE-D12	INP123D12
TETRADECANE, 1-IODO	IOC14N
2-ISOPROPYL-1,3-DIMETHYL-CYCLOPENTANE	IP2DMCYP13
ISOPROPYLIDEN-CYCLOBUTANE	IPNCYB
4-ISOPROPYL HEPTANE	IPR4C7N
IRON BACTERIA	IRONBAC
2-ISOHXYL-6-METHYL-1-HEPTANE	IS2M6C7N
1,2-BENZENEDICARBOXYLIC ACID, ISODEE	ISBZDA12
ISOHEPTANES (MIXTURE)	ISOC7N
ISOPROPENYL-PYRAZINE	ISOPRLPYR
6-ISOPROPENYL-4,8A-DIMETHYL-4A,5,6,7,8,8A-HEXAHYDRO	ISPDMMH

Table A-15	
Chemical_Name	Cas_rn
ISOTHIAZOLONES	ITZLN
JP-7	JP-7
JET FUEL #4 (JP4)	JP4
JET FUEL #5 (JP5)	JP5
JET FUEL JP-7	JP7
JET FUEL #8 (JP8)	JP8
THERMALLY STABLE JET FUEL JP(TS)	JPTS
JUNIPENE	JUNIP
2-KETOPROPIONIC ACID	K2PA
KETENE	KETN
KETONE SPECIFIC BACTERIA	KETSPCBAC
POTASSIUM PERMANGANATE	KMNO4
Nitrogen, Kjeldahl, Total	KN
LANTHANUM-140	LA-140
LABORATORY ARTIFACTS WITH HIGHEST CONC.	LABARTIFACTS1
LABORATORY ARTIFACTS WITH 2ND HIGHEST CONC.	LABARTIFACTS2
LANGELIER INDEX (AT 25 C)	LAI
LETHAL CONCENTRATION	LC
LOWER EXPLOSIVE LIMIT	LEL
Length	LENGTH
Length, min	LENGTHMN
Length, max	LENGTHMX
LEWISITE 1; (2-CHLOROVINYL) DICHLOROARSINE	LEWISITE
PERCENT LIPIDS	LIPIDPERCENT
TOTAL EXTRACTABLE LIPIDS	LIPIDS
LIQUIDITY INDEX	LIQ_IND
Liquid Limit	LIQLIM
LOWEST OBSERVED EFFECT CONCENTRATION	LOEC
Polycyclic Aromatic Hydrocarbons, Total Low Molecular Weight	LPAH
LIGHT PETROLEUM DISTILLATE C4-C8	LPC4C8
LUBRICATING OIL	LUBOIL
LEACHATE VOLUME PUMPED	LVOLPUMP
MERCURY SPECIATION ANALYTE MINERAL-BOUND HG	M-G-HG
1H,1H,2H,2H-PERFLUORO[1,2-13C2]HEXANESULFONIC ACID (M2-4:2FTS)	M2-4:2FTS
1H, 1H, 2H, 2H-PERFLUORO-1-[1,2-13C2]-OCTANE SULFONATE (6:2)	M2-6:2FTS
1H, 1H, 2H, 2H-PERFLUORO-1-[1,2-13C2]-DECANE SULFONATE (8:2)	M2-8:2FTS
BENZENE,1-METHYL-2-(1-METHYL	M2MBZ
PROPANOIC ACID,2-METHYL-,1-(1-DI)	M2PA
PERFLUORO[1,2-13C2]TETRADECANOIC ACID (M2PFTEDA)	M2PFTEDA
2-METHYL-3-PENTEN 1-OL	M2PN3
1-[(2-METHYL-2-PROPENYL)OXY]-BUTANE	M2PR2OXB
1-METHYL-3-(2-METHYL PROPYL)-CYCLOPENTANE	M32MPRCYC5N
3-METHYL-1-BUTYNE	M3BYN
3-Methyl Undecane	M3C11N
2,3,3,3-TETRAFLUORO-2-[1,1,2,2,3,3,3-HEPTAFLUOROPROPOXY]-13C3-PROPANOIC ACID (M3HFPO-DA)	M3HFPO-DA

Table A-15	
Chemical_Name	Cas_rn
Perfluoro[2,3,4-13C3]Butanesulfonic Acid (M3PfbS)	M3PFBS
PERFLUORO[1,2,3-13C3]HEXANESULFONIC ACID (M3PFHXS)	M3PFHXS
4-METHYL TETRADECANE	M4C14N
PERFLUORO[1,2,3,4-13C4]HEPTANOIC ACID (M4PFHPA)	M4PFHPA
CYCLOHEXANE, (4-METHYLPENTYL)	M4PNLCYHX
4-METHYL-2-PENTENE (CIS AND TRANS)	M4PTN2
4-METHYL-IH-PYRAZOLE	M4PYRZ
5-METHYL-2-(1-METHYLETHYLIDENE)-CYCLOHEXANONE	M5METN2CYH
PERFLUORO[1,2,3,4,6-13C5]HEXANOIC ACID (M5PFHXA)	M5PFHXA
6-METHYL DODECANE	M6C12N
PERFLUORO[1,2,3,4,5,6-13C6]DECANOIC ACID (M6PFDA)	M6PFDA
PERFLUORO[1,2,3,4,5,6,7-13C7]UNDECANOIC ACID (M7-PFUDA)	M7PFUDA
8-METHYL-1-DECENE	M8DCN
PERFLUORO[13C8]OCTANOIC ACID (M8PFOA)	M8PFOA
Perfluoro[13C8]Octanesulfonic Acid (M8Pfos)	M8PFOS
PERFLUORO[13C9]NONANOIC ACID (M9PFNA)	M9PFNA
MALONIC ACID DIISOPROPYL ESTER	MALADISE
2,2'-METHYLENE BIS[6(1,1-DIMETHYL-ETHYL)4 (3-METHYLBUTYL)-CYCLOPENTANE	MB22DME6
O-(3-METHYL-BU HYDROXYLAMINE	MB3CYC5N
METHYLENE BLUE ACTIVE SUBSTANCES	MB3HY
N-(1-METHYLBUTYLIDENE)METHANAMINE	MBAS
METHYL DECANE	MBUTMN
METHYL HEXANE ISOMERS	MC10N
METHYL HEPTANE ISOMERS	MC6N
M-CHLORO-N,N-DIETHYLANILINE	MC7N
4-(4-CHLORO-2-METHYLPHENOXY)-BUTANOIC ACID	MCLDEAN
2-Methyldibenzothiophene & 3-Methyldibenzothiophene	MCPB
METHYL DECALINE	MDBZTHPHN2_3
CIS-1,3-DIMETHYL CYCLOOCTANE	MDECL
DIMETHYL ETHER	MDMCYOC
2-METHYL P OCTADECANOIC ACID	ME
2-METHYL-,2 PROPANOIC ACID	ME2OCPA
1-METHYL-2-PROP CYCLOHEXANE	ME2PA2
(3-METHYL-2-BUTENYL)-BENZENE	ME2PCHX
4 Methyl Undecane	ME3PHBE2
5-METHYL-2-UNDECANE	ME4C11N
6-METHYL-UNDECANE	ME5C11N2
1-(METHYLAMINO)-ANTHRAQUINONE	ME6C11N
2-(1-METHYL 1,1-BICYCLOHEXYL)	MEAMQ1
METHYL ESTER BUTANOIC ACID	MEBCYHX2
METHYLBENZYL ALCOHOL	MEBTA
METHYLUNDECANE	MEBZOH
METHYLETHYLHEXANE	MEC11N
METHYLPERFLUORO-1-OCTANESULFONAMIDOACETIC ACID- D3 (MeFOSAA-D3)	MEC6N
(Z)METHYL ESTER 9-HEXADECANOIC ACID	MEFOSAAD3
9-OCTADECANOIC ACID (Z), METHYL ESTER	MEHXDCNA9
2,3-BIS[1-METHYL ETHYL OXIRANE	MEOCDNA9
	MEOXR23

Table A-15	
Chemical_Name	Cas_rn
CRESOLS, M & P	MEPH1314
o,p-CRESOL	MEPH24
3- AND 4- METHYLPHENOL (TOTAL)	MEPH3MEPH4
5-(1-METHYLPROPYL)NONANE	MEPR5C9N
DCPA ACID METABOLITES (A)	METABOLITES
1-METHYLETHYL ESTER ACETIC ACID	METEAA
METHADATHION	METHAD
S-METHYL-N-((METHYL CARBAMOYL)-OXY)-THIOACETIMIDATE	METHOMYL
METHYL VINYL ACETATE	MEVACET
BIS-(1-METHYL)HEXANEDIOIC ACID	MHAB
1-METHYLHEXYL ESTER BUTANOIC ACID	MHXEBN
Acidity, Mineral	MINACID
CYCLOHEXENE,1-METHYL-4-(1-METHYLETHENYL)-(.+.-)-	MME4C
1-METHYL-4-(1-METHYLETHYL)-7-OXABICYCLO[2.2.1]H...	MME4OX7H
1-METHY-7-(1-METHYLETHYL)-PHENANTHRENE	MME7PHAN
METHYL(METHYLETHYL)BENZENE	MMEBZ
MANGANESE SPECIATION	Mn2
M-MENTHANE	MNM
PERMANGANATE (as MNO4)	MNO4
HEXAHYDRO-1-MONONITROSO-3,5-DINITRO-1,3,5-TRIAZINE	MNX
METHYL-1-OCTADECENYL ETHER	MODCE
1-METHYLOCTYL ESTER BUTANOIC ACID	MOEBN
MOTOR OILS	MOIL
MOISTURE, PERCENT	MOIST
Moisture (Water) Content	MOIST_CONTENT
TOTAL MONOCHLOROBIPHENYLS	MONOCB
MONOCHLOROPYRIDINE, TOTAL	MONOCPY
DIMETHYL-(E)-1-METHYL-2-METHYL CARBAMOYL VINYL PHOS.	MONOCROPHOS
3-(P-CHLOROPHENYL)-1-1-DIMETHYLUREA TRICHLOROACETA	MONURONTCA
BUTANE, 2-METHYOXY-3-M	MOX2M3BT
1-METHYL-2(PROPENYL)BENZENE	MP2BZ
METHYL PROPENYL BENZENE ISOMER	MPBZ
(1-METHYL-1-PROPENYL)-,(Z)-BENZENE	MPBZZ
MED. PETROLEUM DISTILLATE C8-C12 (IE:NAPHTHA ETC)	MPC8C12
METHYLPENTYLCYCLOHEXANE ISOMERS	MPCHISO1
91-METHYL PROPYL CYCLOHEXANE	MPCYHX91
1-METHYLPHENYL-ETHANONES	MPE
PERFLUORO[1,2-13C2]DODECANOIC ACID (MPFDOA)	MPFDOA
2-Methylphenanthrene & 4-Methylphenanthrene	MPHNANTHRN2_4
4-Methylphenanthrene & 9-Methylphenanthrene	MPHNANTHRN4_9
1-METHYL-3-PROPYL-CYCLOHEXANE	MPR3CYHX
METHYL PROPANE BENZENE	MPRBZ
m, p-Tolualdehyde	MPTOL
XYLENE ISOMERS (SUM OF); M-&P	MPXYL
2-METHYL-1,2,3,4-TERAHYDRONAPHTHALENE	MTETLN2
1,2,3,4-TETRAHYDRO-6-METHYL-NAPHTHALENE	MTETLN6
METHYLNAPHTHALENES (SUM OF ISOMERS)	MTNPH
METHYL TRIPHENYLENE	MTPH
3-PENTEN-2-ONE,4-METHOXY-	MTX4PN3ON2
5-METHOXY-2-PENTANONE	MTX5PN2

Table A-15	
Chemical_Name	Cas_rn
METHOXYETHOXY ETHANOL	MTXETXET
METHOXY-1H-INDAZOLE (C8H8N2O)	MTXYIZL
Fibers, Refractory Ceramic	N.A.
1,2-BENZENEDICARBOXYLIC ACID, 3 NITR	N3BZDA
NAPHTHALENE ACETIC ACID	NAA
SODIUM HEPTAFLUOROBUTYRATE	NAHPFBR
NON-ASBESTOS FIBER	NASBFIB
NON-ASBESTOS NON-FIBROUS CONSTITUENTS	NASBNFC
NIOBIUM-94	NB-94
Nitrogenous Biochemical Oxygen Dem	NBOD
Naphthobenzothiophenes	NBT
2-NITROTOLUENE AND 4-NITROTOLUENE (TOTAL)	NBZME24
TOTAL NONACHLOROBIPHENYLS	NCBPH
TOTAL NON-METHANE HYDROCARBONS as HEPTANE	NCH4C7N
TOTAL NON-METHANE HYDROCARBONS	NCH4H
TOTAL NON-METHANE HYDROCARBONS AS HEXANE	NCH4HX
TOTAL NON-METHANE HYDROCARBONS AS METHANE	NCH4HYM
NAPHTHALINE,6,7-DIETHYL-1,2,3,4-TETRAHYDRO-1,1,4!	NDE67THTM
4,5-NONADIENE	NDN45
NONDISSOLVED ORGANIC CARBON	NDOC
A'-NEOGAMMACER-22(29)-EN-3-ONE	NEOGAM
N-ethyl Perfluorooctanesulfonamidoacetic Acid	NEtFOSAA
N-Formyl-2-amino-2-methylpropanal	NF2A2METHYL
AMMONIUM PERCHLORATE	NH4PCATE
Nickel 65	NI-65
Nickel 69	NI-69
N-methyl Perfluorooctanesulfonamidoacetic Acid	NMeFOSAA
N-METHYLPERFLUORO-1-OCTANESULFONAMIDOACETIC ACID-D3 (N-MeFOSAA-D3)	NMEFOSAAD3
NON-METHANE ORGANIC CARBONS	NMOC
Nitrate + Nitrite (as N)	NN
N-NITROSODI-N-PROPYLAMINE-D14	NNSPRD14
NITROBENZENE-D6	NO2BZD6
NITRATE AS NITROUS OXIDE	NO3NO2
NITROGEN, NITRATE-NITRITE	NO3NO2N
NO OBSERVED EFFECT CONCENTRATION	NOEC
4-NONENE (CIS AND TRANS)	NONENE4
1-(4-NITROPHENYL)-3-PHENYL-2-PROPEN-1-ONE	NP4PY3P2
ALPHA 1-NAPHTHALENPROPANOL	NPHPROPA
NONPURGEABLE ORGANIC CARBON	NPOC
Northern Pike	NRPK
9-OCTYL-EICOSANE	O9C20N
9-OCTADECENOIC ACID (Z)-,2,3-BIS(ACETYLOXY)PROPYL	OA9BA23PE
3-O-ACETYL-6-METHOXY-CYCLOARTENOL	OAMCAR
OCTADECENOIC ACID, METHYL ESTER (19H36O2)	OAME
2,2',3,4,4',5,6,6'-OCTACHLOROBIPHENYL	OCB22344566
2,2,3,3,4,5,6,6-OCTACHLOROBIPHENYL	OCBP22334566
TOTAL OCTACHLOROBIPHENYLS	OCBPH
3-OCTADECENE (E)	OCD



Table A-15	
Chemical_Name	Cas_rn
5-OCTADECENE (E)	OCD5
6-OCTADECANOL	OCDC6
3-OCTADECYNE	OCDCYN3
OCTACHLORODIBENZO-P-DIOXINS (TOTAL)	OCDDT
OCTACHLORODIBENZOFURAN-C13	OCDFC13
OCTACHLORODIBENZOFURANS (TOTAL)	OCDFT
OCTAHYDRO-2,2,4,4-1H-INDENE	OCHY2244IN
OCTAHYDRO-1-(2-OC)PENTALENE	OCHYPT
ORGANIC CONTENT	OCON
1,5-OCTADIENE,7-METHYL-3-(1	OCT15M7
9-OCTADECANAL	OCTDC9
OCTADECADIENAL (C18H32O)	OCTDDL
5-OCTADECENAL	OCTDEC5
6-OCTADECENAL	OCTDEC6
(Z)-9-OCTADECANIMIDE	OCTDMD9Z
9,12-OCTADECADIENOIC A	OCTDNA912
9,12-OCTADECADIEN-1-OL	OCTDNOL912
CIS-2-OCTENE	OCTENE2C
2-(9-OCTADECENYLOXY-, (Z)-ETHANOL	ODC9ET
ODOR	ODOR
MERCURY SPECIATION ANALYTE- ORGANO-COMPLEXED HG	OG-C-HG
OCTAHYDRO-5H-INDEN-5-ONE	OH5HID
TRANS-OCTAHYDRO-7A-METHYL-1H-INDENE-1-ONE	OH7AMIN
9-OCTYL-HEPTADECANE	OHPC10N9
OIL & GREASE, TOTAL REC	OILGREASE
O-(2-METHYLPROPYL) HYDROXYLAMINE	OMPHY
Oil Range Organic (C28 to C34)	ORO_C28TOC34
OIL RANGE ORGANIC (C28 TO C44)	ORO_C28TOC44
Oxidation-Reduction Potential	ORP
4B,5,6,7,8,8A,9,10-OCTAHYDRO-4B,8,8-TRIMETHYL-1-(1	OTP
ORGANIC VAPOR Analyzer	OVA
2-METHOXYETHYL ETHER, ANHYDROUS	OX11MEA
1',1'-OXYBIS-1-PROPENE	OX11PR
2,2'-OXYBIS(1-CHLORO)PROPANE	OX22CLP
HEPTANE,3,3'-[OXYBIS (METHYL	OX33MC7N
4-OXIDE 1,4-OXATHIANE	OX4OXAT14
METHYL N',N'-DIMETHYL-N-((METHYLCARBAMOYL)OXY)-1-	OXAMYL
ETHANONE, 1-OXIRANYL	OXIRET
1-(3-ETHYLOXIRANYL)ETHANONE	OXIRYLC2
OXACYCLOTETRADECAN-DIONE,METHYL (C14H24O3)	OXTDCNDIM
OXYGEN 18/19 ISOTOPE	OXYGEN 18-16
Oxygen and Argon (Sum)	OXYGEN-ARGON
11-PENTYL HENEICOSANE	P11HECS
WHITE PHOSPHORUS	P4
Phenol 4-(2,2,3,3-Tetramethylbutyl)	P4TMB
PROTACTINIUM 233	PA-233
PROTACTINIUM-234M	PA-234M
PROPANOIC ACID ESTER	PAE
PAH MIXTURES	PAH
PROPANOIC ACID,METHYL-,DIMETHYL-(HYDROXY(C12H24O3)	PAMDMHMEPE

Table A-15	
Chemical_Name	Cas_rn
PERCENT LEFT IN PAN	PAN
PARTICULATE ORGANIC CARBON	PAROC
Finer than 0.001 mm	PASS0.001
Finer than 0.0014 mm	PASS0.0014
Finer than 0.003 mm	PASS0.003
Finer than 0.0032 mm	PASS0.0032
Finer than 0.0033 mm	PASS0.0033
Finer than 0.0044 mm	PASS0.0044
Finer than 0.0045 mm	PASS0.0045
Finer than 0.0046 mm	PASS0.0046
Finer than 0.0047 mm	PASS0.0047
Finer than 0.005 mm	PASS0.005
Finer than 0.006 mm	PASS0.006
Finer than 0.0061 mm	PASS0.0061
Finer than 0.0062 mm	PASS0.0062
Finer than 0.0064 mm	PASS0.0064
Finer than 0.0065 mm	PASS0.0065
Finer than 0.0066 mm	PASS0.0066
Finer than 0.008 mm	PASS0.008
Finer than 0.0082 mm	PASS0.0082
Finer than 0.0084 mm	PASS0.0084
Finer than 0.0088 mm	PASS0.0088
Finer than 0.0089 mm	PASS0.0089
Finer than 0.009 mm	PASS0.009
Finer than 0.0091 mm	PASS0.0091
Finer than 0.0092 mm	PASS0.0092
Finer than 0.0093 mm	PASS0.0093
Finer than 0.011 mm	PASS0.011
Finer than 0.0116 mm	PASS0.0116
Finer than 0.0118 mm	PASS0.0118
Finer than 0.012 mm	PASS0.012
Finer than 0.0121 mm	PASS0.0121
Finer than 0.0125 mm	PASS0.0125
Finer than 0.0126 mm	PASS0.0126
Finer than 0.0127 mm	PASS0.0127
Finer than 0.0128 mm	PASS0.0128
Finer than 0.0130 mm	PASS0.0130
Finer than 0.0131 mm	PASS0.0131
Finer than 0.017 mm	PASS0.017
Finer than 0.018 mm	PASS0.018
Finer than 0.0185 mm	PASS0.0185
Finer than 0.019 mm	PASS0.019
Finer than 0.020 mm	PASS0.020
Finer than 0.0201 mm	PASS0.0201
Finer than 0.0207 mm	PASS0.0207
Finer than 0.0209 mm	PASS0.0209
Finer than 0.021 mm	PASS0.021
Finer than 0.0211 mm	PASS0.0211
Finer than 0.0212 mm	PASS0.0212
Finer than 0.0213 mm	PASS0.0213

Table A-15	
Chemical_Name	Cas_rn
Finer than 0.0217 mm	PASS0.0217
Finer than 0.0219 mm	PASS0.0219
Finer than 0.0221 mm	PASS0.0221
Finer than 0.0227 mm	PASS0.0227
Finer than 0.027 mm	PASS0.027
Finer than 0.028 mm	PASS0.028
Finer than 0.0284 mm	PASS0.0284
Finer than 0.029 mm	PASS0.029
Finer than 0.030 mm	PASS0.030
Finer than 0.0305 mm	PASS0.0305
Finer than 0.031 mm	PASS0.031
Finer than 0.0316 mm	PASS0.0316
Finer than 0.0317 mm	PASS0.0317
Finer than 0.0319 mm	PASS0.0319
Finer than 0.032 mm	PASS0.032
Finer than 0.0321 mm	PASS0.0321
Finer than 0.0325 mm	PASS0.0325
Finer than 0.0326 mm	PASS0.0326
Finer than 0.0328 mm	PASS0.0328
Finer than 0.0332 mm	PASS0.0332
Finer than 0.0335 mm	PASS0.0335
Finer than 0.0338 mm	PASS0.0338
Finer than 0.0342 mm	PASS0.0342
Finer than 0.0347 mm	PASS0.0347
LEAD 211	PB-211
POLYBROMINATED DIPHENYL ETHERS	PBDES
ORGANIC LEAD	PBO
P-BROMOBENZYL BROMIDE	PBRBZBRME
PROPYLBENZAMIDE	PBZD
PCB, TOTAL	PCB
colute: Pentachlorobiphenyl; 2,2',4,6,6'-(PCB 104)/ Tetrachlorobiphenyl; 2,2',3,5'- (PCB 44)	PCB104_44
PCB 105 (BZ)/ PCB 127 (BZ)	PCB105_127
colute: Pentachlorobiphenyl; 2,3,3',4,4'-(PCB 105)/ Hexachlorobiphenyl; 2,2',3,3',4,6'-(PCB 132)/ 2,3,3',4,5',6-(PCB 161)	PCB105_132_161
PCB 106 (BZ)/ PCB 118 (BZ)	PCB106_118
COLUTE OF PCB-107/108	PCB107_108
PENTACHLOROBIPHENYL: 2,3,3',4',5/2,3,3',4,6	PCB107_109
PCB 107 (BZ)/ PCB 109 (BZ)/ PCB 108 (BZ)	PCB107_109_108
colute; Pentachlorobiphenyl; 2,3,3',4',5-(PCB 107)/ 2,3,3',4,6- (PCB 109)/ Hexachlorobiphenyl; 2,2',3,4',5,6-(PCB 147)	PCB107_109_147
colute: 2,3,3',4',5-Pentachlorobiphenyl (PCB 107)_2,3',4',5,5'- Pentachlorobiphenyl (PCB 124)	PCB107_124
PENTACHLOROBIPHENYL: 2,3,3',4,5/2,3,3',5,6	PCB108_112
colute: Pentachlorobiphenyls; 2,3,3',4,5'-(PCB 108)/ 2,3',4',5,5'- (PCB 124)	PCB108_124
colute: Pentachlorobiphenyls; 2,3,3',4',6-(PCB 110)/ 2,3,4,4',6- (PCB 115)	PCB110_115
PENTACHLOROBIPHENYL: 2,3,3',5,5'/ 2,3,4,4',6	PCB111_115

Table A-15	
Chemical_Name	Cas_rn
colute: Pentachlorobiphenyl; 2,3,4,4',5-(PCB 114)/ Hexachlorobiphenyl; 2,2',3,3',5,6-(PCB 134)/ 2,2',3,4,5,6'-(PCB 143)	PCB114_134_143
PCB 1156 (BZ)/ PCB 226 (BZ)	PCB115_116
colute: Pentachlorobiphenyl; 2,3,4,5,6-(PCB 116)/ 2,2',3,4,4'- (PCB 85)/ 2,3,3',5,5'-(PCB 111)	PCB116_85_111
colute: Pentachlorobiphenyl; 2,3',4,4',6- (PCB 119)/ Hexachlorobiphenyl; 2,2',3,4',6,6'- (PCB 150)	PCB119_150
colute: 3,4-Dichlorobiphenyl (PCB12)_3,4'-Dichlorobiphenyl (PCB13)	PCB12_13
colute: Pentachlorobiphenyl; 2,3',4,5,5'- (PCB 120)/ Hexachlorobiphenyl; 2,2',3,3',6,6'- (PCB 136)	PCB120_136
colute: Pentachlorobiphenyl; 2',3,4,5,5'- (PCB 124)/ Hexachlorobiphenyl; 2,2',3,3',5,6'- (PCB 135)	PCB124_135
colute: Pentachlorobiphenyl; 3,3',4,4',5- (PCB 126)/ Hexachlorobiphenyl; 2,2',3,3',4,5- (PCB 129)	PCB126_129
colute: Pentachlorobiphenyl; 3,3',4,5,5'-(PCB 127)/ Hexachlorobiphenyl; 2,3',4,4',5',6-(PCB 168)/ 2,2',3,4,4',6,6'- (PCB 184)	PCB127_168_184
HEXACHLOROBIPHENYL: 2,2',3,3',4,4'-(PCB128)/ 2,3,3',4',5,5'- (PCB162)	PCB128_162
colute: 2,2',3,3',4,4'-Hexachlorobiphenyl (PCB 128)_2,3,4,4',5,6-Hexachlorobiphenyl (PCB 166)	PCB128_166
colute: 2,2',3,3',4,5-Hexachlorobiphenyl (PCB 129)_2,2',3,4,4',5'-Hexachlorobiphenyl (PCB 138)_2,3,3',4',5,6- Hexachlorobiphenyl (PCB 163)	PCB129_138_163
colute: Hexachlorobiphenyl; 2,2',3,3',4,5'-(PCB 130)/ 2,2',3,3',4,6,6'-(PCB 176)	PCB130_176
COLUTE OF PCB-131/133	PCB131_133
PCB 131 (BZ)/ PCB 142 (BZ)/ PCB 165 (BZ)	PCB131_142_165
HEXACHLOROBIPHENYL: 2,2'3,3',4,6/ 2,3,3',4,5',6	PCB132_161
PCB 132 (BZ)/ PCB 168 (BZ)	PCB132_168
HEXACHLOROBIPHENYL: 2,2',3,3',5,5'/ 2,2',3,4,5,6	PCB133_142
HEXACHLOROBIPHENYL: 2,2',3,3',5,6/ 2,2',3,4,5,6'	PCB134_143
PCB 135 (BZ)/ PCB 144(BZ)	PCB135_144
colute: 2,2',3,3',5,6'-Hexachlorobiphenyl (PCB 135)_2,2',3,5,5',6-Hexachlorobiphenyl (PCB 151)	PCB135_151
colute: Hexachlorobiphenyl; 2,2',3,4,4',5/2,3,3',4',5',6	PCB137_164
colute: Hexachlorobiphenyl; 2,2',3,4,4',5'-(PCB 138)/ 2,3,3',4',5,6-(PCB 163)/ 2,3,3',4',5',6-(PCB 164)	PCB138_163_164
colute: 2,2',3,4,4',6-Hexachlorobiphenyl (PCB 139)_2,2',3,4,4',6'-Hexachlorobiphenyl	PCB139_140
HEXACHLOROBIPHENYL: 2,2',3,4,4',6/ 2,2',3,4',5',6	PCB139_149
HEXACHLOROBIPHENYL: 2,2',3,4',5,5'/ 2,3,3',5,5',6	PCB146_165
colute: Hexachlorobiphenyl; 2,2',3,4',5,5'-(PCB 146)/ 2,3,3',5,5',6-(PCB 165)/ Heptachlorobiphenyl; 2,2',3,4',5,6,6'- (PCB 188)	PCB146_165_188
colute: 2,2',3,4',5,6-Hexachlorobiphenyl (PCB 147)_2,2',3,4',5',6-Hexachlorobiphenyl (PCB 149)	PCB147_149
colute: Dichlorobiphenyl; 4,4'- (PCB 15)/ Trichlorobiphenyl; 2,2',5- (PCB 18)	PCB15_18

Table A-15	
Chemical_Name	Cas_rn
colute: 2,2',4,4',5,5'-Hexachlorobiphenyl (PCB 153)_2,3',4,4',5',6-Hexachlorobiphenyl (PCB 168)	PCB153_168
colute: 2,3,3',4,4',5-Hexachlorobiphenyl (PCB 156)_2,3,3',4,4',5'-Hexachlorobiphenyl (PCB 157)	PCB156_157
(PCB 156/157) 2,3,3',4,4',5- HEXACHLOROBIPHENYL/2,3,3',4,4',5'-HEXACHLOROBIPHENYL	PCB156_157_C13
C13	
colute: Hexachlorobiphenyl; 2,3,3',4,4',5-(PCB 156)/ 2,2',3,3',4,4',6-(PCB 171)	PCB156_171
colute: Hexachlorobiphenyl; 2,3,3',4,4',5'- (PCB 157)/ Octachlorobiphenyl; 2,2',3,3',5,5',6,6'- (PCB 202)	PCB157_202
HEXACHLOROBIPHENYL: 2,3,3',4,4',6/ 2,3,3',4,5,6	PCB158_160
colute: Hexachlorobiphenyl; 2,3,3',4,4',6-(PCB 158)/ 2,3,3',4,5,6-(PCB 160)/ 2,2',3,4,5,6,6'-(PCB 186)	PCB158_160_186
TRICHLOROBIPHENYL: 2,2',3-(PCB16)/ 2,4',6-(PCB32)	PCB16_32
colute: Hexachlorobiphenyl; 2,3,4,4',5,6-(PCB 166)/ 2,2',3,3',5,5',6-(PCB 178)	PCB166_178
PCB 170 (BZ)/ PCB 190 (BZ)	PCB170_190
colute: 2,2',3,3',4,4',6-Heptachlorobiphenyl (PCB 171)_2,2',3,3',4,5,6-Heptachlorobiphenyl (PCB 173)	PCB171_173
PCB 172 (BZ)/ PCB 192 (BZ)	PCB172_192
colute: Heptachlorobiphenyl; 2,2',3,3',4,5,5'- (PCB 172)/ Octachlorobiphenyl; 2,2',3,4,4',5,6,6'- (PCB 204)	PCB172_204
colute: Heptachlorobiphenyl; 2,2',3,3',4,5,6'-(PCB 174)/ 2,2',3,4,4',5,6-(PCB 181)	PCB174_181
colute: Heptachlorobiphenyl; 2,2',3,3',4,5,6-(PCB 175)/ 2,3,3',4,5,5'-(PCB 159)	PCB175_159
colute: 2,2',5-Trichlorobiphenyl (PCB18)_2,4,6- Trichlorobiphenyl (PCB30)	PCB18_30
colute: 2,2',3,4,4',5,5'-Heptachlorobiphenyl (PCB 180)_2,3,3',4',5,5',6-Heptachlorobiphenyl (PCB 193)	PCB180_193
HEPTACHLOROBIPHENYL: 2,2',3,4,4',5,6/ 2,2',3,4',5,5',6	PCB182_187
colute: Heptachlorobiphenyl; 2,2',3,4,4',5,6'-(PCB 182)/ 2,2',3,4',5,5',6-(PCB 187)	PCB182_287
Colute: Heptachlorobiphenyl; 2,2',3,4,4',5,6- (PCB 183)/ 2,2',3,4,5,5',6- (PCB 185)	PCB183_185
colute: Heptachlorobiphenyl; 2,3,3',4,5,5',6- (PCB 192)/ Octachlorobiphenyl; 2,2',3,3',4,4',6,6'- (PCB 197)	PCB192_197
OCTACHLOROBIPHENYL: 2,2',3,3',4,4',5,6-(PCB 196)/ 2,2',3,4,4',5,5',6-(PCB 203)	PCB196_203
Colute: Octachlorobiphenyl; 2,2',3,3',4,4',6,6'- (PCB 197)/ 2,2',3,3',4,5,6,6'- (PCB 200)	PCB197_200
colute: 2,2',3,3',4,5,5',6-Octachlorobiphenyl (PcB 198)_2,2',3,3',4,5,5',6'-Octachlorobiphenyl (PCB 199)	PCB198_199
colute: Octachlorobiphenyls; 2,2',3,3',4,5,5',6-(PCB 198)/ 2,2',3,3',4,5',6,6'-(PCB 201)	PCB198_201
TRICHLOROBIPHENYL: 2,3,3'/ 2,3,4/ 2',3,4	PCB20_21_33
colute: Trichlorobiphenyl; 2,3,3'-(PCB 20)/ 2,3,4-(PCB 21)/ 2',3,4-(PCB 33)/ Tetrachlorobiphenyl; 2,2',5,6'-(PCB 53)	PCB20_21_33_53
colute: 2,3,3'-Trichlorobiphenyl (PCB20)_2,4,4'- Trichlorobiphenyl (PCB 28)	PCB20_28

Table A-15	
Chemical_Name	Cas_rn
colute: Octachlorobiphenyl; 2,2',3,3',4,5,6,6'- (PCB 200)/ Hexachlorobiphenyl-C13; 3,3',4,4',5,5'- (PCB 169L)	PCB200_196L
colute: 2,3,4-Trichlorobiphenyl (PCB21)_2,3',4'- Trichlorobiphenyl (PCB 33)	PCB21_33
colute: Trichlorobiphenyl; 2,3,4'-(PCB 22)/ 2,2',4,6'-(PCB 51)	PCB22_51
colute: Trichlorobiphenyl; 2,3,5-(PCB 23)/ 2',3,5-(PCB 34)/ Tetrachlorobiphenyl; 2,2',6,6'-(PCB 54)	PCB23_34_54
TRICHLOROBIPHENYL: 2,3,6-(PCB24)/ 2,3',6-(PCB27)	PCB24_27
colute: 2,3',5-Trichlorobiphenyl (PCB26)_2,4,5'- Trichlorobiphenyl (PCB29)	PCB26_29
colute: Trichlorobiphenyl; 2,4,4'-(PCB 28)/ 2,2',4,6-(PCB 50)	PCB28_50
colute: Trichlorobiphenyl; 3,4,4'-(PCB 37)/ Tetrachlorobiphenyl; 2,2',3,4'-(PCB 42)/ 2,3,3',6-(PCB 59)	PCB37_42_59
colute: Trichlorobiphenyl; 3,4,5-(PCB 38)/ 2,2',4,4'-(PCB 47)	PCB38_47
colute: Dichlorobiphenyl; 2,2'-(PCB 4)/ 2,6-(PCB 10)	PCB4_10
coelute: Tetrachlorobiphenyl: 2,2',3,3'/2,2',3,4/2,3',4',6	PCB40_41_71
colute: 2,2',3,3'-Tetrachlorobiphenyl (PCB 40)_2,3',4',6'- Tetrachlorobiphenyl (PCB 71)	PCB40_71
PCB 41 (BZ)/ PCB 64 (BZ)/ PCB 68 (BZ)	PCB41_64_68
colute: Tetrachlorobiphenyl; 2,2',3,4-(PCB 41)/ 2,3,4',6-(PCB 64)/ 2,3',4',6-(PCB 71)/ 2,3',5,5'-(PCB 72)	PCB41_64_71_72
TETRACHLOROBIPHENYL: 2,2',3,4/ 2,3,3'6	PCB42_59
colute: Tetrachlorobiphenyl; 2,2',3,5-(PCB 43)/ 2,2',4,5'-(PCB 49)	PCB43_49
colute: 2,2',3,5'-Tetrachlorobiphenyl (PCB 44)_2,2',4,4'- Tetrachlorobiphenyl (PCB 47)_2,3,5,6-Tetrachlorobiphenyl (PCB 65)	PCB44_47_65
coelute: Tetrachlorobiphenyl: 2,2',3,6/2,2',4,6'	PCB45_51
PCB 47 (BZ)/ PCB 48 (BZ)/ PCB 75 (BZ)	PCB47_48_75
colute: Tetrachlorobiphenyl; 2,2',4,5-(PCB 48)/ 2,4,4',6-(PCB 75)	PCB48_75
colute: 2,2',4,5'-Tetrachlorobiphenyl (PCB 49)_2,3',4,6'- Tetrachlorobiphenyl (PCB 69)	PCB49_69
colute: Dichlorobiphenyl; 2,3-(PCB 5)/ 2,4'-(PCB 8)	PCB5_8
colute: 2,2',4,6'-Tetrachlorobiphenyl (PCB 50)_2,2',5,6'- Tetrachlorobiphenyl (PCB 53)	PCB50_53
COLUTE OF PCB-52/69	PCB52_69
colute: Tetrachlorobiphenyl; 2,2',5,5'-(PCB 52)/ 2,3',4,6-(PCB 69)/ 2,3',5',6-(PCB 73)	PCB52_69_73
PCB 52 (BZ)/ PCB 73 (BZ)	PCB52_73
colute: Tetrachlorobiphenyl; 2,3,3',4-(PCB 55)/ Pentachlorobiphenyl; 2,2',3,4',6-(PCB 91)/ 2,3',4,5',6-(PCB 121)	PCB55_91_121
TETRACHLOROBIPHENYL: 2,3,3',4'-(PCB56)/ 2,3,4,4'-(PCB60)	PCB56_60
colute: Tetrachlorobiphenyl; 2,3,3',5- (PCB 57)/ Pentachlorobiphenyl; 2,2',4,5',6- (PCB 103)	PCB57_103
colute: Tetrachlorobiphenyl; 2,3,3',5'-(PCB 58)/ 2,3',4,5-(PCB 67)/ Pentachlorobiphenyl; 2,2',4,4',6-(PCB 100)	PCB58_67_100
colute: 2,3,3',6-Tetrachlorobiphenyl (PCB 59)_2,3,4,6'- Tetrachlorobiphenyl (PCB 62)_2,3',4',5'-Tetrachlorobiphenyl (PCB 75)	PCB59_62_75
TETRACHLOROBIPHENYL: 2,3,4,5/ 2,3',4',5	PCB61_70

Table A-15	
Chemical_Name	Cas_rn
colute: 1,3,4,5-Tetrachlorobiphenyl (PCB 61)_2,3',4',5-Tetrachlorobiphenyl (PCB 70)_2,4,4',5-Tetrachlorobiphenyl (PCB 74)_2,3',4',5'-Tetrachlorobiphenyl (PCB 76)	PCB61_70_74_76
PCB 61 (BZ)/ PCB 74 (BZ)	PCB61_74
colute: Tetrachlorobiphenyl; 2,3,4,6-(PCB 62)/ 2,3,5,6-(PCB 65)	PCB62_65
COLUTE OF PCB-66/76	PCB66_76
colute: Tetrachlorobiphenyl; 2,3',4,4'-(PCB 66)/ 2',3,4,5-(PCB 76)/ 3,3',5,5'-(PCB 80)/ Pentachlorobiphenyl; 2,2',3',4,6-(PCB 98)	PCB66_76_98_80
PCB 66 (BZ)/ PCB 80 (BZ)	PCB66_80
colute: Tetrachlorobiphenyl; 2,3',4,5'-(PCB 68)/ 2,3',4,6-(PCB 69)	PCB68_69
colute: Dichlorobiphenyl; 2,4-(PCB 7)/ 2,5-(PCB 9)	PCB7_9
colute: Tetrachlorobiphenyl; 2,4,4',5-(PCB 74)/ 2,3,4,5-(PCB 61)/ Pentachlorobiphenyl; 2,2',3,5,6'-(PCB 94)	PCB74_94_61
colute: Tetrachlorobiphenyl; 3,3',4,4'-(PCB 77)/ Pentachlorobiphenyl; 2,3,3',4',6-(PCB 110)/ Hexachlorobiphenyl; 2,2',3,4',5,6'-(PCB 148)	PCB77_110_148
colute: Tetrachlorobiphenyl; 3,3',4,5'-(PCB 79)/ Pentachlorobiphenyl; 2,2',4,4',5-(PCB 99)/ 2,3,3',5',6-(PCB 113)	PCB79_99_113
PCB 83 (BZ)/ PCB 108 (BZ)/ PCB 109 (BZ)	PCB83_108_109
COLUTE OF PCB-83/112	PCB83_112
colute: Pentachlorobiphenyl: 2,2',3,3',5/2,2',4,4',5	PCB83_99
PENTACHLOROBIPHENYL: 2,2',3,3',6/ 2,2',3,5,5'	PCB84_92
colute: Pentachlorobiphenyl; 2,2',3,3',6-(PCB 84)/ 2,2',3,5,5'-(PCB 92)/ Hexachlorobiphenyl; 2,2',4,4',6,6'-(PCB 155)	PCB84_92_155
colute: 2,2',3,4,4'-Pentachlorobiphenyl (PCB 85)_2,3,4,5,6-Pentachlorobiphenyl (PCB 116)	PCB85_116
colute: Pentachlorobiphenyls; 2,2',3,4,4'-(PCB 85)/2,3,4,5,6-(PCB 116)/ 2,3,4',5,6-(PCB 117)	PCB85_116_117
PCB 85 (BZ)/ PCB 120 (BZ)	PCB85_120
colute: 2,2',3,4,5-Pentachlorobiphenyl (PCB 86)_2,2',3,4,5'-Pentachlorobiphenyl (PCB 87)_2,3',4,5'-Pentachlorobiphenyl (PCB 108)_2,3',4,4',6-Pentachlorobiphenyl (PCB 119)_2,3',4',5,5'-Pentachlorobiphenyl (PCB 125)	PCB86_87_to_125
PCB 86 (BZ)/ PCB 97 (BZ)/ PCB 111 (BZ)/ PCB 125 (BZ)	PCB86_97_111125
PCB 87 (BZ)/ PCB 117 (BZ)	PCB87_117
COLUTE OF PCB-87/117/125	PCB87_117_125
PCB 88 (BZ)/ PCB 121 (BZ)	PCB88_121
PENTACHLOROBIPHENYL:2,2',3,4,6/2,2',3,4',6	PCB88_91
PCB 89i (BZ)/ PCB 90 (BZ)/ PCB 101 (BZ)	PCB89_90_101
Pentachlorobiphenyl: 2,2',3,4',5- (PCB 90) / 2,2', 4,5,5'- (PCB 101)	PCB90_101
colute: 2,2',3,4',5-Pentachlorobiphenyl (PCB 90)_2,2',4,5,5'-Pentachlorobiphenyl (PCB 101)_2,3,3',5',6-Pentachlorobiphenyl (PCB 113)	PCB90_101_113
colute: 2,2',3,5,6-Pentachlorobiphenyl (PCB 93)_2,2',4,4',6-Pentachlorobiphenyl (PCB 100)	PCB93_100
PCB 93 (BZ)/ PCB 95 (BZ)	PCB93_95
PENTACHLOROBIPHENYL:2,2',3,5',6/2,2',3,4',6'/2,2',4,5,6'	PCB95_98_102
colute: Pentachlorobiphenyl; 2,2',3',4,5-(PCB 97)/ 2,2',3,4,5-(PCB 86)/ Hexachlorobiphenyl; 2,2',3,5,6,6'-(PCB 152)	PCB97_152_86

Table A-15	
Chemical_Name	Cas_rn
colute: Pentachlorobiphenyls; 2,2',3,4',6'-(PCB 98)/ 2,2',4,5,6'-(PCB 102)	PCB98_102
colute: Tetrachlorobiphenyl; 3,3',4,5-(PCB 78)/ Pentachlorobiphenyl; 2,2',3,3',5-(PCB 83)/ 2,3,3',5,6-(PCB 112)/ 2,3,3',4,5'-(PCB 108)	PCBCOELUT056
colute: Tetrachlorobiphenyl; 3,4,4',5-(PCB 81)/ Pentachlorobiphenyl; 2,2',3,4,5'-(PCB 87)/ 2,3,4',5,6-(PCB 117)/ 2',3,4,5,6'-(PCB 125)	PCBCOELUT058
colute: Pentachlorobiphenyl; 2,3,3',4,5-(PCB 106)/ 2,3',4,4',5-(PCB 118)/ Hexachlorobiphenyl; 2,2',3,4,4',6-(PCB 139)/ 2,2',3,4',5',6- (PCB 149)	PCBCOELUT069
colute: Pentachlorobiphenyl; 2',3,3',4,5-(PCB 122)/ Hexachlorobiphenyl; 2,2',3,3',4,6-(PCB 131)/ 2,2',3,3',5,5'-(PCB 133)/ 2,2',3,4,5,6-(PCB 142)	PCBCOELUT072
Total PCB congeners (NOAA 1989)	PCBCONG1989
Total PCB congeners (NOAA 1989) (ND*1)	PCBCONG1989ND1
Total PCB congeners (NOAA 1989) (ND*0.5)	PCBCONG1989ND5
colute: Pentachlorobiphenyls; 2,2',3,4,5-(PCB 86)/ 2,2',3,4,5'-(PCB 87)/ 2,2',3,4',5'-(PCB 97) /2,3,3',4,6-(PCB109) / 2,3',4,4',6-(PCB 119)/ 2,3',4',5',6-(PCB 125)	PCBCONGPK300
colute: Pentachlorobiphenyl: 2,2',3,4,4'/2,3,3',4',6/2,3,4,4',6/2,3,4,5,6/2,3,4',5,6	PCBCONGPK301
colute: Pentachlorobiphenyl: 2,2',3,4,5/2,2',3,4,5'/2,2',3,4',5'/2,3,3',4,5'/2,3',4,4',6/2,3',4',5',6	PCBCONGPK302
colute: Pentachlorobiphenyl: 2,2',3,5,6/2,2',3,4',6'/2,2',4,4',6/2,2',4,5,6'	PCBCONGPK303
PCT 5060 (AROCLOR 5060)	PCT5060
PCT 5432 (AROCLOR 5432)	PCT5432
PCT 5442 (AROCLOR 5442)	PCT5442
PCT 5460 (AROCLOR 5460)	PCT5460
AROCLOR 6050	PCT6050
PHOSPHORUS, DISSOLVED HYDROLYZABLE (AS P)	PDHYDRO
p-DIMETHYLAMINO BENZENE	PDMABZ
1,4-DIMETHYL CYCLOHEXANE	PDMCYHX
TRANS-1,4-DIMETHYL CYCLOHEXANE	PDMCYHXT
1,4-DIMETHYL CYCLO-OCTANE	PDMCYO
CIS-1,4-DIMETHYL CYCLOOCTANE	PDMCYOC
TRANS-1,4-DIMETHYL CYCLOOCTANE	PDMCYOT
PHOSPHORUS, DISSOLVED ORGANIC (AS P)	PDORG
PHOSPHORUS, DISSOLVED ORTHOPHOSPHATE (AS P)	PDORTHO
2,3',4,5',6-PENTACHLOROBIPHENYL	PECB23'45'6
2,3',4,4',5-PENTACHLOROBIPHENYL-C13	PECB23'45C13
3,3',4,4',5-PENTACHLOROBIPHENYL-C13	PECB33445C13
2,2,3,4,6-PENTACHLOROBIPHENYL	PECBPH22346
PENTACHLORINATED DIBENZO-P-DIOXINS, (TOTAL)	PECDD
PENTACHLORINATED DIBENZOFURANS, (TOTAL)	PECDF
PENETRATION DEPTH	PENET
T-AMYL ALCOHOL	PEOHT
Permeability	PERM
TOTAL PESTICIDES	PESTICIDES
PAINT FILTER	PF



Table A-15	
Chemical_Name	Cas_rn
Perfluoro-n-[1,2,3,4-13C4] butanoic acid	PF13C4
PENTADECAFLUOROCTANAL	PFALDC8
PERFLUORO-2-METHYLPENTANE	PFC5NME2
Perfluoro-n-[1,2-13C2] decanoic acid	PFDCAC13
Perfluoro-n-[1,2-13C2]dodecanoic Acid	PFDDAC13
Perfluoro-n-[1,2-13C2] hexanoic acid	PFHXAC13
Perfluoro-n-[1,2,3,4,5-13C5] nonanoic acid	PFNNAC13
PERFLUOROCTANOIC ACID-AMMONIUM SALT	PFOA
Perfluoro-n-[1,2,3,4-13C4] octanoic acid	PFOCAC13
Sodium perfluoro-1-[1,2,3,4-13C4] octanesulfonate	PFOCSLFN8C13
PERFLUOROCTANE SULFONATE-POTASSIUM SALT	PFOS
Perfluoro-n-[1,2-13C2]undecanoic Acid	PFUDAC13
PH	PH
EXTRACTION FLUID PH	PH_EXT
SPLP LEACHATE PH, SYNTHETIC PRECIPITATION LEACHING PROCEDURE	PH_SPLP
4-PHENYL-OXAZOLE	PH4OXZ
PHTHALIC ACID ESTERS (TOTAL)	PHAE
1,2-1-PHENANTHRENE CARBOXYLIC ACID	PHAN12CA
2-PHENYL-AZETIDINE	PHAZT2
PETROLEUM HYDROCARBONS	PHC
Petroleum Hydrocarbons > C26	PHC>C26
>C6 Petroleum Hydrocarbons As N-Hexane	PHC>C6-110-54-3
C11-C22 Aromatic (Adjusted) + C9-C36 Aliphatic Petroleum Hydrocarbons	PHCAL+AR
PHC AS AVIATION GAS	PHCAVG
PETROLEUM HYDROCARBONS ABOVE C-10	PHCC10(+)
C10-C12 Petroleum Hydrocarbons	PHCC10C12
C10-C12 Petroleum Hydrocarbons, Aliphatic	PHCC10C12AL
C10-C12 Petroleum Hydrocarbons, Aromatic	PHCC10C12AR
C10-C12 AROMATICS	PHCC10C12ARO
C10-C16 Petroleum Hydrocarbons	PHCC10C16
C10-C22 Diesel Range Organics	PHCC10C22
PETROLEUM HYDROCARBONS C10-C28	PHCC10C28
Petroleum Hydrocarbons C10-C40	PHCC10C40
C11-C12 Petroleum Hydrocarbons	PHCC11C12
C12-C13 Petroleum Hydrocarbons, Aromatic	PHCC12C13AR
C12-C16 PETROLEUM HYDROCARBONS, ALIPHATIC	PHCC12C16AL
C12-C16 Petroleum Hydrocarbons, Aromatic	PHCC12C16AR
C12-C16 AROMATICS	PHCC12C16ARO
C12-C24 Petroleum Hydrocarbons	PHCC12C24
C12-C28 Petroleum Hydrocarbons	PHCC12C28
C13-C14 Petroleum Hydrocarbons	PHCC13C14
C15-C16 Petroleum Hydrocarbons	PHCC15C16
C16-C21 PETROLEUM HYDROCARBONS, ALIPHATIC	PHCC16C21AL
C16-C21 Petroleum Hydrocarbons, Aromatic	PHCC16C21AR
C16-C21 AROMATICS	PHCC16C21ARO
C16-C35 Petroleum Hydrocarbons, Aliphatic	PHCC16C35AL
C17-C18 Petroleum Hydrocarbons	PHCC17C18
C19-C20 Petroleum Hydrocarbons	PHCC19C20

Table A-15	
Chemical_Name	Cas_rn
Petroleum Hydrocarbons (C1-C4) As Methane	PHCC1C4CH4
Total C2 Hydrocarbons	PHCC2
C20-C36 Petroleum Hydrocarbons	PHCC20C36
C21-C22 Petroleum Hydrocarbons	PHCC21C22
C21-C34 Petroleum Hydrocarbons, Aliphatic	PHCC21C34AL
C21-C34 Petroleum Hydrocarbons, Aromatic	PHCC21C34AR
C21-C35 Petroleum Hydrocarbons	PHCC21C35
C21-C35 Petroleum Hydrocarbons, Aliphatic	PHCC21C35AL
C21-C35 Petroleum Hydrocarbons, Aromatic	PHCC21C35AR
C21-C36 AROMATIC	PHCC21C36ARO
C21-C40 ALIPHATICS	PHCC21C40AL
C22-C32 Heavy Range Organics	PHCC22C32
C22-C36 Petroleum Hydrocarbons	PHCC22C36
C23-C24 Petroleum Hydrocarbons	PHCC23C24
C24-C36 Petroleum Hydrocarbons	PHCC24C36
C24-C40 Petroleum Hydrocarbons	PHCC24C40
C25-C26 Petroleum Hydrocarbons	PHCC25C26
C28-C35 Petroleum Hydrocarbons	PHCC28C35
Total C2-C4 Hydrocarbons	PHCC2C4
TOTAL C2-C5 HYDROCARBONS	PHCC2C5
Total C3 Hydrocarbons	PHCC3
Total C4 Hydrocarbons	PHCC4
Total C5 Hydrocarbons	PHCC5
Petroleum Hydrocarbons (C5-C10) As Pentane	PHCC5C10C5N
C5-C11 Petroleum Hydrocarbons Total	PHCC5C11
C5-C6 Petroleum Hydrocarbons, Aliphatic	PHCC5C6AL
C5-C7 Petroleum Hydrocarbons, Aliphatic	PHCC5C7AL
C5-C7 Petroleum Hydrocarbons, Aromatic	PHCC5C7AR
C5-C8 PETROLEUM HYDROCARBONS, ALIPHATIC	PHCC5C8AL
TOTAL C6 HYDROCARBONS	PHCC6
PETROLEUM HYDROCARBONS C6-C10	PHCC6C10
C6-C12 Petroleum Hydrocarbons	PHCC6C12
C6-C28 Petroleum Hydrocarbons	PHCC6C28
C6-C35 Petroleum Hydrocarbons	PHCC6C35
C6-C8 Petroleum Hydrocarbons, Aliphatic	PHCC6C8AL
TOTAL C7 HYDROCARBONS	PHCC7
C7-C12 Petroleum Hydrocarbons	PHCC7C12
C7-C8 Petroleum Hydrocarbons, Aliphatic	PHCC7C8AL
C7-C8 Petroleum Hydrocarbons, Aromatic	PHCC7C8AR
TOTAL C8 HYDROCARBONS	PHCC8
C8-C10 Petroleum Hydrocarbons, Aliphatic	PHCC8C10AL
C8-C10 Petroleum Hydrocarbons, Aromatic	PHCC8C10AR
TOTAL C9 HYDROCARBONS	PHCC9
C9-C10 Petroleum Hydrocarbons	PHCC9C10
C9-C10 PETROLEUM HYDROCARBONS, AROMATIC	PHCC9C10AR
C9-C12 PETROLEUM HYDROCARBONS, ALIPHATIC	PHCC9C12AL
PHC AS DIESEL FUEL	PHCD
DIELECTRIC FLUID	PHCDF
New Jersey EPH Screen	PHCE
PHC AS FUEL OILS	PHCFO

Table A-15	
Chemical_Name	Cas_rn
Petroleum Hydrocarbons As #4 Fuel Oil	PHCFO4
Phc As #5 Fuel Oil	PHCFO5
Petroleum Hydrocarbons As #6 Fuel Oil	PHCFO6
PHC AS GASOLINE	PHCG
PHC AS HEAVY/RESIDUAL FUEL OILS FUEL OILS #4,#5,#6	PHCHFO
PHC AS #1 FUEL OILS C9-C16 #1 DIESEL, #1 FUEL OIL	PHCHPD1
PHC AS #2 FUEL OILS C10-C23 #2 DIESEL, #2 FUEL OIL	PHCHPD2
PHC AS HEAVY/RESIDUAL RANGE ORGANIC COMPOUNDS	PHCHRO
PHC AS JET FUELS	PHCJ
PHC AS JP-4	PHCJP4
PETROLEUM HYDROCARBONS AS JP-5	PHCJP5
Phc As Jp8	PHCJP8
PHC AS KEROSENE	PHCK
PHC AS LUBE OIL	PHCLUB
PHC AS UNKNOWN/WASTE PRODUCT, HEAVY RANGE C9-C23	PHCMH
PHC AS UNKNOWN/WASTE PRODUCT, LIGHT RANGE C4-C12	PHCML
PHC AS UNKNOWN/WASTE PRODUCT, MEDIUM RANGE C8-C12	PHCMM
PHC AS MED. PETROLEUM DIST. C8-C12 NAPHTHA/MINSPRT	PHCMPD
PH FOR COLOR ANALYSIS	PHCOLOR
TOTAL VOLATILE PETROLEUM HYDROCARBONS	PHCV
TOTAL VOLATILE PETROLEUM HYDROCARBONS AS METHANE	PHCVCH4
PHC AS WASTE OILS C25+	PHCWASTE
PHENOL-D3	PHD3
2,4,6-TRIBROMOBIPHENYL	PHEN2BR246
PHENANTHRENE DEGRADERS	PHENDEGRADE
1,2-BENZENEDICARBOXYLIC ACID, BUTYL	PHTAB
1,2-BENZENEDICARBOXYLIC ACID, DIISON	PHTAD
PH (WATER)	PHWATER
PHOSPHORUS, TOTAL HYDROLYZABLE (AS P)	PHYDRO
PHOTOIONIZATION METER WITH 10.6 eV Lamp	PID 10.6
Pumpkinseed	PKSD
Plasticity Index	PLASIND
Plastic Limit	PLASLIM
Particulate matter <= 10 microns	PM10
PENTEN-ONE (C5H8O)	PNONE
POLONIUM-209	PO-209
PHOSPHORUS, TOTAL ORTHOPHOSPHATE (AS PO4)	PO4
PURGEABLE ORGANIC CARBONS	POC
PROPEN-ONE,(METHYLPHENYL)-PHENYL,OXIME (C16H15NO)	PONMPPHOX
PHOSPHORUS, TOTAL ORGANIC (AS P)	PORG
POROSITY	POROSITY
PHOSPHORUS, TOTAL ORTHOPHOSPHATE (AS P)	PORTHO
PYRROLO [1,2-A] QUINOLINE-1-ETHANOL, DODECAHYDRO-!	PQEDPD
4-PROPYL DECANE	PR4C10N
5-PROPYL DECANE	PR5C10N
6-PROPYL TRIDECANE	PR6C13N
PROPYL TRIDECANE	PRC13N
1-PROPENYL CYCLOHEXANE	PRCYC6N
PROPYLCYCLOHEXANE ISOMER	PRCYHX
1,2 PROPYLENEIMINE	PRM

Table A-15	
Chemical_Name	Cas_rn
PROPENYLBENZODIOXOLE	PRNBZDXL
1,3 PROPANE SULTONE	PRSLT
Particle Size	PS
PARTICLE SIZE 15mm	PS_D15mm
PARTICLE SIZE 30mm	PS_D30mm
PARTICLE SIZE 50mm	PS_D50mm
PARTICLE SIZE 60mm	PS_D60mm
PARTICLE SIZE 85mm	PS_D85mm
(Z)6-PENTADECEN-1-OL	PTDC1OL6
TRANS-2-PENTENE	PTN2T
PLUTONIUM 236	PU-236
PLUTONIUM 239 AND 240	PU-239/40
PLUTONIUM 241	PU-241
PLUTONIUM 242	PU-242
The rate of water being purged from the well during stabilization, reported in mg/l	PurgeRate
THE VOLUME OF WATER BEING PURGED FROM THE WELL DURING STABILIZATION	PURGEVOLUME
2,5-PYRROLIDINEDIONE,3-[1-(	PYRL25D3
RADIUM 224 (FROM DAUGHTERS)	RA-224DAU
RADIUM 226 (FROM DAUGHTERS)	RA-226DAU
Radiation	RAD
Refractory Ceramic Fibers	RCFs
HEXAHYDRO-1,3,5-TRINITRO-1,3,5,7-TETRAZOCINE	RDX
REACTIVITY	REACTIVITY
SEDIMENT RECOVERY DURING CORING	RECOVERY
REDOX POTENTIAL	REDO_POT
RREDOX POTENTIAL VS H2	REDOXPO
RELATIVE HUMIDITY	RELHUM
RESIDUE, TOTAL	RESTOT
RHODIUM-101	RH-101
Rock Bass	RKBS
ROCKET PROPELLANT #1, RP-1	RP1
RUTHENIUM/RHODIUM-106	RU/RH-106
MERCURY SPECIATION ANALYTE- STRONGLY COMPLEXED AND ELEMENTAL HG	S-B-HG
S_2-(N-methyl-d3-perfluoro-1-octanesulfonamido)-ethan-d4-ol	S2D3ETHAN
S_2-(N-ethyl-d5-perfluoro-1-octanesulfonamido)ethan-d4-ol	S2ETHEAN
SPIRO[4.5]DECANE	S45C10N
S_6:2 Fluorotelomer sulfonate-13C2	S6_2FTS
SAE TYPE 1020 STEEL CORROSIVITY	SAE1020
SALINITY	SAL
SODIUM ABSORPTION RATIO	SAR
MERCURY SPECIATION ANALYTE- WEAK ACID-SOLUBLE HG	SAS-HG
STRONG ACID SOLUBLE IRON, TOTAL FE	SASFE_TOTFE
STRONG ACID SOLUBLE FERROUS IRON	SASFEII
STRONG ACID SOLUBLE FERRIC IRON	SASFEIII
STRONG ACID SOLUBLE DIVALENT MANGANESE	SASMNII
% SATURATION	SATURATION
Specific Conductance	SC

Table A-15	
Chemical_Name	Cas_rn
Specific Conductance @ 25oC.	SC_25OC
SEDIMENT PROBING DEPTH	SED_DEP
Self (Spontaneous) Potential	SELPOT
RATIO OF SEM/AVS	SEM/AVS
Dichlorophenols, Total	SEQ NO-35-8
SETTLABLE MATTER	SETMAT
SPECIFIC GRAVITY	SG
SILICA GEL TREATED N-HEXANE EXTRACTABLE MATERIAL	SGTHEM
SGT-HEM	SH
Acid Insoluble Sulfide	SHAI
BORATE(1-), HYDROXYTRIPHENYL-, SODIUM, (T-4)	SHBOR
SHEEN/COLIFORM DENSITY	SHEEN
Spottal Shiner	SHIN
Sieve-US Std. 0.375-inch (9.5 mm)	SIEVE0.375IN
Sieve-U.S. Std. 0.5 inch (12.7 mm)	SIEVE0.5IN
Sieve-US Std 0.5-inch (12.7 mm)	SIEVE0.5INCH
Sieve-US Std. 0.75-inch (19 mm)	SIEVE0.75IN
SIEVE, 0.001 mm, PERCENT PASSING	SIEVE0PT001MM
SIEVE, 0.002 MM, PERCENT PASSING	SIEVE0PT002MM
SIEVE, 0.005 mm, PERCENT PASSING	SIEVE0PT005MM
SIEVE, 0.02 mm, PERCENT PASSING	SIEVE0PT02MM
SIEVE, 0.05 mm, PERCENT PASSING	SIEVE0PT05MM
SIEVE, 0.064 mm, PERCENT PASSING	SIEVE0PT064MM
Sieve-US Std. 1.5-inch (37.5 mm)	SIEVE1.5IN
SIEVE, 37.5 mm, PERCENT PASSING	SIEVE1.5INCH
SIEVE NO. 10, PERCENT PASSING (2.00 mm)	SIEVE10
SIEVE, 10 PHI, PERCENT PASSING	SIEVE10PHI
PERCENT RETAINED ON SIEVE NUMBER 120	SIEVE120RET
SIEVE, 12.5 MM, PERCENT PASSING	SIEVE12PT5MM
SIEVE SIZE 140	SIEVE140
SIEVE, 19000 MICRONS, PERCENT PASSING	SIEVE19KU
SIEVE, 19 MM, PERCENT PASSING	SIEVE19MM
SIEVE-US std. 1-inch (25 mm)	SIEVE1INCH
SIEVE-US Std. 2.5-inch (63mm)	SIEVE2.5IN
SIEVE, NO. 20, PERCENT PASSING (0.85 mm)	SIEVE20
PERCENT RETAINED ON SIEVE NUMBER 200	SIEVE200RET
SIEVE, 25000 MICRONS, PERCENT PASSING	SIEVE25KU
PERCENT RETAINED ON SIEVE NUMBER 270	SIEVE270RET
SIEVE-US std. 2-inch (50 mm)	SIEVE2INCH
PERCENT RETAINED ON SIEVE NUMBER 325	SIEVE325RET
SIEVE, 37500 MICRONS, PERCENT PASSING	SIEVE37.5KU
SIEVE, 38000 MICRONS, PERCENT PASSING	SIEVE38KU
Sieve-US Std. 3-inch (75 mm)	SIEVE3IN
SIEVE, 4.5 PHI, PERCENT PASSING	SIEVE4.5PHI
SIEVE, 4.75 PHI, PERCENT PASSING	SIEVE4.75PHI
Sieve, 4800 microns, percent passing	SIEVE4.8KU
SIEVE NO. 40, PERCENT PASSING (0.425 mm)	SIEVE40
PERCENT RETAINED ON SIEVE NUMBER 400	SIEVE400RET
SIEVE, 50000 MICRONS, PERCENT PASSING	SIEVE50KU
SIEVE, 5 PHI, PERCENT PASSING	SIEVE5PHI

Table A-15	
Chemical_Name	Cas_rn
SIEVE, NO. 60, PERCENT PASSING	SIEVE60
SIEVE, 6 PHI, PERCENT PASSING	SIEVE6PHI
SIEVE, 75000 MICRONS, PERCENT PASSING	SIEVE75KU
SIEVE, 75 MM, PERCENT PASSING	SIEVE75MM
SIEVE, 7 PHI, PERCENT PASSING	SIEVE7PHI
SIEVE NO. 80, PERCENT PASSING	SIEVE80
SIEVE, 8 PHI, PERCENT PASSING	SIEVE8PHI
SIEVE, 9500 MICRONS, PERCENT PASSING	SIEVE9.5KU
SIEVE, 9 PHI, PERCENT PASSING	SIEVE9PHI
SIEVE, 9.5 MM, PERCENT PASSING	SIEVE9PT5MM
% SILT, CLAY, COLLOIDS	SIEVECOLLOIDS
% GRAVEL	SIEVEGRAVEL
% SAND	SIEVESAND
Sieve-U.S. Std. No. 100 (0.15mm)	SIEVEUS100
Sieve-U.S. Std. No. 16 (1.18mm)	SIEVEUS16
Sieve-U.S. Std. No. 200 (0.075mm)	SIEVEUS200
SIEVE, 3.35 mm, PERCENT PASSING	SIEVEUS3.35
Sieve-U.S. Std. No. 30 (0.60mm)	SIEVEUS30
Sieve-U.S. Std. No. 4 (4.75mm)	SIEVEUS4
Sieve-U.S. Std. No. 50 (0.30mm)	SIEVEUS50
Sieve-U.S. Std. No. 8 (2.36mm)	SIEVEUS8
SILICIC ACID, TETRAKIS (2-ETHYLBUTYL)ESTER	SILCICHA
SILT/CLAY	SILTCLAY
Smallmouth Bass	SMBS
Tin 113	SN-113
DIBUTYL TIN	SN-D
MONOBUTYL TIN	SN-M
S_N-ethyl-d5-perfluoro-1-octanesulfonamide	SN_D5OCTS
SOLIDS, PERCENT	SOLID
SOM02.4_VOC -01	SOM02.4_VOC -01
SOM02.4_VOC -02	SOM02.4_VOC -02
SOM02.4_VOC -03	SOM02.4_VOC -03
SOM02.4_VOC -04	SOM02.4_VOC -04
SOM02.4_VOC -05	SOM02.4_VOC -05
SOM02.4_VOC -06	SOM02.4_VOC -06
SOM02.4_VOC -07	SOM02.4_VOC -07
SOM02.4_VOC -08	SOM02.4_VOC -08
SOM02.4_VOC -09	SOM02.4_VOC -09
SOOT CARBON	SOOTC
WIND SPEED	SPD
SPLP Final Volume	SPLPFV
SPLP Initial Weight	SPLPIW
2,6,10,15,19,23-HEXAMETHYLTETRACOSANE	SQUALANE
STRONTIUM TOTAL	SR-T
SULFIDE REACTIVE	SREAC
Suspended Solids (Residue, Non-Filterable)	SS
Suspended Sediment Concentration-coarse fraction	SSCC
Suspended Sediment Concentration - fine fraction	SSCF
STIGMASTANE	STIGM
Chlorine, Total Residual	STL00076

Table A-15	
Chemical_Name	Cas_rn
BURN RATE	STL00120
13C6-CHRYSENE (PRC)	STL02454
Total Extractable Material (TEM)	STL02463
STEARYL CHLORIDE	STLCL
NITRITE	STORET 006
SUBSTITUTED ADAMANTANE WITH HIGHEST CONC.	SUBADAM1
SUBSTITUTED ADAMANTANE WITH 2ND HIGHEST CONC.	SUBADAM2
Substituted Naphthalenes With 1st Highest Conc	SUBNAPTH1
Substituted Naphthalenes With 10th Highest Conc	SUBNAPTH10
Substituted Naphthalenes With 2nd Highest Conc	SUBNAPTH2
Substituted Naphthalenes With 3rd Highest Conc	SUBNAPTH3
Substituted Naphthalenes With 4th Highest Conc	SUBNAPTH4
Substituted Naphthalenes With 5th Highest Conc	SUBNAPTH5
Substituted Naphthalenes With 6th Highest Conc	SUBNAPTH6
Substituted Naphthalenes With 7th Highest Conc	SUBNAPTH7
Substituted Naphthalenes With 8th Highest Conc	SUBNAPTH8
Substituted Naphthalenes With 9th Highest Conc	SUBNAPTH9
Sulfide Screen	SulfideScreen
SURFACTANTS	SURFACT
SYNTHETIC FIBER	SYNFIBER
BIS[2-(2-CHLOROETHYLTHIO)ETHYL] ETHER	T
BIS[2-(2-HYDROXYETHYLTHIO)ETHYL] ETHER	T-OH
Total Aliphatics	TALIPH
TRANS-ANTI-1-METHYL-DECAHYDRON	TAMDHY
TOTAL AROMATICS	TARO
TOTAL BACTERIA	TB
TRIBUTYL TIN CHLORIDE	TBTCL
2-(TERT-BUTYLTHIO)TETRAHYDRO-2H-PYRAN	TBTH2HP
Tributyltin Compounds	TC
TOTAL DICHLORINATED NAPHTHALENES	TC2NPH
TOTAL TRICHLORINATED NAPHTHALENES	TC3NPH
TOTAL TETRACHLORINATED NAPHTHALENES	TC4NPH
TOTAL PENTACHLORINATED NAPHTHALENES	TC5NPH
TOTAL HEXACHLORINATED NAPHTHALENES	TC6NPH
TOTAL HEPTACHLORINATED NAPHTHALENES	TC7NPH
TOTAL OCTACHLORINATED NAPHTHALENES	TC8NPH
TETRACHLORINATED DIBENZO-P-DIOXINS, (TOTAL)	TCDD
CHLORINE 37 TETRACHLORODIBENZODIOXIN	TCDDCL37
tceA REDUCTASE	TCEA
Trichloroethanol Phosphate	TCEHP
TRICHLOROETHYLENE	TCESS
TRICHLOROPYRIDINE, TOTAL	TCLPY
TOTAL MONOCHLORINATED NAPHTHALENES	TCNPH
TOTAL CHROMATOGRAPHICABLE ORGANICS	TCO
1,2,3-TRICHLOROPROPANE-D5	TCPR123D5
TETRACHLOROPYRIDINE, TOTAL	TCPY
TOTAL CARCINOGENIC PAHS BY IMMUNOASSAY.	TCXPAH
TRICYCLO[4.3.0.0.7]NONANE	TCYC9N
3-TETRADECENE, (Z)	TDCEN
1-TRIDECYN-4-OL	TDCN4

Table A-15	
Chemical_Name	Cas_rn
N-TETRADECANOIC ACID AMIDE	TDCNAA
SUM OF DDT AND DDT DEGRADATION PRODUCTS (DDT, DDD,	TDDTS
Total DDx (2,4 & 4,4) Total Fraction	TDDx-24-44_T
Total DDx (2,4 & 4,4) Total Fraction (ND*1)	TDDx-24-44_TND1
Total DDx (2,4 & 4,4) Total Fraction (ND*0.5)	TDDx-24-44_TND5
Total DDx (2,4) Total Fraction	TDDx-24_T
Total DDx (2,4) Total Fraction (ND*0.5)	TDDx-24_TND0.5
Total DDx (2,4) Total Fraction (ND*1)	TDDx-24_TND1
Total DDx (4,4) Total Fraction	TDDx-44_T
Total DDx (4,4) Total Fraction (ND*0.5)	TDDx-44_TND0.5
Total DDx (4,4) Total Fraction (ND*1)	TDDx-44_TND1
TOTAL DIOXIN/ FURAN	TDF
TOTAL DIOXIN/ FURAN (ND*0.5)	TDF_ND0.5
TOTAL DIOXIN/ FURAN (ND*1)	TDF_ND1
1,1,2,2,3,3,4,4,5,6,6-TRIDECAFLUOROHEXANE	TDFC6N
THIODIGLYCOL-D8	TDGD8
Total Dissolved Solids (Residue, Filterable)	TDS
TOTAL TETRACHLOROBIPHENYLS	TECBPH
2,2,4,4-TETRACHLOROBIPHENYL	TECBPH2244
TETRACHLOROPHENOLS, TOTAL	TECLPHS
TOTAL EXTRACTABLE HYDROCARBONS AS DIESEL	TEH_DIESEL
Temperature	TEMP
TEMPERATUR, AMBIENT	TEMP_AMB
Total Extractable Petroleum Hydrocarbons	TEPH
Total FAMES (fatty acid methyl esters)-C8-C22	TFC8C22
TOTAL FUEL HYDROCARBONS	TFH
TOTALFINES	TFINES
TOTAL FLOW	TFLOW
1,3,5-TRIS(TRIFLUOROMETHYL)BENZENE	TFMB135
TOTAL FIXED SOLIDS	TFS
TOTAL GASEOUS NONMETHANE ORGANIC EMISSIONS AS	TGNMO
CARB	
THORIUM-232	TH-232
THORIUM-232DA	TH-232DA
THORIUM-234 AS DETERMINED BY ITS PROACTINIUM-234M	TH-234DA
DAUGHTER PRODUCT.	
1,2,3,4-TETRAHYDRO-5-NAPHTHALENE	TH1234NPH5
TOTAL HYDROCARBONS AS HEXANE	THCHX
CIS-TETRAHYDRO-2,4-DIMETHYL FURAN	THDM24FC
TETRAHYDRODIMETHYLNAPHTHALENE	THDMNPH
CAP THICKNESS	THICK
TOTAL TRIHALOMETHANES	THM
Total HMW PAHs (ND*0.5)	THMW PAHsND0.5
Total HMW PAHs (ND*1)	THMW PAHsND1
Total Heavy Polycyclic Aromatic Hydrocarbons	THPAH
2,3,4,5-TETRAHYDROPYRIDIZANE	THPYZ
Total Inorganic Carbon	TIC
E-15-Heptadecenal	TIC1000130-97-9
Oleic Acid	TIC112-80-1
1-Octadecene	TIC112-88-9



Table A-15	
Chemical_Name	Cas_rn
Benzophenone	TIC119-61-9
1-Docosene	TIC1599-67-3
Oxirane, hexadecyl-	TIC7390-81-0
C10H12 HYDROCARBON A	TICC10H12HYDROA
C10H12 Hydrocarbon B	TICC10H12HYDROB
C10H12 Hydrocarbon C	TICC10H12HYDROC
C10H14 Hydrocarbon	TICC10H14HYDROA
C10H16 HYDROCARBON A	TICC10H16HYDROA
C10H16 HYDROCARBON B	TICC10H16HYDROB
C10H20 HYDROCARBON A	TICC10H20HYDROA
C10H8 AROMATIC A	TICC10H8AROA
C10H8 Hydrocarbon	TICC10H8HYDROA
C11H10 HYDROCARBON A	TICC11H10HYDROA
C11H14 HYDROCARBON A	TICC11H14HYDROA
C11H20 HYDROCARBON A	TICC11H20HYDROA
C11H22 HYDROCARBON A	TICC11H22HYDROA
C12H12 HYDROCARBON A	TICC12H22HYDROA
UNKNOWN ALCOHOL A	TICUNKALCOHOLA
UNKNOWN SUBSTITUTED BENZENE AA	TICUNKBZSUBAA
UNKNOWN SUBSTITUTED BENZENE P	TICUNKBZSUBP
UNKNOWN SUBSTITUTED BENZENE Q	TICUNKBZSUBQ
UNKNOWN SUBSTITUTED BENZENE R	TICUNKBZSUBR
UNKNOWN SUBSTITUTED BENZENE S	TICUNKBZSUBS
UNKNOWN SUBSTITUTED BENZENE T	TICUNKBZSUBT
UNKNOWN SUBSTITUTED BENZENE U	TICUNKBZSUBU
UNKNOWN SUBSTITUTED BENZENE V	TICUNKBZSUBV
UNKNOWN SUBSTITUTED BENZENE W	TICUNKBZSUBW
UNKNOWN SUBSTITUTED BENZENE X	TICUNKBZSUBX
UNKNOWN SUBSTITUTED BENZENE Y	TICUNKBZSUBY
UNKNOWN SUBSTITUTED BENZENE Z	TICUNKBZSUBZ
C3 Benzene W/ the 1st Highest Concentration	TICUNKC3BENA
C3 Benzene W/ the 2nd Highest Concentration	TICUNKC3BENB
C3 Benzene W/ the 3rd Highest Concentration	TICUNKC3BENC
C3 Benzene W/ the 4th Highest Concentration	TICUNKC3BEND
C3 Benzene W/ the 5th Highest Concentration	TICUNKC3BENE
C3 Benzene W/ the 6th Highest Concentration	TICUNKC3BENF
C3 Benzene W/ the 7th Highest Concentration	TICUNKC3BENG
C4 Benzene W/ the 1st Highest Concentration	TICUNKC4BENA
C4 Benzene W/ the 2nd Highest Concentration	TICUNKC4BENB
C4 Benzene W/ the 3rd Highest Concentration	TICUNKC4BENC
C4 Benzene W/ the 4th Highest Concentration	TICUNKC4BEND
C4 Benzene W/ the 5th Highest Concentration	TICUNKC4BENE
C4 Benzene W/ the 6th Highest Concentration	TICUNKC4BENF
UNKNOWN H	TICUNKH
UNKNOWN I	TICUNKI
UNKNOWN J	TICUNKJ
UNKNOWN K	TICUNKK
TIC UNKNOWN	TICUNKN
VOLATILE TIC 01	TICV01
Tin & Compounds	TINCOMPNS

Table A-15	
Chemical_Name	Cas_rn
TOTAL JP-4 DEGRADERS	TJP4D
TKN	TKN
2-METHYL-3-NITROANILINE	TLDNONT3
Total LMW PAHs (ND*0.5)	TLMW PAHsND0.5
Total LMW PAHs (ND*1)	TLMW PAHsND1
Total Light Polyaromatic Hydrocarbons	TLPAH
1,1,3-TRIMETHYL-2-(3-METHYLPENTYL)-CYCLOHEXANE	TM113MPCHX
1,3,5-TRIMETHYL DECANE	TM135C10N
CYCLOHEXANE,1,3,5-TRIMETHYL-,(1.ALPHA.,3.ALPHA.,5!	TM135CYHXAAB
2,2,4-TRIMETHYL DECANE	TM224C10N
2,2,4-TRIMETHYL OXEPANE	TM224OXP
2,2,5-TRIMETHYL DECANE	TM225C10N
2,2,6-TRIMETHYL DECANE	TM226C10N
2,2,6-TRIMETHYL OCTANE	TM226C8N
2,2,8-TRIMETHYL DECANE	TM228C10N
2,2,9-TRIMETHYL DECANE	TM229C10N
2,3,5-TRIMETHYL DECANE	TM235C10N
2,3,8-TRIMETHYL DECANE	TM238C10N
2,4,6-TRIMETHYL OCTANE	TM246C8N
2,5,9-TRIMETHYL DECANE	TM259C10N
2,6,6-TRIMETHYL DECANE	TM266C10N
2,6,6-TRIMETHYL OCTANE	TM266C8N
2,6,8-TRIMETHYL DECANE	TM268C10N
TETRAMETHYLBUTANE	TMB
4-(1,1,3,3-TETRAMETHYLBUTYL)	TMB4
4-TETRAMETHYLBUTYL-PHENOL	TMB4PH
TRIMETHYL DODECANE	TMC12N
2,5,6-TRIMETHYLOCTANE	TMC8N256
TRIMETHYL NONANE	TMC9N
TRIMETHYL CYCLOPENTENONE	TMCPT
1,1,2,3-TETRAMETHYL-CYCLOHEXANE	TME1123CYHX
1,1,3,5-TETRAMETHYL CYCLOHEXANE	TME1135CYHX
TOTAL TETRAMETHYLBENZENE	TMEBZT
2,6,10,14-TETRAMETHYL HEPTADECANE	TMHPC10N
TRIMETHYLNAPHTHALENES	TMNPH
TRIMETHYL OCTENE	TMO
TRIMETHYL OXIRANE	TMOXR
TRIMETHYLPHENYLETHANONE	TMPE
2,3,4-TRIMETHYLPHENANTHRENE	TMPHAN234
TRIMETHYL PENTYLPHENOL	TMPPH
TRIMETHYL-2-PENTENE ISOMER	TMPTN2
(TRIMETHYLSILOXY)ETHYL ESTER PALMITIC ACID	TMSETEPA
Total Nitrogen, All Forms, Calculated	TN
THIENO[3.2-C]PYRIDINE	TN32CPYRDN
TOTAL ORGANIC CARBON	TOC
TOTAL VOLATILE ORGANIC HALIDES	TOH
Total alpha + gamma chlordane	TOT_AGChlor
Total alpha + gamma chlordane (ND*1)	TOT_AGChlorND1
Total alpha + gamma chlordane (ND*0.5)	TOT_AGChlorND5
TOTAL ALKANES	TOT_ALK

Table A-15	
Chemical_Name	Cas_rn
TOTAL HAA 5	TOT_HAA5
TOTAL HAA 9	TOT_HAA9
PFOA/PFOS, TOTAL	TOT_PFOAOS
%COARSE SAND >0.42-2.0 mm	TOTALCOARSE
TOTAL CALCULATED DECACHLOROBIPHENYL	TOTALDECACB
TOTAL CALCULATED DICHLOROBIPHENYL	TOTALDICB
%SILT + %CLAY/COLLOIDS (%TOTAL FINES)	TOTALFINES
TOTAL CALCULATED HEPTACHLOROBIPHENYL	TOTALHEPTACB
TOTAL CALCULATED HEXACHLOROBIPHENYL	TOTALHEXACB
TOTAL CALCULATED MONOCHLOROBIPHENYL	TOTALMONOCB
TOTAL CALCULATED NONACHLOROBIPHENYL	TOTALNONACB
TOTAL CALCULATED OCTACHLOROBIPHENYL	TOTALOCTACB
TOTAL CALCULATED PENTACHLOROBIPHENYL	TOTALPENTACB
TOTAL CALCULATED TETRACHLOROBIPHENYL	TOTALTETRACB
TOTAL CALCULATED TRICHLOROBIPHENYL	TOTALTRICB
TOTAL HETEROTROPIC BACTERIA	TOTHETBAC
Total Calculated Nitrogen (Nitrite/Nitrate/Kjeldahl)	TOTN
Total PAH (ND*0.5)	TOTPAHND0.5
Total PAH (ND*1)	TOTPAHND1
PFAS TOTAL(5)	TOTPFAS5
PHENOLICS, TOTAL RECOVERABLE	TOTPHEN
TOTAL ORGANIC HALIDES (TOX)	TOX
TOTAL ORGANIC HALIDES (TOX) - BROMINATED	TOX_BR
TOTAL ORGANIC HALIDES (TOX) - CHLORINATED	TOX_CL
TOTAL ORGANIC HALIDES (TOX) - IODINATED	TOX_I
TRIPHENYL PHOSPHORUS ACID	TPA
TOTAL POLYNUCLEAR AROMATIC HYDROCARBONS BY EIA.	TPAH
Total PCB Congener	TPCB_CON
Total PCB Coplanar Congeners	TPCB_COP_CON
TOTAL PETROLEUM HYDROCARBONS	TPH
TOTAL PETROLEUM HYDROCARBONS (C28-C40) ORO	TPH_C28C40
TPH as Gasoline	TPH_G
Diesel Range Organics (C10-C28)	TPHC10C28
Diesel Range Organics (C21-C40 Aliphatics)	TPHC21C40
Total Petroleum Hydrocarbons (C9-C40)	TPHC9C40
3,5,6-TRIS 2(1H)-PYRAZINONE	TPYR356
Total Radium	TRA
TRANSMISSIVITY	TRANS
TRACETIN	TRIACT
TRICHLOROBENZENE ISOMER	TRICHLORISO
SULFIDE, TOTAL	TS
Total Solids	TSO
Total Solids	TSOLIDS
Total Suspended Solids	TSS
TOTAL SEM-VOLATILE ORGANICS	TSVO
Turbidity	TURB
TOTAL VOLATILE ORGANICS	TVO
TOTAL VOLATILE SOLIDS	TVS
TRIOXABICYCLO PENTANE, (PHENYLMETHYL) (C16H14O3)	TXBYPPM
TARAXEROL METHYL ETHER	TXME

Table A-15	
Chemical_Name	Cas_rn
URANIUM 232	U-232
URANIUM 233 AND 234	U-233/234
URANIUM 235 AND 236	U-235/236
URANIUM-238 AS DETERMINED BY ITS LEAD AND/OR BISMUTH-214 DAUGHTER PRODUCTS.	U-238DA
URANIUM-238 AS DEFINED BY ITS THORIUM-234 DAUGHTER PRODUCT.	U238DHP
UNDIFFERENTIATED UNSYM-1,1-DIMETHYLHYDRAZINE AND MONOMETHYLHYDRAZINE	UD/MMH
C9-C44_DROD	UND_DROD
Unknown Alcohols With 1st Highest Conc.	UNKALCOHOL1
Unknown Alcohols With 10th Highest Conc.	UNKALCOHOL10
Unknown Alcohols With 2nd Highest Conc.	UNKALCOHOL2
Unknown Alcohols With 3rd Highest Conc.	UNKALCOHOL3
Unknown Alcohols With 4th Highest Conc.	UNKALCOHOL4
Unknown Alcohols With 5th Highest Conc.	UNKALCOHOL5
Unknown Alcohols With 6th Highest Conc.	UNKALCOHOL6
Unknown Alcohols With 7th Highest Conc.	UNKALCOHOL7
Unknown Alcohols With 8th Highest Conc.	UNKALCOHOL8
Unknown Alcohols With 9th Highest Conc.	UNKALCOHOL9
UNKNOWN ALDOL CONDENSATE	UNKALDOL
Unknown Aliphatic Hydrocarbon With 1st Highest Conc.	UNKALIPHYPHOCARB1
Unknown Aliphatic Hydrocarbon With 10th Highest Conc.	UNKALIPHYPHOCARB10
Unknown Aliphatic Hydrocarbon With 11th Highest Conc.	UNKALIPHYPHOCARB11
Unknown Aliphatic Hydrocarbon With 2nd Highest Conc	Unkaliphycarb2
Unknown Aliphatic Hydrocarbon With 3rd Highest Conc.	UNKALIPHYPHOCARB3
Unknown Aliphatic Hydrocarbon With 4th Highest Conc.	UNKALIPHYPHOCARB4
Unknown Aliphatic Hydrocarbon With 5th Highest Conc.	UNKALIPHYPHOCARB5
Unknown Aliphatic Hydrocarbon With 6th Highest Conc.	UNKALIPHYPHOCARB6
Unknown Aliphatic Hydrocarbon With 7th Highest Conc.	UNKALIPHYPHOCARB7
Unknown Aliphatic Hydrocarbon With 8th Highest Conc.	UNKALIPHYPHOCARB8
Unknown Aliphatic Hydrocarbon With 9th Highest Conc.	UNKALIPHYPHOCARB9
UNKNOWN ALKANE WITH HIGHEST CONC.	UNKALK1
UNKNOWN ALKANE WITH 10TH HIGEST CONC.	UNKALK10
UNKNOWN ALKANE WITH 11TH HIGHEST CONC.	UNKALK11
UNKNOWN ALKANE WITH 12TH HIGHEST CONC.	UNKALK12
UNKNOWN ALKANE WITH 13TH HIGHEST CONC.	UNKALK13
UNKNOWN ALKANE WITH 14TH HIGHEST CONC.	UNKALK14
UNKNOWN ALKANE WITH 15TH HIGHEST CONC.	UNKALK15
UNKNOWN ALKANE WITH 16TH H HIGHEST CONC.	UNKALK16
UNKNOWN ALKANE WITH 17TH HIGHEST CONC.	UNKALK17
UNKNOWN ALKANE WITH 18TH HIGHEST COC	UNKALK18
UNKNOWN ALKANE WITH 2ND HIGHEST CONC.	UNKALK2
UNKNOWN ALKANE WITH 3RD HIGHEST CONC.	UNKALK3
UNKNOWN ALKANE WITH 4TH HIGHEST CONC.	UNKALK4
UNKNOWN ALKANE WITH 5TH HIGHEST CONC.	UNKALK5
UNKNOWN ALKANE WITH 6TH HIGHEST CONC.	UNKALK6
UNKNOWN ALKANE WITH 7TH HIGHEST CONC.	UNKALK7
UNKNOWN ALKANE WITH 8TH HIGHEST CONC.	UNKALK8
UNKNOWN ALKANE WITH 9TH HIGHEST CONC.	UNKALK9

Table A-15	
Chemical_Name	Cas_rn
Unknown Alkyl Aldehydes With 1st Highest Conc.	UNKALKALDHYDE1
Unknown Alkyl Aldehydes With 10th Highest Conc.	UNKALKALDHYDE10
Unknown Alkyl Aldehydes With 2nd Highest Conc.	UNKALKALDHYDE2
Unknown Alkyl Aldehydes With 3rd Highest Conc.	UNKALKALDHYDE3
Unknown Alkyl Aldehydes With 4th Highest Conc.	UNKALKALDHYDE4
Unknown Alkyl Aldehydes With 5th Highest Conc.	UNKALKALDHYDE5
Unknown Alkyl Aldehydes With 6th Highest Conc.	UNKALKALDHYDE6
Unknown Alkyl Aldehydes With 7th Highest Conc.	UNKALKALDHYDE7
Unknown Alkyl Aldehydes With 8th Highest Conc.	UNKALKALDHYDE8
Unknown Alkyl Aldehydes With 9th Highest Conc.	UNKALKALDHYDE9
Unknown Alkylbenzene With 1st Highest Conc	UNKALKBENZENE1
Unknown Alkylbenzene With 2nd Highest Conc	UNKALKBENZENE2
Unknown Alkylbenzene With 3rd Highest Conc	UNKALKBENZENE3
Unknown Alkylbenzene With 4th Highest Conc	UNKALKBENZENE4
UNKNOWN CYCLO ALKANE WITH HIGHEST CONC.	UNKALKCYC1
UNKNOWN CYCLO ALKANE WITH 2ND HIGHEST CONC.	UNKALKCYC2
UNKNOWN CYCLO ALKANE WITH 3ND HIGHEST CONC.	UNKALKCYC3
UNKNOWN CYCLO ALKANE WITH 4ND HIGHEST CONC.	UNKALKCYC4
Unknown Alkene W 1st Highest Concentration	UNKALKENE1
Unknown Alkene W 2nd Highest Concentration	UNKALKENE2
Unknown Alkene W 3rd Highest Concentration	UNKALKENE3
Unknown Alkene W 4th Highest Concentration	UNKALKENE4
Unknown Alkyl Keytones With 1st Highest Conc.	UNKALKKEYTONE1
Unknown Alkyl Keytones With 10th Highest Conc.	UNKALKKEYTONE10
Unknown Alkyl Keytones With 2nd Highest Conc.	UNKALKKEYTONE2
Unknown Alkyl Keytones With 3rd Highest Conc.	UNKALKKEYTONE3
Unknown Alkyl Keytones With 4th Highest Conc.	UNKALKKEYTONE4
Unknown Alkyl Keytones With 5th Highest Conc.	UNKALKKEYTONE5
Unknown Alkyl Keytones With 6th Highest Conc.	UNKALKKEYTONE6
Unknown Alkyl Keytones With 7th Highest Conc.	UNKALKKEYTONE7
Unknown Alkyl Keytones With 8th Highest Conc.	UNKALKKEYTONE8
Unknown Alkyl Keytones With 9th Highest Conc.	UNKALKKEYTONE9
Unknown Amide With 1st Highest Conc.	UNKAMIDE1
UNKNOWNAROMETIC	UNKARO
AROMATIC HYDROCARBON W/ THE 1ST HIGHEST CONC.	UNKAROHYCARB1
AROMATIC HYDROCARBON W/ THE 2ND HIGHEST CONC.	UNKAROHYCARB2
AROMATIC HYDROCARBON W/ THE 3RD HIGHEST CONC.	UNKAROHYCARB3
AROMATIC HYDROCARBON W/ THE 4TH HIGHEST CONC.	UNKAROHYCARB4
Unknown Aromatics With 1st Highest Conc.	UNKAROMATIC1
Unknown Aromatics With 10th Highest Conc.	UNKAROMATIC10
Unknown Aromatics With 2nd Highest Conc.	UNKAROMATIC2
Unknown Aromatics With 3rd Highest Conc.	UNKAROMATIC3
Unknown Aromatics With 4th Highest Conc.	UNKAROMATIC4
Unknown Aromatics With 5th Highest Conc.	UNKAROMATIC5
Unknown Aromatics With 6th Highest Conc.	UNKAROMATIC6
Unknown Aromatics With 7th Highest Conc.	UNKAROMATIC7
Unknown Aromatics With 8th Highest Conc.	UNKAROMATIC8
Unknown Aromatics With 9th Highest Conc.	UNKAROMATIC9
Unknown C11H20 Compound With 1st Highest Conc.	UNKC11H201
Unknown C11H20 Compound With 2nd Highest Conc.	UNKC11H202

Table A-15	
Chemical_Name	Cas_rn
Unknown C11H22 Compound With 1st Highest Conc.	UNKC11H221
Unknown C12H24 Compound With 1st Highest Conc.	UNKC12H241
Unknown C12H26 Branched Alkane With 1st Highest Conc.	UNKC12H26BRALK1
Unknown C12H26 Branched Alkane With 2nd Highest Conc.	UNKC12H26BRALK2
Unknown C12H26 Branched Alkane With 3rd Highest Conc.	UNKC12H26BRALK3
Unknown C12H26 Branched Alkane With 4th Highest Conc.	UNKC12H26BRALK4
Unknown C12H26 Branched Alkane With 5th Highest Conc.	UNKC12H26BRALK5
Unknown C12H26 Branched Alkane With 6th Highest Conc.	UNKC12H26BRALK6
Unknown C12H26 Branched Alkane With 7th Highest Conc.	UNKC12H26BRALK7
C13H28 COMPOUND AND UNIDENTIFIED COMPOUND	UNKC13H28_UNK1
Unknown C13H28 Branched Alkane With Highest Conc.	UNKC13H28BRALK1
Unknown C13H28 Branched Alkane With 2nd Highest Conc.	UNKC13H28BRALK2
Unknown C7H12O3 Compound with the Highest Concentration	UNKC7H12O31
Unknown C7H12O3 Compound with the 2nd Highest Concentration	UNKC7H12O32
Unknown C8H18 Compound With The Highest Conc.	UNKC8H181
Unknown C8H8O2 Compound with the highest concentration	UNKC8H8O21
Unknown C8H9NO2 Compound with the Highest Concentration	UNKC8H9NO21
Unknown C9H18 Compound with 1st highest concentration	UNKC9H181
C alkyl benzene	UNKCALKBEN1
Unknown Carboxylic Acid With 1st Highest Conc.	UNKCARBACID1
Unknown Carboxylic Acid With 10th Highest Conc.	UNKCARBACID10
Unknown Carboxylic Acid With 2nd Highest Conc.	UNKCARBACID2
Unknown Carboxylic Acid With 3rd Highest Conc.	UNKCARBACID3
Unknown Carboxylic Acid With 4th Highest Conc.	UNKCARBACID4
Unknown Carboxylic Acid With 5th Highest Conc.	UNKCARBACID5
Unknown Carboxylic Acid With 6th Highest Conc.	UNKCARBACID6
Unknown Carboxylic Acid With 7th Highest Conc.	UNKCARBACID7
Unknown Carboxylic Acid With 8th Highest Conc.	UNKCARBACID8
Unknown Carboxylic Acid With 9th Highest Conc.	UNKCARBACID9
Unknown Cycloalkane/alkene with highest concentration	UNKCYCALKA_E1
Unknown Cycloalkane/alkene with 10th highest concentration	UNKCYCALKA_E10
Unknown Cycloalkane/alkene with 11th highest concentration	UNKCYCALKA_E11
Unknown Cycloalkane/alkene with 12th highest concentration	UNKCYCALKA_E12
Unknown Cycloalkane/alkene with 2nd highest concentration	UNKCYCALKA_E2
Unknown Cycloalkane/alkene with 3rd highest concentration	UNKCYCALKA_E3
Unknown Cycloalkane/alkene with 4th highest concentration	UNKCYCALKA_E4
Unknown Cycloalkane/alkene with 5th highest concentration	UNKCYCALKA_E5
Unknown Cycloalkane/alkene with 6th highest concentration	UNKCYCALKA_E6
Unknown Cycloalkane/alkene with 7th highest concentration	UNKCYCALKA_E7
Unknown Cycloalkane/alkene with 8th highest concentration	UNKCYCALKA_E8
Unknown Cycloalkane/alkene with 9th highest concentration	UNKCYCALKA_E9
Cyclic Hydrocarbon w/ the 1st highest Concentration	Unkcychcarb1
Cyclic Hydrocarbon w/ the 2nd highest Concentration	Unkcychcarb2
Cyclic Hydrocarbon w/ the 3rd highest Concentration	Unkcychcarb3
Cyclic Hydrocarbon w/ the 4th highest Concentration	Unkcychcarb4
Cyclic Hydrocarbon w/ the 5th highest Concentration	Unkcychcarb5
Cyclic Hydrocarbon w/ the 6th highest Concentration	Unkcychcarb6
Cyclic Hydrocarbon w/ the 7th highest Concentration	Unkcychcarb7
Cyclic Hydrocarbon w/ the 8th highest Concentration	Unkcychcarb8

Table A-15	
Chemical_Name	Cas_rn
Cyclic Hydrocarbon w/ the 9th highest Concentration	Unkcychcarb9
Cycloalkane w/ the 10th highest Conc.	Unkcylalkane10
Cycloalkane w/ the 11th highest Conc.	Unkcylalkane11
Cycloalkane w/ the 5th highest Conc.	Unkcylalkane5
Cycloalkane w/ the 6th highest Conc.	Unkcylalkane6
Cycloalkane w/ the 7th highest Conc.	Unkcylalkane7
Cycloalkane w/ the 8th highest Conc.	Unkcylalkane8
Cycloalkane w/ the 9th highest Conc.	Unkcylalkane9
Unknown Decahydronaphthalene Isomer With 1st Highest Conc.	UNKDHN1
Unknown Decahydronaphthalene Isomer With 2nd Highest Conc.	UNKDHN2
Decahydronaphthalene Isomer with 3rd highest concentration	UNKDHN3
Decahydronaphthalene Isomer with 4th highest concentration	UNKDHN4
Decahydronaphthalene Isomer with 5th highest concentration	UNKDHN5
Unknown Ester	UNKESTER1
POLYCYCLIC HYDROCARBON	UNKHDRPOLY
UNKNOWNNOXYHYDROCARBON	UNKHYDROC
Unknown Hydrocarbons With 1st Highest Conc.	UNKHYDROCARB1
Unknown Hydrocarbons With 10th Highest Conc.	UNKHYDROCARB10
Unknown Hydrocarbons With 11th Highest Conc.	UNKHYDROCARB11
Unknown Hydrocarbons With 2nd Highest Conc.	UNKHYDROCARB2
Unknown Hydrocarbons With 3rd Highest Conc.	UNKHYDROCARB3
Unknown Hydrocarbons With 4th Highest Conc.	UNKHYDROCARB4
Unknown Hydrocarbons With 5th Highest Conc.	UNKHYDROCARB5
Unknown Hydrocarbons With 6th Highest Conc.	UNKHYDROCARB6
Unknown Hydrocarbons With 7th Highest Conc.	UNKHYDROCARB7
Unknown Hydrocarbons With 8th Highest Conc.	UNKHYDROCARB8
Unknown Hydrocarbons With 9th Highest Conc.	UNKHYDROCARB9
Unknown ketone with the highest Concentration.	UNKKETONE1
UNKNOWN KETONE WITH THE HIGHEST CONC.	UNKKETONES1
1-METHYLDECAHYDRONAPHTHALENE, UNKNOWN COMPOUND W/HIGHEST CONC.	UNKMDHN_UNK
UNKNOWN DECAHYDRO-METHYL NAPHTHALENE WITH THE HIGHEST CONC.	UNKNAPDECM1
UNKNOWN DECAHYDRO-METHYL NAPHTHALENE WITH THE 2ND HIGHEST CONC.	UNKNAPDECM2
UNKNOWN DECAHYDRO-METHYL NAPHTHALENE WITH THE 3RD HIGHEST CONC.	UNKNAPDECM3
UNKNOWN DECAHYDRO-DI METHYL NAPHTHALENE WITH THE HIGHEST CONC.	UNKNAPDECMET1
Unknown Naphthalenes-C1 (Total)	UNKNAPHC1
Unknown Naphthalenes-C2 (Total)	UNKNAPHC2
Unknown Naphthalenes-C3 (Total)	UNKNAPHC3
Unknown Naphthalenes-C4 (Total)	UNKNAPHC4
Unknown Naphthalenes-C5 (Total)	UNKNAPHC5
UNKNOWN DECAHYDRO-METHYL NAPHTHALENE ISOMER WITH THE HIGHEST CONC.	UNKNDMISO1
UNKNOWN1	UNKNOWN-1
UNKNOWN10	UNKNOWN-10
UNKNOWN2	UNKNOWN-2

Table A-15	
Chemical_Name	Cas_rn
UNKNOWN3	UNKNOWN-3
UNKNOWN4	UNKNOWN-4
UNKNOWN5	UNKNOWN-5
UNKNOWN6	UNKNOWN-6
UNKNOWN7	UNKNOWN-7
UNKNOWN8	UNKNOWN-8
UNKNOWN9	UNKNOWN-9
UNKNOWN3.92	UNKNOWN_3.92
UNKNOWN7.61	UNKNOWN_7.61
Unknown With 1st Highest Conc.	UNKNOWN1
Unknown With 10th Highest Conc.	UNKNOWN10
Unknown With 11th Highest Conc.	UNKNOWN11
Unknown With 12th Highest Conc.	UNKNOWN12
Unknown With 13th Highest Conc.	UNKNOWN13
Unknown With 14th Highest Conc.	UNKNOWN14
Unknown With 15th Highest Conc.	UNKNOWN15
Unknown With 16th Highest Conc.	UNKNOWN16
Unknown With 17th Highest Conc.	UNKNOWN17
Unknown With 18th Highest Conc.	UNKNOWN18
Unknown With 19th Highest Conc.	UNKNOWN19
Unknown With 2nd Highest Conc.	UNKNOWN2
Unknown With 20th Highest Conc.	UNKNOWN20
Unknown With 21st Highest Conc.	UNKNOWN21
Unknown With 22nd Highest Conc.	UNKNOWN22
Unknown With 23rd Highest Conc.	UNKNOWN23
Unknown With 24th Highest Conc.	UNKNOWN24
Unknown With 25th Highest Conc.	UNKNOWN25
UNKNOWN26	UNKNOWN26
UNKNOWN27	UNKNOWN27
UNKNOWN28	UNKNOWN28
UNKNOWN29	UNKNOWN29
Unknown With 3rd Highest Conc.	UNKNOWN3
UNKNOWN30	UNKNOWN30
UNKNOWN WITH 3RD HIGHEST ONCE. A	UNKNOWN3A
UNKNOWN WITH 3RD HIGHESTCONC. CONC. B	UNKNOWN3B
Unknown With 4th Highest Conc.	UNKNOWN4
Unknown With 5th Highest Conc.	UNKNOWN5
Unknown With 6th Highest Conc.	UNKNOWN6
Unknown With 7th Highest Conc.	UNKNOWN7
UNKNOWN WITH 7TH HIGHEST CONC. A	UNKNOWN7A
UNKNOWN WITH 7TH HIGHEST CONC. B	UNKNOWN7B
UNKNOWN WITH 7TH HIGHEST CONC. C	UNKNOWN7C
Unknown With 8th Highest Conc.	UNKNOWN8
Unknown With 9th Highest Conc.	UNKNOWN9
UNKNOWN9.07	UNKNOWN9.07
unknown9.48	UNKNOWN9.48
Unknown Silanol1 With The Highest Conc.	UNKNOWNASILANOL1
Unknown Organic Acid 1st With Highest Conc.	UNKORGANACID1
Unknown Organic Acid 2nd With Highest Conc.	UNKORGANACID2
Unknown Oxygenated Compound With 1st Highest Conc.	UNKOXYGENATED1



<b>Table A-15</b>	
<b>Chemical_Name</b>	<b>Cas_rn</b>
Unknown Oxygenated Compound With 2nd Highest Conc.	UNKOXYGENATED2
UNKNOWN OXYGENATED HYDROCARBON WITH THE HIGHEST CONCENTRATION	UNKOXYHC1
Unknown PAHs With 1st Highest Conc.	UNKPAH1
Unknown PAHs With 10th Highest Conc.	UNKPAH10
Unknown PAHs With 2nd Highest Conc.	UNKPAH2
Unknown PAHs With 3rd Highest Conc.	UNKPAH3
Unknown PAHs With 4th Highest Conc.	UNKPAH4
Unknown PAHs With 5th Highest Conc.	UNKPAH5
Unknown PAHs With 6th Highest Conc.	UNKPAH6
Unknown PAHs With 7th Highest Conc.	UNKPAH7
Unknown PAHs With 8th Highest Conc.	UNKPAH8
Unknown PAHs With 9th Highest Conc.	UNKPAH9
UNKNOWN PATTERNS IN THE CHROMATOGRAM	UNKPATTGC
Unknown PCB With 1st Highest Conc.	UNKPCB1
Unknown PCB With 2nd Highest Conc.	UNKPCB2
Unknown PCB With 3rd Highest Conc.	UNKPCB3
Unknown PCB With 4th Highest Conc.	UNKPCB4
Unknown PCB With 5th Highest Conc.	UNKPCB5
Unknown PCB With 6th Highest Conc.	UNKPCB6
Unknown PCB With 7th Highest Conc.	UNKPCB7
Unknown PCB With 8th Highest Conc.	UNKPCB8
UNKNOWN PHTHALATEERTAR	UNKPESTER
Unknown Siloxane With 1st Highest Conc.	UNKSILOXANE1
Unknown Siloxane With 2nd Highest Conc.	UNKSILOXANE2
Straight Alkane w/ the 1st highest Conc.	Unkstghtalk1
Straight Alkane w/ the 10th highest Conc.	Unkstghtalk10
Straight Alkane w/ the 11th highest Conc.	Unkstghtalk11
Straight Alkane w/ the 12th highest Conc.	Unkstghtalk12
Straight Alkane w/ the 2nd highest Conc.	Unkstghtalk2
Straight Alkane w/ the 3rd highest Conc.	Unkstghtalk3
Straight Alkane w/ the 4th highest Conc.	Unkstghtalk4
Straight Alkane w/ the 5th highest Conc.	Unkstghtalk5
Straight Alkane w/ the 6th highest Conc.	Unkstghtalk6
Straight Alkane w/ the 7th highest Conc.	Unkstghtalk7
Straight Alkane w/ the 9th highest Conc.	Unkstghtalk9
Unknown Semivolatile With 1st Highest Conc.	UNKSV1
Unknown Semivolatile With 10th Highest Conc.	UNKSV10
Unknown Semivolatile With 2nd Highest Conc.	UNKSV2
Unknown Semivolatile With 3rd Highest Conc.	UNKSV3
Unknown Semivolatile With 4th Highest Conc.	UNKSV4
Unknown Semivolatile With 5th Highest Conc.	UNKSV5
Unknown Semivolatile With 6th Highest Conc.	UNKSV6
Unknown Semivolatile With 7th Highest Conc.	UNKSV7
Unknown Semivolatile With 8th Highest Conc.	UNKSV8
Unknown Semivolatile With 9th Highest Conc.	UNKSV9
FURAN, TETRAHYDRO-TETRAMETHYL- ISOMER	UNKTTFISO1
Substituted 1H-Indene with the highest concentration	UNKV1HINDENE1

Table A-15	
Chemical_Name	Cas_rn
Substituted 1H-Indene with the second highest concentration	UNKV1HINDENE2
Unknown 2-methyl-1-Propene with 1st highest Conc.	UNKV2M1P1
Unknown 2-methyl-1-Propene with 1st highest Conc.	UNKV2M1P2
2-Methyldecalin Isomers + C12H26 Compound With 1st Highest Conc.	UNKV2MIC12H261
C10H20 + Unidentified compound with 1st highest Conc.	UNKVC10H20_UC1
1-Neopentylbenzene compound with the highest concentration	UNKVC11H16_1
C13H14 Compound with 1st highest Conc.	UNKVC13H141
Unknown C13H26 Compound with the 1st highest concentration	UNKVC13H261
C14H28 compound with 1st highest Conc.	UNKVC14H281
C14H28 Alkene with 1st highest Conc.	UNKVC14H28ALKE1
C4H8 Alkene with the highest concentration	UNKVC4H8ALKENE1
C9H10O compound with the highest concentration	UNKVC9H10O_1
C9H12O compound with 1st highest Conc.	UNKVC9H12O1
Dimethylnaphthalene Isomer with 1st highest Conc.	UNKVDMNISO1
Dimethylnaphthalene Isomer with 2nd highest Conc.	UNKVDMNISO2
Dimethylnaphthalene Isomer with 3rd highest Conc.	UNKVDMNISO3
Dimethylnaphthalene Isomer with 4th highest Conc.	UNKVDMNISO4
Dimethylnaphthalene Isomer with 5th highest Conc.	UNKVDMNISO5
Hydroxypropyl Methacrylate Isomer	UNKVHMI1
Methoxy-Phenyl-Oxime	UNKVMPO1
n-Dodecane + Unidentified Compound with the highest concentration	UNKVnD_UC1
Unknown Volatile Organic With 1st Highest Conc.	UNKVOA1
Unknown Volatile Organic With 10th Highest Conc.	UNKVOA10
Unknown Volatile Organic With 2nd Highest Conc.	UNKVOA2
Unknown Volatile Organic With 3rd Highest Conc.	UNKVOA3
Unknown Volatile Organic With 4th Highest Conc.	UNKVOA4
Unknown Volatile Organic With 5th Highest Conc.	UNKVOA5
Unknown Volatile Organic With 6th Highest Conc.	UNKVOA6
Unknown Volatile Organic With 7th Highest Conc.	UNKVOA7
Unknown Volatile Organic With 8th Highest Conc.	UNKVOA8
Unknown Volatile Organic With 9th Highest Conc.	UNKVOA9
Substituted Tetrahydronaphthalene with the highest concentration	UNKVSUBTHN1
Substituted Tetrahydronaphthalene with the Second highest concentration	UNKVSUBTHN2
Substituted Tetrahydronaphthalene + C13H12 compound	UNKVSUBTHNC13H1
Unknown Tetradecene isomer With 1st Highest Concentration	UNKVTDISO1
UNSTURATED HYDROCARBON	UNSATHYDRC
Uranium, Soluble Salts	USOLSALTS
URANIUM, TOTAL	UTOT
Unit Weight	UW
MERCURY SPECIATION ANALYTE-VOLATILE HG	V-E-HG
2-VINYL-2,3-DIHYDROBENZOFURAN	V2DHBZ23
VOLATILE ACIDS AS ACETIC ACID	VAA
VINYL BROMIDE	VB
Vanadium and Compounds	VC

Table A-15	
Chemical_Name	Cas_rn
vcA REDUCTASE	VCRA
VISCERA	VISC
TOTAL VOC TICs	VOCTIC
Void Ratio Of Soils	VOIDRATIO
SPLP LEACHATE VOLUME, SYNTHETIC PRECIPITATION LEACHING PROCEDURE	VOL_SPLP
Volatile Organic Hydrocarbons With 1st Highest Conc.	VOLHYDROCARB1
Volatile Organic Hydrocarbons With 2nd Highest Conc.	VOLHYDROCARB2
Volatile Organic Hydrocarbons With 3rd Highest Conc.	VOLHYDROCARB3
Volatile Organic Hydrocarbons With 4th Highest Conc.	VOLHYDROCARB4
Volatile Organic Hydrocarbons With 5th Highest Conc.	VOLHYDROCARB5
Volatile Organic Hydrocarbons With 6th Highest Conc.	VOLHYDROCARB6
VOLATILE ORGANIC HYDROCARBONS WITH 7TH HIGHEST CONC.	VOLHYDROCARB7
VOLATILE ORGANIC HYDROCARBONS WITH 8TH HIGHEST CONC.	VOLHYDROCARB8
Volatile Petroleum Hydrocarbons C5-C8 Aliphatic	VPHC5C8AL
Volatile Petroleum Hydrocarbons C8-C12 Aliphatic	VPHC8C12AL
Volatile Petroleum Hydrocarbons C9-C10 Aromatic	VPHC9C10AR
Volatile Petroleum Hydrocarbons C9-C12 Aliphatic	VPHC9C12AL
Volume of Rock	VR
VARAMID ML 1	VRDML1
Volume of Solids	VS
Volatile Suspended Solids	VSS
Volatile Total Dissolved Solids	VTDS
Volume of Voids	VVOIDS
METHYLPHOSPHONOTHIOIC ACID S-[2-{BIS(1-METHYLETHYL)AMINO}ETHYL] O-ETHYL ESTER	VX
MERCURY SPECIATION ANALYTE- WATER SOLUBLE HG	W-S-HG
WEAK ACID SOLUBLE IRON, TOTAL FE	WASFE_TOTFE
WEAK ACID SOLUBLE FERROUS IRON	WASFEII
WEAK ACID SOLUBLE FERRIC IRON	WASFEIII
WEAK ACID SOLUBLE DIVALENT MANGANESE	WASMNII
Depth of water	Water_Dep
WEIGHT	WEIGHT
WHOLE FISH	WHOL
WALLEYE	WLEY
Wet Mass of Rock in Air	WMR_A
Wet Mass of Rock + Wax in Air	WMR_WA
Wet Mass of Rock + Wax in Water	WMR_WW
WASTE OIL C25+ (I.E. MOTOR OIL, HYDRAULIC FLUID)	WOIL
SPLP LEACHATE WEIGHT, SYNTHETIC PRECIPITATION LEACHING PROCEDURE	WT_SPLP
Wet Unit Weight	WUW
Soil wet density	WUW-G/CM3
Weight of Wax	WW
HALOMETHANES	XME
XYLENES (M & P)	XYLENES-MP
XYLENES, O & M	XYLENES1213

Table A-15	
Chemical_Name	Cas_rn
XYLENES, O & P	XYLENES1214
M,P-XYLENE (SUM OF ISOMERS)	XYLMP
Yttrium 88	Y-88
(Z)5,5-DIMETHYL-2-HEXENE	ZDM55HX2

**Table A-16 Lab analytical method**

Lab_AnI_Method_Name	Description
1010MOD	TEST METHOD FOR FLASHPOINT MODIFIED
1311/6010B/7470A	TCLP METALS
1311/8081A	TCLP PESTICIDES
1311/8151A	TCLP HERBICIDES
1311/8260B	TCLP VOC
1311/8270C	TCLP SVOC
1311/8321	TCLP NON-VOLATILE COMPOUNDS
1312/6010B/7470A	SPLP METALS
1312/6010C/7470A	SPLP METALS
1312/8081A	SPLP PESTICIDES
1312/8151A	SPLP HERBICIDES
1312/8260B	SPLP VOC
1312/8270C	SPLP SVOC
13C/12C INORG	CARBON 13/12 ISOTOPE
1664	Oil and Grease (HEM)
1668C	PCB CONGENERS
1697M	STERIODS & ENDOCRINE DISRUPTING COMPOUNDS
18O/16O RATIO	OXYGEN 18/16 ISOTOPE
2216	
2540B	
3550C	ULTRASONIC EXTRACTION
3620C	FLORISIL CLEANUP
4500 CLB	
4500-CL E	CHLORIDE
4500-S F	"Sulfides" in groundwater samples as an indicator of monitored natural attenuation
5035A-1	ANALYSIS OF SOIL FOR VOCs LOW LEVEL COLLECTION PREPARATION
5035A-2	ANALYSIS OF SOIL FOR VOCs HIGH LEVEL COLLECTION PREPARATION USING CHEMICAL PRESERVATIVE IN THE FIELD
5035A-3	ANALYSIS OF SOIL FOR VOCs HIGH LEVEL COLLECTION PREPARATION WITHOUT USING CHEMICAL PRESERVATION
522	Determination of 1,4-Dioxane in Drinking Water by Solid Phase Extraction (SPE) and Gas Chromatography Mass Spectrometry (GC/MS) with Selected Ion Monitoring (SIM)

Lab_Anل_Method_Name	Description
5220 D	STANDARD METHODS FOR THE EXAMINATION OF WATER AND WASTEWATER, 20TH EDITION: "CHEMICAL OXYGEN DEMAND- CLOSED REFLUX, COLORIMETRIC METHOD"
6010B	TCLP METALS
6010B AND 6020	6010B AND 6020
6010C	INDUCTIVELY COUPLED PLASMA-ATOMIC EMISSION SPECTROMETRY
6020A	INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY
7010	GRAPHITE FURNACE ATOMIC ABSORPTION SPECTROPHOTOMETRY
7471B	MERCURY IN SOLID OR SEMISOLID WASTE (MANUAL COLD-VAPOR TECHNIQUE)
8015C	NONHALOGENATED ORGANICS USING GC/FID
8015D	NONHALOGENATED ORGANICS USING GC/FID
8081A(SNB)	8081A(SNB)
8082(S) MODIFIED	8082(S) MODIFIED
8151(S)	8151(S)
8260C	VOLATILE ORGANIC COMPOUNDS BY GAS CHROMATOGRAPHY/ MASS SPECTROMETRY (GC/MS)
8270	
8270D	SEMIVOLATILE ORGANIC COMPOUNDS BY GC/MS
8330A	NITROAROMATICS AND NITRAMINES BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY (HPLC)
9030B	9030B
9034 MODIFIED	Sulfide, Reactive
9045B	9045B
9050AM	Specific Conductance (Soil)
9056A	DETERMINATION OF INORGANIC ANIONS BY ION CHROMATOGRAPHY
9056AMOD	DETERMINATION OF INORGANIC ANIONS BY ION CHROMATOGRAPHY MODIFIED
9222-B	TOTAL COLIFORM, MFP
9222-D	FECAL COLIFORM, MFP
A203	CALCIUM CARBONATE SATURATION
A205	SPECIFIC CONDUCTIVITY
A209A	TOTAL SOLIDS DRIED AT 103-105'C
A209B	TOTAL DISSOLVED SOLIDS DRIED AT 180'C
A209C	TOTAL SUSPENDED SOLIDS, DRIED AT 103-105'C
A209F	TOTAL, FIXED, AND VOLATILE SOLIDS IN SOLID AND SEMISOLID SAMPLES
A2120B	COLOR, VISUAL COMPARISON
A2310BM-ACLDA	STANDARD METHOD FOR ALKALINTY BY TITRATION METHOD, MODIFIED BY ACCUTEST LABORATORIES, DAYTON, OH
A2320	STANDARD METHOD FOR ALKALINTY
A2320B	STANDARD METHOD FOR ALKALINITY
A2340B	HARDNESS BY CALCULATION
A2340BB	HARDNESS BY CALCULATION

Lab_AnI_Method_Name	Description
A2340C	HARDNESS BY TIRATION
A2540C	TOTAL DISSOLVED SOLIDS
A2540D	TOTAL SUSPENDED SOLIDS
A2540G	PERCENT SOLID CONTENT BY MASS
A2580B	Oxidation-Reduction Potential
A2710F	SPECIFIC GRAVITY
A2720C	SLUDGE DIGESTER GAS GC/TCD METHOD FOR CH <sub>4</sub> , CO <sub>2</sub> , N, H, H <sub>2</sub> S, O
A303A	METALS (BY DIRECT ASPIRATION INTO AN AIR-ACETYLENE FLAME)
A303C	DETERMINATION OF AL,* BA, BE, *MO, OS, RE, SI, TH, TI & V BY DIRECT AS
A303E	DETERM. OF AS & SE BY CONVERSION TO THEIR HYDRIDES BY SODIUM BOROHYDRI
A3113	METALS BY ELECTROTHERMAL AA SPECTROMETRY
A3113B	METALS BY ELECTROTHERMAL AA SPECTROMETRY
A312B	CHROMIUM, HEXAVALENT (COLORIMETRIC METHOD)
A314A	HARDNESS BY CALCULATION
A3500D	STANDARD METHODS FOR THE DETERMINATION OF METALS
A403	ALKALINITY
A405	BROMIDE
A406B	TITRIMETRIC METHOD FOR FREE CARBON DIOXIDE
A407A	CHLORIDE (ARGENTOMETRIC)
A407B	CHLORIDE (MERCURIC NITRATE METHOD)
A4110	INORGANIC ANIONS IN WATER BY IONCHROMATOGRAPHY
A412D	TOTAL CYANIDE COLORIMETRIC METHOD
A412E	CYANIDE, BY ION SELECTION ELECTRODE
A412F	CYANIDE, AMENABLE TO CHLORINATION
A413B	FLUORIDE, ELECTRODE METHOD
A413C	FLUORIDE (SPADNS)
A417C	NITROGEN (AMMONIA) PHENATE METHOD
A417G	AMONIA
A418B	NITRATE ELECTRODE SCREENING METHOD
A418C	NITROGEN (NITRATE) CADMIUM REDUCTION METHOD
A418F	NITROGEN (NITRATE, AUTOMATED CADMIUM REDUCTION METHOD)
A419	NITROGEN (NITRITE)
A423	PH VALUE
A424G	PHOSPHATE (ASCORBIC ACID REDUCTION)
A425C	SILICA, MOLYBDOSILICATE METHOD
A426C	SULFATE TURBIDIMERIC METHOD
A426D	SULFATE (AUTOMATED METHYLTHYMOL BLUE METHOD)
A4500B	THE DETERMINATION OF INORGANIC NON-METALLIC CONSTITUENTS

Lab_Anل_Method_Name	Description
A4500C	THE DETERMINATION OF INORGANIC NON-METALLIC CONSTITUENTS
A4500D	THE DETERMINATION OF INORGANIC NON-METALLIC CONSTITUENTS
A4500F	STANDARD METHODS A4500F
A503A	OIL AND GREASE, PARTITION - GRAVIMETRIC METHOD
A503D	OIL AND GREASE IN SOIL AND SLUDGE SAMPLES
A503DE	OIL AND GREASE IN SOIL AND SLUDGE WITH SILICA GEL HYDROCARBON REMOVAL
A506	TOTAL ORGANIC HALIDES (TOX)
A507	OXYGEN DEMAND (BIOCHEMICAL)
A508A	CHEMICAL OXYGEN DEMAND (COD)
A508B	CHEMICAL OXYGEN DEMAND (CLOSED REFLUX, TITRIMETRIC)
A509A	ORGANOCHLORINE PESTICIDES
A509B	CHLORINATED PHENOXY HERBICIDES
A510B	PHENOLS, CHLOROFORM EXTRACTION METHOD
A5210	5 DAY BIOCHEMICAL OXYGEN DEMAND TEST
A5220C	CHEMICAL OXYGEN DEMAND BY CLOSED REFLUX, TITRATION
A5310B	STANDARD METHOD FOR THE DETERMINATION OF TOTAL ORGANIC CARBON, COMBUST
A5520	OIL AND GREASE
A5520C	SM5520C-PARTITION-IR OIL AND GREASE DETERMINATION
A703	GROSS ALPHA-GROSS BETA
A704	TOTAL RADIOACTIVE STRONTIUM AND STRONTIUM 90 IN WATER
A705	TOTAL RADIUM
A706	RADIUM-226 BY RADON IN WATER (SOLUBLE, SUSPENDED, AND TOTAL)
A707	RADIUM-228 (SOLUBLE) (TENTATIVE)
A708	TRITIUM
A709	RADIOACTIVE CESIUM
A710A	RADIOACTIVE IODINE, PRECIPITATION METHOD
A711	URANIUM
A711A	URANIUM RADIOCHEMICAL (TENTATIVE)
A907A	TOTAL BACTERIA (POUR PLATE METHOD)
A907B	TOTAL BACTERIA (SPREAD PLATE METHOD)
A907C	TOTAL BACTERIA (MEMBRANE FILTER METHOD)
A908C	FECAL COLIFORM, MPN PROCEDURE
A909A	STANDARD TOTAL COLIFORM, MEMBRANE FILTER TECHNIQUE
A918A	IRON BACTERIA
A9215B	HETEROTROPHIC PLATE COUNT, POUR PLATE METHOD
A9215C	HETEROTROPHIC PLATE COUNT - SPREAD PLATE METHOD
A9221E	MULTIPLE TUBE FERMENTATION TECHNIQUE FOR TOTAL AND FECAL COLIFORM
ACID	METHOD FOR THE DETERMINATION OF PERCENT ACID

Lab_Anل_Method_Name	Description
AK101	GASOLINE RANGE ORGANICS, ALASKA DEPT. OF ENVIRONMENTAL CONSERVATION
AK102	DIESEL RANGE ORGANICS, ALASKA DEPT. OF ENVIRONMENTAL CONSERVATION
AK103	RESIDUAL RANGE ORGANICS, ALASKA DEPT. OF ENVIRONMENTAL CONSERVATION
ALPHA SPECTROMETRY	THE QUANTIFICATION OF RADIOISOTOPE ACTIVITY BY COUNTING ASSOCIATED ALPHA EMISSIONS
ALPHASPECT,RADONEMAN	THE QUANTIFICATION OF RADIOISOTOPE ACTIVITY BY ALPHA SPECTROMETRY-RADON EMANATION
AM19GA	MICROSEEPS METHOD FOR HYDROGEN IN GROUNDWATER
AM20C3AX	AM20C3AX
AM20GAX	Micorseeps Labs In-house Method For Dissolved Gases
AM21G	VOLATILE FATTY ACIDS BY IC
AM23G	LOWER-LEVEL VOLATILE FATTY ACIDS
AM4.02	MICROSEEPS AIR AND VAPOR ANALYSIS
AMIBA	AQUEOUS AND MINERAL INTRINSIC BIOREMEDIATION ASSESSMENT
APIRPC	API RP-40 RECOMMENDED PRACTICE FOR CORE ANALYSIS, BULK DENSITY
AS9302	BULK DENSITY
ASA245	PHOPHORUS SOLUBLE IN DILUTE-ACID-FLUORIDE ASA 24-5.1, AVAILABILITY IND
ASTM 4643-00	
ASTM D3977C	SEDIMENT CONCENTRATION IN WATER SAMPLES WET-SIEVING-FILTRATION
ASTM D516-90(1995)	STANDARD TEST METHOD FOR SULFATE ION IN WATER
ASTM D5504-08	Standard test method to identify and quantify sulfur compounds from varies of odor-causing sulfur compounds
ASTM D5504-12	Standard test method to identify and quantify sulfur compounds from varies of odor-causing sulfur compounds
ASTM_D3972_02	Standard Test Method for Isotopic Uranium in Water by Radiochemistry
ASTM_D5174	Standard Test Method for Trace Uranium in Water by Pulsed-Laser Phosphorimetry
ASTMD129	STANDARD TEST FOR SULFUR IN PETROLEUM PRODUCTS (GEN. HIGH PRESSURE DECOMP. DEVICE METHOD)
ASTMD1475-98(08)	ASTM D1475-98(08)
ASTMD1498-00	Oxidation-Reduction Potential of Water as a Field Parameter
ASTMD2015	ASTM D2015
ASTMD3279	pH (Soil)
ASTMD445-CST	VISCOSITY OF OIL OR FUEL
ASTMD4464	STANDARD TEST FOR PARTICLE SIZE DISTRIBUTION OF CATALYTIC MATERIAL BY LASER LIGHT SCATTERING



Lab_Anل_Method_Name	Description
ASTMD4809-06	ASTM D4809-06
ASTME203-01	STANDARD TEST METHOD FOR WATER USING VOLUMETRIC KARL FISCHER TITRATION
AVS	MODIFIED METHOD FOR THE COLORIMETRIC DETERMINATION OF ACID VOLATILE SU
AVS/SEM	ACID VOLITILE SULFIDES/SIMULTANEOUSLY EXTRACTED METALS (ALLEN ET AL 1991)
BAL3900	LABORATORY SPECIFIC METHOD FOR MERCURY SPECIATION
BASE	METHOD FOR THE DETERMINATION OF PERCENT BASE
BLOOM AND LIANG	BLOOM(1989) AND LIANG ET.AL.(1994)
BNASIM	GC/MS-SIM ANALYSIS OF SELECTED BNA'S FROM SW8270.
BS1377	BULK DENSITY (WATER DISPLACEMENT), MANUAL OF SOIL LABORATORY TESTING,
C-123	C-123 from Peninsula
C-89	C-89 from Peninsula
C-94/EPA 300	Anion Analyses
C200.7	ICP METALS (TCL)
C204.2	ANTIMONY (TCL)
C206.2	ARSENIC (TCL)
C213.2	CADMIUM (AA, FURNACE TECHNIQUE) (TCL)
C239.2	LEAD (FURNACE TECHNIQUE) (TCL)
C245.1	MERCURY (TCL)
C245.2	MERCURY, AUTOMATED COLD VAPOR (TCL)
C245.5	MERCURY ANALYSIS IN SOIL/SEDIMENT BY MANUAL COLD VAPOR TECHNIQUE (TCL)
C258.1	POTASSIUM (AA, FURNACE TECHNIQUE) (TCL)
C270.2	SELENIUM (TCL)
C273.1	SODIUM (AA, FURNACE TECHNIQUE) (TCL)
C279.2	THALLIUM (TCL)
C335.2	CYANIDE (TCL)
CAAIR	AIR SAMPLE ANALYSES
CACARB	THE DETERMINATION OF VOLATILE SULFUR COMPOUNDS IN AIR BY GC/RPD (CARB
CALC	CALCULATED ANALYTICAL PARAMETER
CALCULATION	CALCULATED RESULTS
CAPBO	DETERMINATION OF ORGANIC LEAD DHS METHOD
CARBV	CARB METHOD FOR BTEX IN AMBIENT AIR BY GC/PID
CARO	EPA BIOACCUMULATION METHOD FOR THE DETERMINATION OF PCB AROCLORS
CATFH	TOTAL FUEL HYDROCARBONS: LUFT METHOD (CALIFORNIA)
CBC01.2	CLP SOW for PCB Congener Analysis
CENSUS	A MOLECULAR BIOLOGICAL TOOL (MBT) USING A NUCLEIC ACID BASED APPROACH TO QUANTIFY SPECIFIC MICROORGANISMS ASSOCIATED WITH BIOREMEDIATION
CMET	CLP METHOD FOR THE DETERMINATION OF METALS (TCL)

Lab_Anل_Method_Name	Description
CN	UNKNOWN METHOD FOR CYANIDE
CNFTTEL	COLUMBIA NATIONAL FISHERIES RESEARCH LABORATORY METHOD FOR THE DETERMI
CP288	SENCORE COLOR ANALYZER
CPEST	CLP PESTICIDES (TCL)
CSGAS	THE DETERMINATION OF CSGAS IN SOIL AND WATER, GC/ECD METHOD
CSVOL	SEMI-VOLATILE ORGANIC COMPOUNDS (TCL)
CV	CENTRAL LAB PROGRAM STANDARD METH. DET. OF VOLITILES IN GROUND WATER
CVOL	VOLATILE ORGANIC COMPOUNDS (TCL)
D1140	AMOUNT OF MATERIAL IN SOILS FINER THAN THE # 200 (75-UM) SIEVE
D1385	HYDRAZINE (SPECTROPHOTOMETRIC)
D1498	DETERMINATION OF THE OXIDATION-REDUCTION POTENTIAL OF WATER
D1498M-ACLDA	ASTM STANDARD TEST FOR OXIDATION-REDUCTION POTENTIAL OF WATER, MODIFIED BY ACCUTEST LABORATORIES, DAYTON, OH
D1556	DENSITY OF SOIL IN PLACE BY THE SAND-CONE METHOD
D1890	BETA PARTICLE RADIOACTIVITY OF WATER
D1943	ALPHA PARTICLE RADIOACTIVITY OF WATER
D1945	ANALYSIS OF NATURAL GAS BY GAS CHROMATOGRAPHY
D1946	DETERMINATION OF FIXED OR REFORMED GASES BY GC
D2036C	WEAK ACID DISSOCIABLE CYANIDE, COLORIMETRIC DETERMINATION
D2166	UNCONFINED COMPRESSIVE STRENGTH OF COHESIVE SOIL
D2167	DENSITY & UNIT WEIGHT OF SOIL IN PLACE BY THE RUBBER BALLOON METHOD
D2216	PERCENT WATER (MOISTURE) CONTENT BY MASS
D2325	CAPILLARY-MOISTURE RELATIONSHIPS FOR COARSE- & MEDIUM-TEXTURED SOILS B
D2340B	HARDNESS IN WATER BY EDTA TITRATION
D240	HEAT OF COMBUSTION OF LIQUID HYDROCARBON FUELS BY BOMB CALORIMETER
D2434	PERMEABILITY
D2460	RADIONUCLIDES OF RADIUM IN WATER
D2487	CLASSIFICATION OF SOILS, FOR ENGINEERING PURPOSES
D2622	SULFUR IN PETROLEUM PRODUCTS
D2937	DENSITY OF SOIL IN PLACE BY THE DRIVE-CYLINDER METHOD
D2974	TOTAL ORGANIC CONTENT
D3084	ASTM METHOD FOR ALPHA SPECTROMETRY OF WATER
D3152	CAPILLARY-MOISTURE RELATIONSHIPS FOR FINE-TEXTURED SOILS BY PRESSURE-M

Lab_Anل_Method_Name	Description
D3155	LIME CONTENT OF UNCURED SOIL-LIME MIXTURES
D3177	ASTM STANDARD TEST METHODS FOR TOTAL SULFUR IN THE ANALYSIS SAMPLE OF COAL AND COKE
D3328	ASTM METHOD FOR THE COMPARISON OF WATERBORNE PETROLEUM OILS BY GAS CHR
D3385	INFILTRATION RATE OF SOILS IN FIELD USING DOUBLE-RING INFILTROMETERS
D3416	TOTAL HYDROCARBONS, METHANE, AND CARBON MONOXIDE IN THE ATMOSPHERE GC
D3695	VOLATILE ALCOHOLS IN WATER BY DIRECT AQUEOUS INJECTION GC
D3865	STANDARD TEST METHOD FOR PLUTONIUM IN WATER BY ALPHA SPECTROMETRY
D3872-86	ASTM STANDARD TEST METHOD FOR FERROUS IRON IN IRON OXIDES
D3977	Sediment Concentration in Water Samples
D4017	STANDARD TEST METHOD FOR WATER IN PAINTS AND PAINT MATERIALS BY KARL FISCHER METHOD
D4129	TOTAL AND ORGANIC CARBON IN WATER OXIDATION BY COULOMETRIC DETECTION
D42-63	D42-63
D421	DRY PREPARATION OF SOIL SAMPLES FOR PARTICLE-SIZE ANALYSIS & DETERMINA
D4219	UNCONFINED COMPRESSIVE STRENGTH INDEX OF CHEMICAL-GROUTED SOILS
D422	GRAIN SIZE
D422_63	GRAIN SIZE ANALYSIS BY HYDROMETER AND SIEVE
D4221	DISPERSIVE CHARACTERISTICS OF CLAY SOIL BY DOUBLE HYDROMETER
D425	CENTRIFUGE MOISTURE EQUIVALENT OF SOILS
D427	SHRINKAGE FACTORS OF SOILS
D4282	CYANIDE, FREE, TOTAL FREE CYANIDE IN WATER AND WASTEWATER BY MICRODIFFUSION
D4318	LIQUID LIMIT, PLASTIC LIMIT, AND PLASTICITY INDEX OF SOILS
D4373	CALCIUM CARBONATE CONTENT OF SOILS
D4380	DENSITY OF BENTONITIC SLURRIES
D4381	SAND CONTENT BY VOLUME OF BENTONITIC SLURRIES
D4404-84	POROSITY
D445-CST	Viscosity
D4452	X-RAY RADIOGRAPHY OF SOIL-SAMPLES
D4525	PERMEABILITY OF ROCKS BY FLOWING AIR
D4531	BULK DENSITY OF PEAT AND PEAT PRODUCTS
D4542	PORE WATER EXTRACTION AND DETERMINATION OF THE SOLUBLE SALT
D4564	DENSITY OF SOIL IN PLACE BY THE SLEEVE METHOD

Lab_AnI_Method_Name	Description
D4643	DETERMINATION OF WATER (MOISTURE) CONTENT OF SOIL BY THE MICROWAVE
D482	STANDARD TEST METHOD FOR ASH FROM PETROLEUM PRODUCTS
D4972A	SOIL PH, PH METER METHOD
D4972B	SOIL PH, PH PAPER METHOD
D5057	ASTM International- Method for screening apparent specific gravity
D512A	CHLORIDE ION IN WATER
D516	SULFATE (AS SO <sub>4</sub> )
D5174	ASTM METHOD FOR TRACE URANIUM IN WATER BY PULSED LASER PHOSPHORIMETRY
D5504	STANDARD TEST METHOD FOR DETERMINATION OF SULFUR COMPOUNDS IN NATURAL GAS AND GASEOUS FUELS BY GAS CHROMATOGRAPHY AND CHEMILUMINESCENCE- (ASTM D5504)
D5755	Asbestos in Dust by Microvacuum Sampling- (ASTM D5755)
D5865	BTU, D5865 - GEOCHEMICAL TESTING
D5953	Standard Test Method for Determination of Non-methane Organic Compounds (NMOC) in Ambient Air Using Cryogenic Preconcentration and Direct Flame Ionization Detection- (ASTM D5953)
D6196-03(09)	STANDARD PRACTICE FOR SELECTION OF SORBENTS, SAMPLING, AND THERMAL DESORPTION ANALYSIS FOR VOLATILE ORGANIC COMPOUNDS IN AIR
D6196/TO-17	ASTM D6196-03(09) AND USPEA TO-17
D6913	STANDARD TEST METHODS FOR PARTICLE-SIZE DISTRIBUTION (GRADATION) OF SOILS USING SIEVE ANALYSIS
D7065-06M	SVOCS BY GC/MS
D7263	Bulk Density (ASTM D7263)
D7928	STANDARD TEST METHOD FOR PARTICLE-SIZE DISTRIBUTION (GRADATION) USING SEDIMENTATION ANALYSIS
D854	SPECIFIC GRAVITY OF SOILS
D93_90	FLASHPOINT ASTM METHOD
DCNDMA	DATAChem LABS METHOD FOR N-NITROSODIMETHYLAMINE BY GC/MS SIM
DEAN (1974)	DEAN (1974)
DISGAS	METHOD FOR THE DETERMINATION OF DISSOLVED GAS
DISMET	CLP METHOD FOR THE DETERMINATION OF DISSOLVED METALS
DOC	DISSOLVED ORGANIC CARBON
E110.1	COLOR (COLORIMETRIC, ADMI)
E110.2	COLOR (COLORIMETRIC-PLATINUM-COBALT)
E110.3	COLOR (SPECTROPHOTOMETRIC)
E120.1	SPECIFIC CONDUCTANCE
E130.1	HARDNESS, TOTAL (COLORIMETRIC, AUTOMATED EDTA)
E130.2	HARDNESS, TOTAL (TITRIMETRIC)

Lab_Anل_Method_Name	Description
E140.1	ODOR (THRESHOLD ODOR, CONSISTENT SERIES)
E150.1	PH, ELECTROMETRIC
E160.1	RESIDUE, FILTERABLE (TDS)
E160.2	RESIDUE, NON-FILTERABLE & TOTAL SUSPENDED SOLIDS
E160.3	RESIDUE, TOTAL (GRAVIMETRIC, DRIED AT 103-105 DEGREE CELSIUS)
E160.3 M	
E160.3M	RESIDUE, TOTAL (GRAVIMETRIC DRIED) MODIFIED
E160.4	RESIDUE, VOLATILE (GRAVIMETRIC, IGNITION AT 550 DEGREE CELSIUS)
E160.5	SETTLABLE MATTER (VOLUMETRIC, IMHOFF CONE)
E1602	COLIPHAGE, MALE
E1613	EPA STANDARD METHOD FOR HIGH RESOLUTION ANALYSIS OF DIOXINS/FURANS IN
E1613B	Dioxins and Furans by Isotope Dilution HRGC/HRMS (revision B)
E1624	VOLATILE ORGANIC COMPOUNDS BY ISOTOPE DILUTION GC/MS
E1625	SEMIVOLATILE ORGANIC COMPOUNDS BY ISOTOPE DILUTION GC/MS
E1630	METHYL MERCURY IN WATER BY DISTILLATION, AQUEOUS ETHYLATION, PURGE AND TRAP, AND CVAFS
E1630M	Methyl Mercury in Water by Distillation, Aqueous Ethylation, Purge and Trap, and Cold Vapor Atomic Fluorescence Spectrometry (modified)
E1631	Cold Vapor Atomic Fluorescence Spectrophotometer - EPA method (Mercury)
E1631E	MERCURY IN WATER BY OXIDATION, PURGE & TRAP, AND COLD VAPOR ATOMIC FLO
E1631M	Mercury in Water by Oxidation, Purge and Trap, and Cold Vapor Atomic Fluorescence Spectrometry (modified)
E1632	Chemical Speciation of Arsenic in Water and Tissue by Hydride Generation Quartz Furnace Atomic Absorption Spectrometry
E1638M	Trace Elements in Ambient Waters by ICP-MS (modified)
E1658	THE DETERMINATION OF PHENOXY-ACID HERBICIDES IN MUNICIPAL AND INDUSTRI
E1664	ANALYSIS OF GREASE AND OIL AND NON POLAR MATERIAL
E1664A	MODIFIED VERSION OF E1664
E1668A	CHLORINATED BIPHENYL CONGENERS IN WATER, SOIL, SEDIMENT, AND TISSUE
E1668B	Chlorinated Biphenyl Congeners In Water Soil Sediment And Tissue By HRGC/HRMS (revision B)
E1668C	CHLORINATED BIPHENYL CONGENERS IN WATER, SOIL, SEDIMENT, AND TISSUE BY HRGC/HRMS [REVISION C]

Lab_Anل_Method_Name	Description
E1677	AIR BARRIER MATERIAL OR SYSTEM FOR LOW-RISE FRAMED BUILDING WALLS
E1699	Pesticides by HRGC/HRMS
E170.1	TEMPERATURE
E1709	FIELD ANALYSIS OF POLYCHLORINATED BIPHENYLS (PCBs) BY GC/ECD IN SOIL/SEDIMENT SAMPLES IN THE ERT MOBILE LABORATORY
E18	MEASUREMENT OF GASEOUS ORGANIC COMPOUND EMISSIONS BY GAS CHROMATOGRAPH
E18.M	METHOD 18 - MEASUREMENT OF GASEOUS ORGANIC COMPOUND EMISSIONS BY GAS CHROMATOGRAPHY and PID
E180.1	TURBIDITY (NEPHELOMETRIC)
E18PF	MODIFIED E18, ON COLUMN PRE-FRACTIONATION OF VINYL CHLORIDE
E200.7	INDUCTIVELY COUPLED PLASMA (ICP) METALS SCREEN
E200.7/SW6010	COMBINED METHODS E206.2/SW7060
E200.8	INDUCTIVELY COUPLED PLASMA- MASS SPECTROMETRY (METALS IN WATER)
E200.8_C112	EPA 200.8 SOP C-112 REV 3.6
E200.9	DETERMINATION OF TRACE ELEMENTS BY STABILIZED TEMPERATURE GRAPHITE FUR
E202.1	ALUMINUM
E202.2	ALUMINUM (AA, FURNACE TECHNIQUE)
E204.1	ANTIMONY (AA, DIRECT ASPIRATION)
E204.2	ANTIMONY (AA, FURNACE TECHNIQUE)
E204.2/SW7041	COMBINED METHODS E204.2/SW7041
E206.2	ARSENIC (AA, FURNACE)
E206.2/SW7060	COMBINED METHODS E206.2/SW7060
E206.3	ARSENIC (AA, HYDRIDE)
E208.1	BARIUM (AA, DIRECT ASPIRATION)
E208.2	BARIUM (AA, FURNACE)
E210.1	BERYLLIUM
E210.2	BERYLLIUM (AA, FURNACE TECHNIQUE)
E212.3	BORON (COLORIMETRIC, CURCUMIN)
E213.1	CADMIUM (AA, DIRECT ASPIRATION)
E213.2	CADMIUM (AA, FURNACE)
E215.1	CALCIUM (AA, DIRECT ASPIRATION)
E218.1	CHROMIUM (AA, DIRECT ASPIRATION)
E218.2	CHROMIUM (AA, FURNACE)
E218.4	CHROMIUM HEXAVALENT (AA, CHELATION-EXTRACTION)
E218.5	SOLUBLE CHROMIUM (AA, FURNACE)
E218.6	HEXAVALENT CHROMIUM BY EPA METHOD
E219.1	COBALT (AA, DIRECT ASPIRATION)
E219.2	COBALT (ATOMIC ABSORPTION, FURNACE TECHNIQUE)
E220.1	COPPER (AA, DIRECT ASPIRATION)
E220.2	COPPER (AA, FURNACE)

Lab_Anly_Method_Name	Description
E23	DETERMINATION OF POLYCHLORINATED DIOXINS AND FURANS IN AIR
E236.1	IRON (AA, DIRECT ASPIRATION)
E236.2	IRON (AA, FURNACE TECHNIQUE)
E239.1	LEAD (AA, DIRECT ASPIRATION)
E239.2	LEAD (AA, FURNACE)
E239.2/SW7421	COMBINED METHODS E239.2/SW7421
E242.1	MAGNESIUM (AA, DIRECT ASPIRATION)
E243.1	MANGANESE (AA, DIRECT ASPIRATION)
E243.2	MANGANESE (AA, FURNACE TECHNIQUE)
E245.1	MERCURY (COLD VAPOR, MANUAL)
E245.2	MERCURY (COLD VAPOR, AUTOMATED)
E245.2/SW7470	COMBINED METHODS E245.2/SW7470
E245.4	
E245.5	MERCURY (COLD VAPOR, SEDIMENTS)
E245.7	Mercury in Water by Cold Vapor Atomic Fluorescence Spectrometry
E246.1	MOLYBDENUM (AA, DIRECT ASPIRATION)
E246.2	MOLYBDENUM (AA, FURNACE TECHNIQUE)
E249.1	NICKEL (AA, DIRECT ASPIRATION)
E249.2	NICKEL (AA, FURNACE)
E258.1	POTASSIUM BY AA, DIRECT ASPIRATION
E258.1/SW7610	COMBINED METHODS E258.1/SW7610
E25A.M	METHOD 25A - DETERMINATION OF TOTAL GASEOUS ORGANIC CONCENTRATION USING A FLAME IONIZATION ANALYZER, Modified with Chromatography
E25C	DETERMINATION OF TOTAL GASEOUS NONMETHANE ORGANIC EMISSIONS AS CARBON,
E26	DETERMINATION OF HYDROGEN CHLORIDE EMISSIONS FROM STATIONARY SOURCES
E270.1	SELENIUM (AA, DIRECT ASPIRATION)
E270.2	SELENIUM (AA, FURNACE)
E270.2/SW7740	COMBINED METHODS E270.2SW/7740
E270.3	SELENIUM (AA, HYDRIDE)
E272.1	SILVER (AA, DIRECT ASPIRATION)
E272.2	SILVER (AA, FURNACE)
E272.2/SW7761	COMBINED METHODS E272.2/SW7761
E273.1	SODIUM (AA, DIRECT ASPIRATION)
E273.2	SODIUM (AA, FURNACE TECHNIQUE)
E279.1	THALLIUM (AA, DIRECT ASPIRATION)
E279.2	THALLIUM (AA, FURNACE)
E279.2/SW7841	COMBINED METHODS E279.2/SW7841
E282.1	TIN (AA, DIRECT ASPIRATION)
E283.1	TITANIUM (AA, DIRECT ASPIRATION)
E283.2	TITANIUM (AA, FURNACE TECHNIQUE)
E286.1	VANADIUM (AA, DIRECT ASPIRATION)
E286.2	VANADIUM (AA, FURNACE TECHNIQUE)
E289.1	ZINC (AA, DIRECT ASPIRATION)
E289.2	ZINC (AA, FURNACE)

Lab_Anل_Method_Name	Description
E300	DETERMINATION OF INORGANIC ANIONS IN WATER BY ION CHROMATOGRAPHY
E300.0	DETERMINATION OF INORGANIC ANIONS IN WATER BY ION CHROMATOGRAPHY
E300.0A	INORGANIC ANIONS IN WATER BY IONCHROMATOGRAPHY, METHOD A
E300.1	DETERMINATION OF INORGANIC ANIONS IN WATER BY ION CHROMATOGRAPHY
E305.1	ACIDITY (TITRIMETRIC)
E306	SULFATE
E310.1	ALKALINITY (TITRIMETRIC)
E310.13	OIL CHARACTERIZATION
E310.2	ALKALINITY COLORIMETRIC, METHYL
E314.0	DETERMINATION OF PERCHLORATE IN DRINKING WATER
E320.1	TOTAL BROMIDE, TITRIMETRIC
E322	PERCHLORATE IN DRINKING WATER BY IC-ESI/MS
E325.1	CHLORIDE (COLORIMETRIC, AUTOMATED FERRICYANIDE AAI)
E325.2	CHLORIDE (AS CL), COLORIMETRIC AUTOMATED FERRICYANIDE, AA II
E325.3	CHLORIDE (TITRIMETRIC, MERCURIC NITRATE)
E330.2	CHLORINE, TOTAL RESIDUAL (TITRIMETRIC, BACK, IODOMETRIC)
E330.3	CHLORINE, TOTAL RESIDUAL (TITRIMETRIC, IODOMETRIC)
E330.4	CHLORINE, TOTAL RESIDUAL
E330.5	CHLORINE, TOTAL RESIDUAL (SPECTROPHOTOMETRIC, DPD)
E332.0	PERCHLORATE IN WATER VIA IC AND ELECTROSPRAY IONIZATION MS
E335.1	CYNAIDES, AMENABLE TO CHLORINATION (TITRIMETRIC; SPECTROPHOTOMETRIC)
E335.2	TOTAL CYANIDE
E335.3	TOTAL CYANIDE (COLORIMETRIC, AUTOMATED UV)
E335.4	TOTAL CYANIDE BY COLOIMETRY
E340.1	FLUORIDE (COLORIMETRIC)
E340.2	FLUORIDE, POTENTIOMETRIC, ION SELECTIVE ELECTRODE
E340.3	FLUORIDE (COLORIMETRIC, AUTOMATED COMPLEXONE)
E345.1	IODIDE (TITRIMETRIC)
E350.1	NITROGEN (AMMONIA - COLORIMETRIC, AUTOMATED PHENATE)
E350.1M	NITROGEN (AMMONIA - COLORIMETRIC, AUTOMATED PHENATE) MODIFIED
E350.2	NITROGEN AMMONIA
E350.3	NITROGEN, AMMONIA (POTENTIOMETRIC, ION SELECTIVE ELECTRODE)
E351.1	NITROGEN, KJELDAHL, TOTAL (COLORIMETRIC, AUTOMATED PHENATE)



Lab_Anل_Method_Name	Description
E351.2	NITROGEN, KJELDAHL, TOTAL (COLORIMETRIC, SEMI-AUTOMATED BLOCK DIGESTER)
E351.3	NITROGEN, KJELDAHL, TOTAL (COLORIMETRIC; TITRIMETRIC; POTENTIOMETRIC)
E351.4	NITROGEN, KJELDAHL, TOTAL (POTENTIOMETRIC, ION SEL ELECTRODE)
E352.1	NITROGEN (NITRATE - COLORIMETRIC BRUCINE)
E353.1	NITROGEN, NITRATE-NITRITE (COLORIMETRIC AUTOMATED, HYDRAZINE REDUCTION)
E353.2	NITROGEN, NITRATE-NITRITE (COLORIMETRIC AUTOMATED, CADMIUM REDUCTION)
E353.2_SM4500-NO2B	Both E353.2 and SM4500-NO2B for Nitrogen, Nitrite-Nitrogen (Colometric automated Cadmium Reduction)
E353.3	NITROGEN, NITRATE-NITRITE
E354.1	NITROGEN, NITRITE (SPECTROPHOTOMETRIC)
E360.1	OXYGEN, DISSOLVED (MEMBRANE ELECTRODE)
E365.1	PHOSPHORUS, ALL FORMS (COLORIMETRIC, AUTOMATED, ASCORBIC ACID)
E365.2	PHOSPHORUS, ALL FORMS (AS P)
E365.3	PHOSPHORUS, ALL FORMS (COLORIMETRIC, ASCORBIC ACID, TWO REAGENT)
E365.4	PHOSPHORUS, TOTAL (COLORIMETRIC, AUTOMATED BLOCK DIGESTOR AA II)
E370.1	SILICA, DISSOLVED (COLORIMETRIC)
E375.1	SULFATE, COLORIMETRIC, AUTOMATED CHLORANILATE
E375.2	SULFATE, COLORIMETRIC, AUTOMATED METHYLTHYMOL BLUE, AA II
E375.3	SULFATE (AS SO4), GRAVIMETRIC
E375.4	SULFATE (AS SO4), TURBIDIMETRIC
E376.1	SULFIDE, TITRIMETRIC, IODINE
E376.2	SULFIDE (COLORIMETRIC, METHYLENE BLUE)
E377.1	SULFITE (TITRIMETRIC)
E3C	CARBON DIOXIDE, METHANE, NITROGEN, AND OXYGEN FROM STATIONARY SOURCES
E405.1	BIOCHEMICAL OXYGEN DEMAND
E410.1	CHEMICAL OXYGEN DEMAND
E410.2	CHEMICAL OXYGEN DEMAND
E410.3	COD (TITRIMETRIC, HIGH LEVEL FOR SALINE WATERS)
E410.4	CHEMICAL OXYGEN DEMAND (COLORIMETRIC, AUTOMATED MANUAL)
E413.1	OIL AND GREASE, TOTAL RECOVERABLE (GRAVIMETRIC)
E413.2	OIL AND GREASE, TOTAL RECOVERABLE (SPECTROPHOTOMETRIC IR)
E415.1	TOTAL ORGANIC CARBON (COMBUSTION OR OXIDATION)
E415.2	TOTAL ORGANIC CARBON (UV PROMOTED, PERSULFATE OXIDATION)

Lab_AnI_Method_Name	Description
E418.1	PETROLEUM HYDROCARBONS, TOTAL RECOVERABLE (SPECTROPHOTO IR)
E418.1M	PETROLEUM HYDROCARBONS, TOTAL RECOVERABLE (SPECTROPHOTO IR)
E420.1	PHENOLICS, TOTAL RECOVERABLE (SPECTROPHOTOMETRIC, MANUAL)
E420.2	PHENOLICS (COLORIMETRIC, AUTOMATED 4-AAP WITH DISTILLATION)
E420.3	PHENOLICS, TOTAL RECOVERABLE (SPECTROPHOTOMETRIC, MAN. 4-AAP)
E420.4	PHENOLICS, TOTAL RECOVERABLE (SEMI-AUTOMATED)
E425.1	METHYLENE BLUE ACTIVE SUBSTANCES (MBAS)
E430.2	NTA (COLORIMETRIC, AUTOMATED, ZINC-ZINCON)
E440	NITROGEN, TOTAL BY EPA 440.0 COMBUSTION/TCD
E445.1	CHLOROPHYLL A
E450.1	TOTAL ORGANIC HALIDES (TOX)
E501.1	TRIHALOMETHANES
E502.1	VOLATILE HALOGENATED ORGANIC COMPOUNDS
E502.2	VOL ORGANIC COMPDS IN WATER BY PURGE & TRAP CAP COL GC (PHOTOIONIZATIO
E503.1	VOLATILE AROMATIC AND UNSATURATED ORGANIC COMPOUNDS
E504	1,2-DIBROMOETHANE AND 1,2-DIBROMO-3-CHLOROPROPANE
E504.1	ETHYLENE DIBROMIDE
E505	ORGANOHALIDE PESTICIDES AND AROCLORS (MICROEXTRACTION)
E507	DETERMINATION OF NITROGEN-AND PHOSPHORUS-CONTAINING PESTICIDES IN GROU
E508	DETERMINATION OF CHLORINATED PESTICIDES IN GROUND WATER
E508A	POLYCHLORINATED BIPHENYLS (PCB'S)
E509	DETERMINATION OF ETHYLENE THIOUREA (ETU) IN WATER USING GAS CHROMATOGRAPHY WITH A NITROGEN-PHOSPHORUS DETECTOR"
E510.1	DETERMINATION OF THE MAXIMUM TOTAL TRIHALOMETHANE POTENTIAL
E515	DETERMINATION OF CHLORINATED HERBICIDES IN DRINKING WATER
E515.1	DETERMINATION OF CHLORINATED ACIDS IN WATER BY GC/ECD
E524	MEASUREMENT OF PURGEABLE ORGANIC COMPOUNDS IN DRINKING WATER
E524.1	VOLATILE ORGANIC COMPOUNDS IN WATER BY PURGE AND TRAP GC/MS
E524.2	VOLATILE ORGANIC COMPOUNDS BY PURGE & TRAP CAPILLARY COLUMN GC/MS
E524.2 REV 4	
E524.2-SIM	VOLATILE ORGANIC COMPOUNDS BY PURGE & TRAP CAPILLARY COLUMN GC/MS BY

Lab_Anل_Method_Name	Description
	SECONDARY ION MASS SPECTROMETRY/ ANALYSIS OF COMPOUNDS USING SIM UNDER EPA VOCs DRINKING WATER METHOD 524.2
E525	ORGANICS IN WATER
E525-SIM	Analysis of compound using SIM under EPA Semi- VOCs drinking water method 525
E525.1	DETERMINATION OF ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID-SOLID E
E525.2	ORGANIC COMPOUNDS IN DRINKING WATER BY LIQUID-SOLID EXTRACTION AND GC/MS
E525.3	SEMIVOLATILE ORGANIC COMPOUNDS
E531.1	DETERM. OF N-METHYLCARBAMOYLOXIMES & N- METHYLCARBAMATES IN WATER BY DI
E533	EPA ISOTOPE DILUTION ANALYSIS
E537	DETERMINATION OF SELECTED PERFLUORINATED ALKYL ACIDS IN DRINKING WATER BY SOLID PHASE EXTRACTION AND LIQUID CHROMATOGRAPHY/ TANDEM MASS SPECTROMETRY (LC/MS/MS)
E537(M)	DETERMINATION OF SELECTED PERFLUORINATED ALKYL ACIDS BY ISOTOPE DILUTION
E537.1	NON-ISOTOPE DILUTION EPA METHOD
E547	DETERMIN. OF GLYPHOSATE IN DRINKING WATER BY DIRECT AQUEOUS INJECTION
E548	DETERMINATION OF ENDOTHALL IN DRINKING WATER BY AQUEOUS DERIVITIZATION
E548.1	DETERMINATION OF ENDOTHALL IN DRINKING WATER BY ION EXCHANGE EXTRACTIO
E549	DETERMINATION OF DIQUAT AND PARAQUAT IN DRINKING WATER BY LIQUID-SOLID
E549.1	DETERMINATION OF DIQUAT & PARAQUAT IN DRINKING WATER LIQUID-SOLID EXTR
E6/SW7000B	COMBINED METHODS E6 AND SW7000B
E600	
E600_R93_116	METHOD TO ANALYZE BULK ASBESTOS SAMPLES VIA POLARIZED LIGHT MICROSCOPY (PLM)
E601	PURGEABLE HALOCARBONS
E601-2	COMBINED METHODS E601/E602, SAME COLUMN AND DETECTOR
E6010	
E602	PURGEABLE AROMATICS
E603	ACROLEIN AND ACRYLONITRILE
E604	PHENOLS
E605	BENZIDINES
E606	PHTHALATE ESTERS
E607	NITROSAMINES
E608	ORGANOCHLORINE PESTICIDES AND PCBS
E609	NITROAROMATICS AND ISOPHORONE
E610	POLYNUCLEAR AROMATIC HYDROCARBONS
E611	HALOETHERS
E612	CHLORINATED HYDROCARBONS
E613	2,3,7,8-TETRACHLORODIBENZO-P-DIOXIN

Lab_Anل_Method_Name	Description
E614	DETERMINATION OF ORGANOPHOSPHORUS PESTICIDES IN WASTEWATER
E615	CHLORINATED HERBICIDES IN INDUSTRIAL & MUNICIPAL WASTEWATER
E617	DETERMINATION OF CARBOPHENOTHION IN WASTEWATER
E619	DETERMINATION OF TRIAZINE PESTICIDES IN WASTEWATER
E624	VOLATILE ORGANICS GC/MS
E624.1	PURGEABLES BY GC/MS
E624_C89	ANALYSIS OF VOCs IN AQUEOUS AND WASTE OIL/WASTE ORGANIC SOLVENTS SAMPLES BY PURGE AND TRAP GC/MS
E625	EXTRACTABLE PRIORITY POLLUTANTS (BASE/NEUTRAL AND ACID)
E625-SIM	EXTRACTABLE PRIORITY POLLUTANTS (BASE/NEUTRAL AND ACID) BY SECONDARY ION MASS SPECTROMETRY
E632	DETERMINATION OF CARBAMATE AND UREA PESTICIDES IN WASTEWATER
E680	Determination of Pesticides and PCBs in Water and Soil/Sediment by Gas Chromatography/Mass Spectrometry
E6850	Perchlorate in water, soils and solid wastes using high performance liquid chromatography/electrospray ionization /mass spectrometry (HPLC/ESI/MS or HPLC/ESI/MS/MS)
E7474/SW846	MERCURY DETERMINATION IN AQUEOUS SAMPLES BY COLD VAPOR ATOMIC FLUORESCENCE TECHNIQUE (CVAF)
E8	METHOD FOR THE DETERMINATION OF SULFURIC ACID AND SULFUR DIOXIDE EMISSIONS FROM STATIONARY SOURCES
E80005	FASP METHOD F080.005 VOLATILE ORGANIC COMPOUNDS IN WATER BY AUTOMATED
E81.1	AMMONIA NITROGEN DETERMINATION BY ION SELECTIVE ELECTRODE
E821/R-91-100	EPA METHOD FOR THE DETERMINATION OF ACID VOLITILE SULFIDE IN SEDIMENT
E8260	
E8260B	
E900	GROSS ALPHA AND BETA RADIATION
E901.1	GAMMA EMITTING RADIONUCLIDES IN DRINKING WATER
E9023/SW846	EXTRACTABLE ORGANIC HALIDES (EOX) IN SOLIDS
E903.0	ALPHA EMITTING RADIUM ISOTOPES IN DRINKING WATER
E903.1	RADIUM
E904.0	RADIUM 228 IN DRINKING WATER (BETA ACTIVITY)
E905.0	RADIOACTIVE STRONTIUM IN DRINKING WATER
E906.0	TRITIUM IN DRINKING WATER

Lab_Anل_Method_Name	Description
E9071B	n-HEXANE EXTRACTABLE MATERIAL (HEM) FOR SLUDGE, SEDIMENT, AND SOLID SAMPLES
E908	URANIUM IN DRINKING WATER. RADIOCHEMICAL METHOD
ED-WET-032	SOLIDS PERCENT
EDLM02.2	EPA STANDARD SOW FOR HIGH RESOLUTION ANALYSIS OF DIOXINS/FURANS
EERF-C-01	LIQUID SCINTILLATION ANALYSIS METHOD FOR LOW ENERGY BET EMITTERS
ELISA	ENZYME-LINKED IMMUNOSORBENT ASSAY KIT (SPECIFIC TO ANALYTE)
EML GA-01-R	Gamma Radioassay (ORAU EML Procedures Manual, for Cs-137 analysis )
EML HASL 300	METHODS FOR THE ANALYSIS OF RADIOACTIVE SUBSTANCES FROM DEPT. O ENER
EML_U02	URANIUM METHOD OF EML U-02
ENVR31	DDT IN SOIL BY EIA
ENVR40	CHLORDANE IN SOIL BY EIA
EOX	EPA DRAFT METHOD FOR THE DETERMINATION OF EXTRACTABLE ORGANIC HALIDES
EPA 200 SERIES	
EPA 200.7_C-109	Trace Metals in Aqueous, Soil/Sediment/Sludge-ICP-AES. Effective 11/30/14. Rev #3.3
EPA 245.1_C-110	DESA ANALYTICAL METHOD FOR MERCURY (SOIL AND AQUEOUS MATRICES)
EPA 300.0/ SOP C-94	ANIONS BY ION CHROMATOGRAPHY
EPA 300/SW846 9	
EPA 335.4_C-28	DESA ANALYTICAL METHOD FOR TOTAL CYANIDE (SOIL AND AQUEOUS MATRICES)
EPA 524.2 / SOP DW-1	ANALYSIS OF TRACE VOAs in water by Purge/Trap GC MS
EPA 608 / SOP C-91	Analysis of Pesticides and PCBs in Aqueous, Soil/ Sediment and Waste Oil/Transformer Fluid Matrices. Effective 12/9/14. Rev #3.3
EPA 625_C-90	Analysis of Base/ Neutral and Acid Compounds in Aqueous, Soil/ Sediment and Waste Oil/ Waste Organic Solvent Samples. Effective 12/9/14. Rev #3.3
EPA 7000/6010	
EPA 901.1	GAMMA RAY SPECTROMETRY, RADIOACTIVE CESIUM
EPA DRAFT 12_91	EPA DRAFT 12/91
EPA SOP 8.2	Grain Size Analysis (% Total Sand, %Silt, %Clay)
EPA SOP C-110	Mercury Analysis (CVAAS Method)
EPA SOP C-83	Total Organic Carbon Analysis (Combustion/ Infrared Detection)
EPA SOP C-88	Total Organic Carbon Analysis (solids) (Combustion/ IRMethod)
EPA3570	Microscale Solvent Extraction
EPA903_MOD	MODIFICATION IS FROM GAS PROPORTIONAL COUNTING TO ALPHA SPECTROSCOPY TO ELIMINATE RADON-226 INTERFERING

Lab_Anل_Method_Name	Description
EPA930_MOD	MODIFICATION IS FROM GAS PROPORTION COUNTING TO ALPHA
FCBGAS	FIELD SCREENING METHOD FOR THE DETERMINATION OF COMBUSTIBLE GASES
FD-REDOX	DETERMINATION OF REDOX POTENTIAL FIELD METHOD
Fer_iron	Unknown method for Ferrous Iron
FIELD	FIELD CHEMISTRY METHOD
FIELD MEASURE	FIELD MEASURE
FIELDPARAM	FIELD BASED METHOD
FLDASV	FIELD SCREENING METHOD FOR HEAVY METALS IN WATER BY ANODE STRIPPING VO
FLDUNKNOWN	
FM	FLOW METER
FPUR	FIELD METHOD FOR PURGEABLE AROMATICS BASED ON METHOD E624
FSV	FIELD METHOD FOR SEMI-VOLATILE ORGANICS BASED ON EPA METHOD 8270
FVMS	FIELD METHOD FOR THE DETERMINATION OF VOCS & FUELS BY GC/MS MODIFIED
FVOC	FIELD METHOD FOR VOLATILE HALOGENATED AND AROMATIC ORGANIC COMPOUNDS;
G9017	GEOCHEMICAL & ENVIRONMENTAL RESEARCH GROUP (GERG) QUANTITATIVE DETERMI
G9202	GEOCHEMICAL & ENVIRONMENTAL RESEARCH GROUP (GERG) ANALYSIS OF TRACE ME
GA01R	RAD- RADIOLOGICAL
GAMMA SPECTROMETRY	THE QUANTIFICATION OF RADIOISOTOPE ACTIVITY BY COUNTING ASSOCIATED GAMMA EMISSIONS
GASES	Unknown method for Methane, Ethane, and Ethene
GCMS MOD EPA OLM01.8	GC/MS MODIFIED EPA CLP SOW OLM01.8
GEHR680	GEHR680
GEHR8082	GEHR8082
GENCHEM	GENCHEM ANALYTICAL INSTRUMENTATION INDEX
GENE_TRAC_DHC	GENE-TRAC DEHALOCOCCOIDES ASSAY
GENE_TRAC_VC	GENE-TRAC VC, VINYL CHLORIDE REDUCTASE ASSAY
GTEFG	GTEL LABORATORIES MODIFIED METHOD FOR THE DETERMINATION OF FIXED GASES
HACH	METHOD INVOLVING THE USE OF CHEMICAL FIELD ANALYSIS INSTRUMENTATION FROM HACH CO.
HACH 143888	Carbon Dioxide Field
Hach 26672-88	Ferrous Iron Field
HACH 8023	HEXAVALENT CHROMIUM
HACH 8034	Manganese, Total Field
Hach 8131	Sulfide Total Field
HACH8023	HACH 8023 SOP C-96 REV 2.6
HASL 300, 4.5.2	ENVIRONMENTAL MEASUREMENT LABS, HASL 300 SECTION 4.5.2 METHODS

Lab_Anل_Method_Name	Description
HLI3	DOE HALF LIFE
HPLC-OA	HPLC - ORGANIC ACID
HPLCFLUOR	CARBAMATES BY HPLC FOLLOWED BY FLUORESCENCE DETECTOR
HPLCMSMS	PESTICIDES AND HERBICIDES BY HPLC FOLLOWED BY MS-MS
HPLCUV	PHENOXY ACID HERBICIDES BY HPLC FOLLOWED BY DIODE ARRAY UV DETECTOR
HRTCDD	Protocol for the Analysis of TCDD by High Resolution Gas Chromatography/High Resolution Mass Spectrometry
HSL_300	HSL 300 methods
I4540	Total Nitrogen, Nitrite by colorimetric diazotization using automated-segmented flow
ICP EPA CLP ILM02.1	ICP EPA CLP SOW ILM02.1
ID-0016	GC/MS SIM ALKYL PAHS
IGA	INSTRUMENTAL GAS ANALYSIS
ILM04.0	EPA METHODS FOR THE ANALYSIS OF INORGANICS, MULTI-MEDIA, AND MULTI CON
ILM04.0/4.1	METHODS FROM THE ILM04.1 AND ILM04.0 STANDARD ANALYTICAL METHODS.
ILM04.0/ICP	ILM04.0 analysis with Inductively Coupled Plasma (ICP) Metals Screening
ILM04.1	USEPA CONTRACT LAB PROGRAM STANDARD ANALYTICAL METHOD INORGANIC ANALYS
ILM05.3	EPA METHODS FOR THE ANALYSIS OF MULTI-MEDIA, MULTI-CONCENTRATION INORGANIC ANALYSIS
ILM05.4	Multi-Media, Multi-Concentration Inorganic Analysis
IMPINGER	METHOD INVOLVES THE USE OF AN IMPINGER FOR SAMPLE COLLECTION
IOPMT8	Analysis of Chemical Warfare Agents in Extracts using a gas chromatograph/ Mass Spectrometer System
IOPMT81	Analysis of TDG in Environmental Matrices using LCMSMS
ISM01.1	Inorganics CLP SOW
ISM01.2	Multi-Media, Multi-Concentration Inorganics Analysis
ISM01.3	Multi-Media, Multi-Concentration Inorganics Analysis: A
ISM02.2	Multi-Media, Multi-Concentration Inorganics Analysis
ISM02.3	Metals CLP ISM02.3 (ICP-AES)
ISM02.4	METALS
ISM02.4_CN	EPA METHODS FOR THE ANALYSIS OF MULTI-MEDIA, MULTI-CONCENTRATION INORGANICS ANALYSIS-CYANIDE
ISM02.4_HG	MULTI-MEDIA, MULTI-CONCENTRATION INORGANICS ANALYSIS-MERCURY
ISM02.4_MS	MULTI-MEDIA, MULTI-CONCENTRATION INORGANICS ANALYSIS-METALS

Lab_Anل_Method_Name	Description
ISO_10312	Ambient Air- Determination of asbestos fibres- Direct transfer transmission electron microscopy method- (ISO 10312)
ISO_13794	Ambient Air- Determination of asbestos fibres- Indirect transfer transmission electron microscopy method- (ISO 13794)
IVBA_A	IN VITRO BIOACCESSIBILITY(IVBA) FOR ARSENIC (As)
KAHN (1986) MOD	KAHN (1986) AS MODIFIED FOR EPA REG
LALHZ	LOCKHEED ANALYTICAL LAB METHOD FOR HYDRAZINES BY ION CHROMATOGRAPHY SO
LANL_ER200M	Thorium-Isotopic (228, 230, 232) by Alpha Spectroscopy
LCMSMS_ID	PERFLUORINATED ALKYL ACIDS BY ISOTOPE DILUTION
LDPE	Low-desity polyethylene, open bedrock-no well screen, open borehole
LF03	USATHAMA METHOD FOR THE DETERMINATION OF NITROCELLULOSE IN SOIL BY AUT
LF05	USATHAMA METHOD FOR THE AUTOMATED COLORIMETRIC DETERMINATION OF NITROC
LL04	USATHAMA METHOD FOR THE DETERMINATION OF ORGANOSULFUR COMPOUNDS IN SOI
LLOYDKAHN	TOTAL ORGANIC CARBON
LLTO_15	NJDEP Method for Volatile Organic Compounds in Air
LW18	USATHAMA METHOD FOR THE ANALYSIS OF THIODIGLYCOL AND CHLOROACETIC ACID
LW27	USATHAMA METHOD FOR THE DETERMINATION OF NITROGLYCERIN AND PETN IN SOI
LW28	USATHAMA METHOD FOR THE DETERMINATION OF TETRAZENE IN SOIL BY HPLC
LW30	USATHAMA METHOD FOR THE DETERMINATION OF NITROGUANIDINE IN SOIL BY HPL
LWGLYS	LAW ENVIRONMENTAL METHOD FOR THE DETERMINATION OF GLYCOLS BY GC/FID
M110.3	MODIFIED E110.3, FLOOD SCREENING METHOD FOR COLORIMETRIC DETERMINATION
M18MS	MODIFIED E18 FOR THE DETERMINATION OF VOLATILE ORGANICS IN AIR BY GC/M
M2720	DISSOLVED GASES IN WATER BY HEADSPACE, HEADSPACE EQUILIBRATION, GC/FID
M2720C	MODIFIED SM2720C METHOD FOR METHANE IN WATER BY HEADSPACE EQUILIBRATIO
M370.1	MODIFIED E370.1, OMITTING DIGESTION PROCEDURE
M418.1	HEAVY OILS IN SOIL AND WATER, MODIFIED 418.1, IR, FREON 113
M4500A	MODIFIED STANDARD METHOD 4500, ELECTROMETRIC AMMONIA ANALYSIS
M4500P	MODIFIED STANDARD METHOD 4500, ASCORBIC ACID PHOSPHATE ANALYSIS
M5500	GLYCOLS AND ALCOHOLS IN SOIL AND WATER BY DIRECT AQUEOUS INJECTION, GC



Lab_Anل_Method_Name	Description
M617	ANALYSIS OF AQUEOUS AND SOLID SAMPLES FOR MIREX, PHOTOMIREX, AND KEPON
M8015D	MODIFIED SW8015 FOR THE DETERMINATION OF DIESEL RANGE ORGANIC IN SOIL
M8015V	MODIFIED SW8015 FOR THE DETERMINATION OF GASOLINE RANGE ORGANIC IN SOI
M8100	DETERMINATION OF DIESEL RANGE ORGANICS (LAB AND/OR STATE VARIANT OF SW
M8330	MODIFIED SW8330 BY LC/MS
M9215C	MODIFIED STANDARD METHODS 9215C, ENUMERATION OF TOTAL HETEROTROPHS AND
MADEPEPH	MADEP EPH REV 1.1 - MASS DEP METHOD FOR THE DETERMINATION OF EXTRACTABLE PETROLEUM HYDROCARBONS (EPD) - GASOLINE RANGE ORGANICS
MET	UNKNOWN METHOD FOR THE DETERMINATION OF METALS
METER	METER
MICROENUM	MICROENUMERATION METHOD FOR THE DETERMINATION OF MICROBIOLOGICAL ANALYTES
MISC	UNKNOWN MISCELLANEOUS METHOD
MITLAM	VOID RATIO (SOIL TESTING FOR ENGINEERS, W.T. LAMBERT, JOHN WILEY & SON
MMBOC	ORGANIC CARBON IN SOIL BY MODIFIED MEBIUS DICHROMATE TITRATION
MS	CENTRAL LAB PROGRAM METHOD FOR MASS SPECTROMETRY
MT13EC	MT13EC MODIFIED TO13 FOR THE DETERMINATION OF PCB'S IN AMBIENT AIR BY
MT13MS	MT13MS MODIFIED TO13 FOR THE DETERMINATION OF SVOC'S AND PESTICIDES IN
MT14FI	MT14FI MODIFIED TO14 FOR THE DETERMINATION OF METHANE IN AMBIENT AIR B
MT14FP	MT14FP MODIFIED TO14 FOR THE DETERMINATION OF REDUCED SULFUR COMPOUNDS
MT14MS	MT14MS MODIFIED TO14 FOR THE DETERMINATION OF VOC'S IN AMBIENT AIR BY
MTO3S	SIMULTANEOUS DETERMINATION OF CARBON CHAIN SPECIATION, BTEX, AND TVPH
MTO3T	SIMULTANEOUS DETERMINATION OF CARBON CHAIN SPECIATION, BTEX, AND TVPH
N0500	TOTAL DUST
N0600	NUISANCE DUST, RESPIRABLE
N1000	ALLYL CHLORIDE
N1002	CHLOROPRENE
N1003	HALOGENATED HYDROCARBONS
N1004	SYM-DICHLOROETHYL ETHER
N1005	METHYLENE CHLORIDE
N1007	VINYL CHLORIDE
N1008	ETHYLENE DIBROMIDE

Lab_Anل_Method_Name	Description
N1009	VINYL BROMIDE
N1010	EPICHLOROHYDRIN
N1011	ETHYL BROMIDE
N1012	DIBROMODIFLUOROMETHANE
N1013	1,2-DICHLOROPROPANE
N1014	METHYL IODIDE
N1300	KETONES I
N1301	KETONES II
N1400	ALCOHOLS I
N1401	ALCOHOLS II
N1402	ALCOHOLS III
N1403	ALCOHOLS IV
N1450	ESTERS I
N1500	HYDROCARBONS, BP 36-126 C
N1500_1501_1003	Hydrocarbons, BP 36o-216 oC, Hydrocarbons, Aromatic and Hydrocarbons, Halogenated- (NIOSH 1500, 1501 & 1003)
N1501	AROMATIC HYDROCARBONS IN AIR
N1550	NAPHTHAS
N1551	TURPENTINE
N1600	CARBON DISULFIDE
N1601	1,1-DICHLORO-1-NITROETHANE
N1602	DIOXANE
N1603	ACETIC ACID
N1604	ACRYLONITRILE
N1606	ACETONITRILE
N1607	ETHYLENE OXIDE
N1608	GLYCIDOL
N1609	TETRAHYDROFURAN
N1610	ETHYL ETHER
N1611	METHYLAL
N1612	PROPYLENE OXIDE
N173	METALS BY ATOMIC ABSORPTION
N189	ANTIMONY
N2000	METHANOL
N2001	CRESOL, ALL ISOMERS
N2002	AMINES, AROMATIC
N2003	1,1,2,2-TETRABROMOETHANE (ACETYLENE TETRABROMIDE)
N2004	DIMETHYLACETAMIDE AND DIMETHYLFORMAMIDE
N2005	NITROBENZENES
N2007	AMINOETHANOL COMPOUNDS
N209	CHLORINE
N217	BENZENE SOLUBLES
N219	PHOSGENE
N221	ALIPHATIC AMINES
N236	4,4'-METHYLENE-BIS-(2-CHLOROANILINE)
N2500	2-BUTANONE
N2501	ACROLEIN
N2502	FORMALDEHYDE

Lab_AnI_Method_Name	Description
N2503	MEVINPHOS
N2504	TETRAETHYL PYROPHOSPHATE
N2506	ACETONE CYANOHYDRIN
N2507	NITROGLYCERIN AND ETHYLENE GLYCOL DINITRATE
N2508	ISOPHORONE
N2510	1-OCTANETHIOL
N2513	ETHYLENE CHLOROXYDRIN
N2514	ANISIDINE
N2515	DIAZOMETHANE
N2516	DICHLOROFLUOROMETHANE
N2517	PENTACHLOROETHANE
N2518	HEXACHLORO-1,3-CYCLOPENTADIENE
N2519	ETHYL CHLORIDE
N2520	METHYL BROMIDE
N2521	METHYLCYCLOHEXANONE
N2523	1,3-CYCLOPENTADIENE
N2524	DIMETHYL SULFATE
N269	4-AMINOBIIPHENYL
N272	2-NITROPROPANE
N273	4-NITROBIIPHENYL
N276	ETHYLENE DIAMINE
N278	VINYL ACETATE
N331	METHYL ETHYL KETONE PEROXIDE
N3500	FORMALDEHYDE
N3501	FORMALDEHYDE
N3502	PHENOL
N3503	HYDRAZINE
N3505	TETRAMETHYL THIOUREA
N3506	ACETIC ANHYDRIDE
N5000	CARBON BLACK
N5001	2,4-D AND 2,4,5-T
N5002	WARFARIN
N5003	PARAQUAT
N5004	HYDROQUINONE
N5005	THIRAM
N5006	CARBARYL
N5007	ROTENONE
N5008	PYRETHRUM
N5009	BENZOYL PEROXIDE
N5010	BROMOXYNIL AND BROMOXYNIL OCTANOATE
N5011	ETHYLENE THIOUREA
N5012	EPN, MALATHION, AND PARATHION
N5013	DYES, BENZIDINE-, O-TOLIDINE, O-DIANISIDINE
N5014	CHLORINATED TERPHENYL (60% CHLORINE)
N5016	STRYCHNINE
N5017	DIBUTYL PHOSPHATE
N5018	2,4,7-TRINITROFLUOREN-9-ONE
N5019	AZELAIC ACID
N5020	DIBUTYL PHTHALATE AND DI (2-ETHYLHEXYL) PHTHALATE

Lab_Anل_Method_Name	Description
N5021	O-TERPHENYL
N5022	ARSENIC, ORGANO
N5023	COAL TAR PITCH VOLATILES
N5500	ETHYLENE GLYCOL
N5502	ALDRIN AND LINDANE
N5503	POLYCHLOROBIPHENYLS (PCB'S)
N5505	ISOCYANATE GROUP
N5506	POLYNUCLEAR AROMATIC HYDROCARBONS (HPCL)
N5508	KEPONE
N5509	BENZIDINE AND 3,3'-DICHLOROBENZIDINE
N5514	DEMETON
N5515	POLYNUCLEAR AROMATIC HYDROCARBONS (GC)
N6000	MERCURY
N6001	ARSINE
N6009	MERCURY
N6402	PHOSPHORUS TRICHLORIDE
N6600	NITROUS OXIDE
N6601	OXYGEN
N6700	NITROGEN DIOXIDE
N6701	AMMONIA
N7013	ALUMINUM AND COMPOUNDS, AS AL
N7020	CALCIUM AND COMPOUNDS, AS CA
N7024	CHROMIUM AND COMPOUNDS, AS CR
N7027	COBALT AND COMPOUNDS, AS CO
N7029	COPPER (DUST AND FUME)
N7030	ZINC AND COMPOUNDS, AS ZN
N7048	CADMIUM AND COMPOUNDS, AS CD
N7074	TUNGSTEN (SOLUBLE AND INSOLUBLE)
N7082	LEAD
N7102	BERYLLIUM AND COMPOUNDS, AS BE
N7200	WELDING AND BRAZING FUME
N7300	ELEMENTS (ICP)
N7400	FIBERS, ASBESTOS IN AIR
N7401	ALKALINE DUSTS
N7402	ASBESTOS (TRANSMISSION ELECTRON MICROSCOPE)
N7500	SILICA, CRYSTALLINE, RESPIRABLE
N7501	SILICA, AMORPHOUS
N7502	ZINC OXIDE
N7505	LEAD SULFIDE
N7506	BORON CARBIDE
N7600	CHROMIUM, HEXAVALENT
N7601	SILICA, CRYSTALLINE
N7602	SILICA, CRYSTALLINE (IR)
N7900	ARSENIC AND COMPOUNDS, AS AS
N7901	ARSENIC TRIOXIDE, AS AS
N7902	FLUORIDES, AEROSOL AND GAS
N7903	ACIDS, INORGANIC
N7904	CYANIDES, AEROSOL AND GAS

Lab_AnI_Method_Name	Description
N7906	Particulate Fluorides and Hydrofluoric Acid by Ion Chromatography- (NIOSH 7906)
N7907	Volatile Acids by Ion Chromatography- (NIOSH 7907)
N7908	Non-Volatile Acids (Sulfuric Acid and Phosphoric Acid)- (NIOSH 7908)
NAREL_GAM01	NAREL SOP for Gamma-Emitting Radioisotopes by Gamma-Ray Spectrometry
NAREL_GR01	NAREL SOP for Gross Alpha and Beta Analysis of Water Samples
NAREL_RA226	NAREL SOP for Radium-226 Analysis by Eichrom (Alpha-Particle Spectrometry)
NAREL_TH_EI	NAREL SOP for [Isotopic Thorium] Actinides in Environmental Matrices by Extraction Chromatography
NAREL_U_EI	NAREL SOP for [Isotopic Uranium] Actinides in Environmental Matrices by Extraction Chromatography
NE013_07	Greenbay modified method for PCB congeners
NJDEP EPH	NJDEP METHOD FOR DETERMINING EXTRACTABLE PETROLEUM HYDROCARBONS
NJEPH	NJDEP EPH
NJGLYS	NJDEP METHOD FOR THE DETERMINATION OF GLYCOLS IN DRINKING WATER
NO3SALICYLIC	NITRATE BY COLORIMETRY, SALICYLIC ACID METHOD
NONE	NONE
NY310-13	PETROLEUM PRODUCTS IN WATER (HYDROCARBON SCAN) FOR STATE OF NEW YORK
NYGLYS	NEW YORK STATE DEPARTMENT OF HEALTH, TENTATIVE METHOD FOR THE DETERMINATION OF GLYCOLS IN DRINKING WATER
OBGEDB	MODIFIED SW8010/E601 FOR THE DETERMINATION OF ETHYLENE DIBROMIDE AND DIBROMOETHANE
OIA1677	Cyanide Available
OLC02.1	EPA METHOD FOR THE ANALYSIS OF LOW LEVEL VOLATILE ORGANIC COMPOUNDS
OLC03.2	USEPA LOW CONCENTRATION ORGANIC ANALYTICAL METHOD FOR SUPERFUND
OLM03.2_SVOA	SEMIVOLATILE ORGANICS
OLM04.2	USEPA CLP STANDARD ANALYTICAL METHOD ORGANIC ANALYSIS
OLM04.2_MOD	OLM04.2-Volatile Organic Compounds-Modified
OLM04.3	Multi-Media, Multi-concentration, Organic Analytical Service for Superfund
ORGANOTINS_GC	ORGANOTINS BY GC/FPD
ORNL 7.2.3	Beta Radioassay for Pb-210 and Bi-210 analyses (OAK Ridge National lab procedure 7.2.3)
ORTPHD	DIESEL IN SOIL - ADAPTED METHOD FROM EPA SW846 METHODS 3540 AND 8000
ORTPHG	GASOLINE IN SOIL - ADAPTED METHOD FROM EPA SW846 5030 &/OR 8020

Lab_AnI_Method_Name	Description
OTTOFL	THE DETERMINATION OF TRACE LEVELS OF OTTO FUEL II IN SOIL AND WATER BY
Passive S.E.	Passive Gas Samplers
PCB	POLYCHLORINATED BIPHENYL
PERC332	PERCHLORATE IN WATER, SOILS AND SOLID WASTES USING ION CHROMATOGRAPHY/ ELECTROSPRAY/ MASS SPECTROMETRY- (IC/MS OR IC/MS/MS) EPA 6860, 2005
PERCENT LIPIDS	Percent Lipids
PEST	PESTICIDES
PESTDEG	PETROLEUM DEGRADERS
PFC537M	Perfluorinated Compounds (PFCs) (e.g., PFOA)
PFOA	Perfluorooctanoic Acid (PFOA) and Perfluorooctane Sulfonate (PFOS). The lab specific analytical method, titled LCP-PFC was developed for trace analysis of Perfluorinated Compounds (PFCs)
PHCC28C40	PETROLEUM HYDROCARBONS C28-C40
PHENOLICS	Phenolic Compounds - Historical Data
PHYSICAL	UNKNOWN METHOD FOR PHYSICAL
PID	HANDHELD PID FOR PRE-SCREENING VOLATILE ORGANICS IN THE FIELD
PPMETAL	PPMETAL
QAM025	QUANTIZATION OF TPH IN SOLID & WATER  Products
QUECGCMS	PESTICIDES BY QUECHERS EXTRACTION FOLLOWED BY GC/MS
R7LAB3121.23A	MERCURY IN SOLIDS AND SOLUTIONS BY THERMAL DECOMPOSITION, AMALGAMATION, AND ATOMIC ABSORPTION SPECTROPHOTOMETRY
R7LAB3121.23B	MERCURY IN SOLIDS AND SOLUTIONS BY THERMAL DECOMPOSITION, AMALGAMATION, AND ATOMIC ABSORPTION SPECTROPHOTOMETRY
R7LAB3121.23C	MERCURY IN SOLIDS AND SOLUTIONS BY THERMAL DECOMPOSITION, AMALGAMATION, AND ATOMIC ABSORPTION SPECTROPHOTOMETRY
R7LAB3122.3B	ANALYSIS OF METALS BY PE OPTIMA 4300 ICAP
R7LAB3122.3C	ANALYSIS OF METALS BY PE OPTIMA ICP
R7LAB3122.3C/3122.5A	ANALYSIS OF METALS BY PE OPTIMA ICP AND RELATIVE BIOACCESSIBILITY LEACHING PROCEDURE BY ICP OR ICP-MS
R7LAB3122.3D	ANALYSIS OF METALS BY INDUCTIVELY COUPLED PLASMA - ATOMIC EMISSION SPECTROMETRY
R7LAB3122.5A	RELATIVE BIOACCESSIBILITY LEACHING PROCEDURE BY ICP OR ICP-MS

Lab_Anل_Method_Name	Description
R7LAB3123.1A	ANALYSIS OF METALS BY INDUCTIVELY COUPLED PLASMA - MASS SPECTROMETRY
R7LAB3123.1B	ANALYSIS OF METALS BY INDUCTIVELY COUPLED PLASMA - MASS SPECTROMETRY
R7LAB3123.1C	ANALYSIS OF METALS BY INDUCTIVELY COUPLED PLASMA - MASS SPECTROMETRY
R7LAB3123.2B	ANALYSIS OF DRINKING WATER METALS BY INDUCTIVELY COUPLED PLASMA-MASS SPECTROMETRY
R7LAB3124.2A	SPECTROPHOTOMETRIC METHOD FOR HEXAVALENT CHROMIUM IN WATER
R7LAB3132.1D	AUTOMATIC OPERATION FOR TITRATING ALKALINITY
R7LAB3132.1E	AUTOMATIC OPERATION FOR TITRATING ALKALINITY
R7LAB3133.1G	NITROGEN, AMMONIA IN AQUEOUS OR SOIL SAMPLES COLORIMETRIC, AUTOMATED PHENATE
R7LAB3133.2G	NITROGEN, NITRATE-NITRITE IN AQUEOUS AND SOIL SAMPLES, COLORIMETRIC, AUTOMATED Cd REDUCTION
R7LAB3133.2H	DETERMINATION OF NITROGEN AS, NITRATE-NITRITE, NITRITE ONLY (AND NITRATE ONLY BY CALCULATION) IN AQUEOUS AND SOIL SAMPLES BY FLOW INJECTION ANALYSIS COLORIMETRY
R7LAB3133.4D	PHOSPHOROUS, TOTAL IN AQUEOUS SAMPLES, COLORIMETRIC, SEMI-AUTOMATED, BLOCK DIGESTER
R7LAB3133.4E	PHOSPHOROUS, TOTAL IN AQUEOUS OR SOIL SAMPLES, COLORIMETRIC, SEMI-AUTOMATED, BLOCK DIGESTER
R7LAB3135.11A	CHLORIDE IN AQUEOUS SAMPLES BY COLORIMETRIC PROCEDURE USING THE SEAL INSTRUMENT
R7LAB3135.12A	ANALYSIS OF INORGANIC ANIONS IN WATER BY ION CHROMATOGRAPHY
R7LAB3135.2G	CYANIDE, TOTAL AND AMENABLE IN AQUEOUS AND SOIL SAMPLES AUTOMATED COLORIMETRIC WITH MANUAL DIGESTION
R7LAB3135.2I	CYANIDE, TOTAL AND AMENABLE IN AQUEOUS AND SOIL SAMPLES AUTOMATED COLORIMETRIC WITH MANUAL DIGESTION
R7LAB3135.3E	DETERMINATION OF SULFATE IN DRINKING, SALINE AND SURFACE WATERS, DOMESTIC AND INDUSTRIAL WASTES, AND SOIL BY DISCRETE AUTOMATED TURBIDIMETRY USING THE SEAL AQ2 ANALYZER
R7LAB3135.4D	PH, SOIL
R7LAB3135.4E	PH MEASUREMENT OF SOIL AND WASTE
R7LAB3142.2B	TDS - RESIDUE, FILTERABLE
R7LAB3142.2C	TOTAL DISSOLVED SOLIDS DRIED AT 180 DEGREES C
R7LAB3142.3C	NFS - NON-FILTERABLE SOLIDS
R7LAB3142.3E	NFS - NON-FILTERABLE SOLIDS

Lab_AnI_Method_Name	Description
R7LAB3142.9D	DETERMINATION OF PERCENT SOLIDS IN SOIL AND SEDIMENT
R7LAB3142.9E	DETERMINATION OF PERCENT SOLIDS IN SOIL AND SEDIMENT
R7LAB3142.9F	DETERMINATION OF PERCENT SOLIDS IN SOIL AND SEDIMENT
R7LAB3151.2A	TOC, TOTAL ORGANIC CARBON IIN SEDIMENT AND IN LIQUIDS FOR TOC VALUES GREATER THAN 100 PPM
R7LAB3151.2C	TOC, TOTAL ORGANIC CARBON IIN SEDIMENT
R7LAB3153.1D	BIOCHEMICAL OXYGEN DEMAND (TOTAL AND CARBONACEOUS) FOR WASTEWATER
R7LAB3210.2D	PESTICIDES/PCB EXTRACT CLEANUP
R7LAB3230.13C	GC/MS ANALYSIS OF LOW LEVEL VOLATILE ORGANIC COMPOUNDS IN AN AQUEOUS MATRIX
R7LAB3230.13D	GC/MS ANALYSIS OF LOW LEVEL VOLATILE ORGANIC COMPOUNDS IN AN AQUEOUS MATRIX
R7LAB3230.13E	GC/MS ANALYSIS OF LOW LEVEL VOLATILE ORGANIC COMPOUNDS IN AN AQUEOUS MATRIX
R7LAB3230.15C	GC/MS ANALYSIS OF VOLATILE ORGANIC COMPOUNDS IN A SOLID MATRIX
R7LAB3230.16C	GC/MS ANALYSIS OF LOW LEVEL VOLATILE ORGANIC COMPOUNDS IN A SOIL MATRIX BY CLOSED-SYSTEM PURGE-AND-TRAP
R7LAB3230.16D	GC/MS ANALYSIS OF LOW LEVEL VOLATILE ORGANIC COMPOUNDS IN A SOIL MATRIX BY CLOSED-SYSTEM PURGE-AND-TRAP
R7LAB3230.16E	GC/MS ANALYSIS OF LOW LEVEL VOLATILE ORGANIC COMPOUNDS IN A SOIL MATRIX BY CLOSED-SYSTEM PURGE-AND-TRAP
R7LAB3230.1E	GC/MS ANALYSIS OF VOLATILE ORGANIC COMPOUNDS IN AN AQUEOUS MATRIX
R7LAB3230.1F	GC/MS ANALYSIS OF VOLATILE ORGANIC COMPOUNDS IN AN AQUEOUS MATRIX
R7LAB3230.1G	GC/MS ANALYSIS OF VOLATILE ORGANIC COMPOUNDS IN AN AQUEOUS MATRIX
R7LAB3230.2E	EXTRACTION AND ANALYSIS OF WATER, SOLIDS, AND HAZARDOUS WASTE FOR SEMIVOLATILE ORGANIC COMPOUNDS
R7LAB3230.2F	EXTRACTION AND ANALYSIS OF WATER, SOLIDS, AND HAZARDOUS WASTE FOR SEMIVOLATILE ORGANIC COMPOUNDS
R7LAB3230.2G	EXTRACTION AND ANALYSIS OF WATER, SOLIDS, AND HAZARDOUS WASTE FOR SEMIVOLATILE ORGANIC COMPOUNDS
R7LAB3230.4C	ANALYSIS OF AIR CANISTER SAMPLES FOR TOXIC VOLATILE ORGANIC COMPOUNDS BY GC/MS
R7LAB3230.4E	ANALYSIS OF AMBIENT LEVEL WHOLE AIR SAMPLES FOR VOLATILE ORGANIC COMPOUNDS BY GC/MS
R7LAB3230.4F	ANALYSIS OF AMBIENT LEVEL WHOLE AIR SAMPLES FOR VOLATILE ORGANIC COMPOUNDS BY GC/MS



Lab_Anل_Method_Name	Description
R7LAB3230.9C	GC/MS ANALYSIS FOR VOLATILE ORGANIC COMPOUNDS AT DRINKING WATER LEVELS
R7LAB3230.9D	GC/MS ANALYSIS FOR VOLATILE ORGANIC COMPOUNDS AT DRINKING WATER LEVELS
R7LAB3230.9E	GC/MS ANALYSIS FOR VOLATILE ORGANIC COMPOUNDS AT DRINKING WATER LEVELS
R7LAB3240.2G	ORGANOCHLORINE PESTICIDES AND PCBS
R7LAB3240.2H	ORGANOCHLORINE PESTICIDES AND PCBS
R7LAB3240.4D	DETERMINATION OF 1,2-DIBROMOETHANE (EDB) AND 1,2-DIBROMO-3-CHLOROPROPANE (DBCP) BY ELECTRON CAPTURE GAS CHROMATOGRAPHY
R7LAB3240.4E	DETERMINATION OF 1,2-DIBROMOETHANE (EDB) AND 1,2-DIBROMO-3-CHLOROPROPANE (DBCP) BY ELECTRON CAPTURE GAS CHROMATOGRAPHY
R7LAB3240.6C	CHLORINATED HERBICIDES
RA05	RADIOCHEMICAL DETERMINATION OF RADIUM-228 IN WATER SAMPLES
RL-LSC-005	LAB METHOD FOR TRITIUM ANALYSIS
RSK175	RS KERR ENVIRONMENTAL LABS METHOD FOR METHANE, ETHANE, ETHENE (IN WATER)
RSK175M	MODIFIED RS KERR ENVIRONMENTAL LABS METHOD FOR METHANE, ETHANE, ETHANE (IN WATER)
S100	HEXACHLORONAPHTHALENE
S102	FLUOROTRICHLOROMETHANE
S108	DICHLOROTETRAFLUROETHANE
S111	DICHLORODIFLUOROMETHANE
S124	1,1,2,2-TETRACHLOROETHANE
S125	TRIFLUOROBROMOMETHANE
S126	1,2,3-TRICHLOROPROPANE
S128	TRICHLORONAPHTHALENE
S129	1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE
S130	TETRACHLORONAPHTHALENE
S131	1,1,1,2-TETRACHLORODIFLUOROETHANE
S132	1,1,2,2-TETRACHLORODIFLUOROETHANE
S134	1,1,2-TRICHLOROETHANE
S149	METHYL HYDRAZINE
S150	MORPHOLINE
S153	MONOMETHYLANILINE
S155	TETRAMETHYL SUCCINONITRILE
S158	2-AMINOPYRIDINE
S160	PHENYL HYDRAZINE
S161	PYRIDINE
S179	PHTHALIC ANHYDRIDE
S181	QUINONE
S187	TELLURIUM HEXAFLUORIDE
S188	RHODIUM (FUME AND DUST)
S189	RHODIUM (SOLUBLE)
S2	SM4500-S sulfide
S208	TRIBUTYL PHOSPHATE

Lab_Anل_Method_Name	Description
S209	TRIORTHOCRESYL PHOSPHATE
S210	TRIPHENYL PHOSPHATE
S214	DINITROBENZENE
S215	DINITROTOLUENE
S219	NITROETHANE
S224	TETRANITROMETHANE
S225	TETRYL
S227	N-PROPYL NITRATE
S228	PICRIC ACID
S24	DIPHENYL
S244	SULFUR HEXAFLUORIDE
S249	CARBON DIOXIDE
S272	OIL MIST
S274	DDT ISOMERS
S278	CHLORDANE
S293	NICOTINE
S297	PENTACHLOROPHENOL
S308	SULFUR DIOXIDE
S335	TETRACHLOROETHYLENE
S336	TRICHLOROETHYLENE (TCE)
S340	CARBON MONOXIDE
S346	ALLYL GLYCIDYL ETHER
S350	N-BUTYL MERCAPTAN
S36	ETHYL FORMATE
S365	FURFURYL ALCOHOL
S368	ISOPROPYL ETHER
S374	METHYLCYCLOHEXANOL
S38	METHYL ACRYLATE
S383	TETRAETHYL LEAD
S385	TITANIUM DIOXIDE
S39	METHYL CELLOSOLVE ACETATE
S4	HYDROGEN SULFIDE
S42	METHYL ACETATE
S49	ETHYL ACETATE
S50	ISOPROPYL ACETATE
S67	CHLORINATED CAMPHENE (TOXAPHENE)
S69	DIPROPYLENE GLYCOL METHYL ETHER
S72	PHENYL ETHER
S73	PHENYL ETHER-BIPHENYL MIXTURE
S74	PHENYL GLYCIDYL ETHER
S77	ISOPROPYL GLYCIDYL ETHER
S8	OZONE
S81	N-BUTYL GLYCIDYL ETHER
S87	PROPANE
S91	BUTADIENE
S93	LIQUID PETROLEUM GAS
S96	PENTACHLORONAPHTHALENE
S97	OCTACHLORONAPHTHALENE
S99	METHYL CHLORIDE
SEM	SIMULTANEOUSLY EXTRACTED METALS

Lab_AnI_Method_Name	Description
SERAS SOP-BR	ANALYSIS OF BROMINATED COMPOUNDS BY SERAS SOP
SERAS SOP1709	FIELD ANALYSIS OF POLYCHLORINATED BIPHENYLS (PCBS) BY GC/ECD IN SOIL/SEDIMENT IN THE ERT MOBILE LABORATORY
SERAS SOP1814	GC/MS ANALYSIS OF SORBENT TUBES AND CANISTERS (EPA TO-15 and TO-17)
SERAS_GCMSLoop	Field Analysis Of VOCs in Gaseous Phase Samples by GC/MS Loop Injection- (SERAS GC/MS LOOP)
SGECD	FIELD METHOD FOR SOIL GAS USING CAPILLARY COLUMN WITH ECD.
SGMS	FIELD METHOD FOR SOIL GAS USING A PACKED COLUMN WITH ECD & MS.
SGPID	FIELD METHOD FOR SOIL GAS USING A CAPILLARY COLUMN WITH PID.
SGVOAF	FIELD METHOD FOR SOIL GAS BY MODIFIED SW8010/SW8015, DUAL COLUMN ECD/F
SGVOCF	FIELD METHOD FOR SOIL GAS VOC'S BY MODIFIED SW8010/SW8020 BY GC/FID
SGVOCL	LABORATORY METHOD FOR SOIL GAS VOC'S BY MODIFIED SW8010/SW8020 BY GC/F
SGVOCS	FIELD SCREENING ANALYSIS OF VOC'S IN SOIL GAS BY MODIFIED SW8010 & SW8
SGVOCT	FIELD METHOD FOR SOIL GAS ANALYSIS, DUAL CAPILLARY COLUMNS/TCD
SGVOPF	FIELD METHOD FOR VOC'S IN SOIL GAS USING A CAPILLARY COLUMN AND PID/FI
SILICON	SILICON
SIMMOD	MODIFIED CLP METHOD FOR ANALYSIS BY MS SELECTIVE ION MONITORING TECHNIQUE
SIMPLATE	HETEROTROPHIC (STANDARD) PLATE COUNT
SIMS	Low-Concentration VOC
SM 19TH ED. 25	
SM 2320 B	TOTAL ALKALINITY
SM 2340B	HARDNESS IN WATER BY EDTA TITRATION
SM 2540G	TOTAL, FIXED AND VOLATILES IN SOLIDS AND SEMI-SOLID SAMPLES
SM 2546	CRESOLS BY GC/FID
SM 2550 B	Temperature Field
SM 4500-H B	pH Value in Water by Potentiometry Using a Standard Hydrogen Electrode
SM 4500-O G	Dissolved Oxygen Field
SM 5210	5 DAY BIOCHEMICAL OXYGEN DEMAND TEST
SM 5210B	5 DAY BIOCHEMICAL OXYGEN DEMAND TEST
SM 5310 / SOP C-83	TOTAL ORGANIC CARBON
SM1623	CRYPTOSPORIDIUM, GIARDIA
SM16409A	CHLORINE, DEMAND
SM18 4500-CO2-D	
SM20 4500H B	pH analysis
SM2120B	COLOR
SM2150B	THRESHOLD ODOR TEST
SM2310 B	ACIDITY

Lab_Anل_Method_Name	Description
SM2320_B-11	ALKALINITY, TOTAL
SM2320B	ALKALINITY AS CaCO <sub>3</sub>
SM2340	Hardness
SM2340-C	TOTAL HARDNESS AS CaCO <sub>3</sub>
SM2340B	TOTAL HARDNESS
SM2510B	CONDUCTIVITY
SM2540B	Total Solids
SM2540C	TOTAL DISSOLVED SOLIDS DRIED AT 180°C
SM2540C_C37	SM 2540C SOP C-37 REV 2.6
SM2540D	TOTAL SUSPENDED SOLIDS
SM2540D_C33	SM 2540D SOP C-33 REV 3.4
SM2540E	Total Volatile Solids
SM2540F	SOLIDS IN WATER, SETTLEABLE SOLIDS
SM2540G	Solids, Total, Fixed, and Volatile Solids in Solid and Semisolid Samples
SM2540GM	SOLIDS, TOTAL, FIXED, AND VOLATILE SOLIDS IN SOLID AND SEMISOLID SAMPLES (MODIFIED)
SM3114B	METALS METHOD
SM3500	ORGANIC EXTRACTION AND SAMPLE PREPARATION (PREP METHOD)
SM3500-CRD	Chromium, Hexavalent
SM3500-FE-B	ANALYTICAL METHOD FOR SM3500 FERRIC/FERROUS IRON
SM3500-FE-D	ORGANIC EXTRACTION AND SAMPLE PREPARATION (IRON)
SM3500-FEB.4.C	IRON, DIVALENT, PHENANTHROLINE METHOD 20TH EDITION
SM3500D	STANDARD METHODS FOR THE DETERMINATION OF METALS
SM4110C	TEST METHOD C. SINGLE-COLUMN ION CHROMATOGRAPHY WITH DIRECT CONDUCTIVITY DETECTION
SM4500	EXAMINATION OF WATER AND WASTE WATER, METHOD VARIES BY ANALYTE
SM4500 N C	ALKALINE PERSULFATE OXIDATION/AUTOMATED CADMIUM REDUCTION
SM4500 NH3 G	NITROGEN (AMMONIA) AUTOMATED PHENATE
SM4500-CL-B	CHLORIDE ARGENTOMETRIC
SM4500-CI-E	CHLORIDE BY AUTOMATED FERRICYANIDE METHOD
SM4500-CN-C	CYANIDE PREPARATION
SM4500-CN-E	Standard Method for determination of cyanide, colorimetric method
SM4500-CN-G	Cyanides amenable to chlorination after distillation
SM4500-CN-I	WEAK ACID DISSOCIABLE CYANIDE METHOD
SM4500-CO2 D	CARBON DIOXIDE
SM4500-NH3 C	AMMONIA
SM4500-NH3_G	NITROGEN, AMMONIA (AS N)
SM4500-NH3C_MOD	Ammonia Nitrogen
SM4500-NH3H	NITROGEN, AMMONIA
SM4500-NO2B	NITRITE- NITROGEN BY COLOMETRIC METHOD

Lab Anl Method Name	Description
SM4500-NO3 H	Determination of Nitrate by automated hydrazine reduction
SM4500-NORG C	TOTAL KJELDHAL NITROGEN
SM4500-O-G	OXYGEN, DISSOLVED
SM4500-P-E	TOTAL PHOSPHORUS, PHOSPHORUS BY ASCORBIC ACID
SM4500-S2-D	SULFIDE BY METHYLENE BLUE COLORIMETRIC 20TH ED.
SM4500-S2-E	MODIFICATION E FOR STANDARD METHOD FOR THE EXAMINATION OF WATER AND WASTEWATER FOR SULFIDE.
SM4500-SIO2 C	SILICA
SM4500-SO4 E	STANDARD METHODS 4500 VERSION E, TURBIDIMETRIC ANALYSIS OF SULFATE
SM4500_CL_E	CHLORIDE (AS CL)
SM4500_H	LAB REPORTING PH AND TEMPERATURE
SM4500_NH3_H	Ammonia as nitrogen, automated phenate method, Standard Methods for the Examination of Water and Wastewater 18th edition, American Public Health Association , Baltimore Maryland, 1992, SM 4500-NH3-H
SM4500_NO2_B	NITROGEN, NITRITE
SM4500CL	EXAMINATION OF WATER AND WASTE WATER FOR CHLORINE
SM4500CN-G	CYANIDE, AMENABLE
SM4500F	STANDARD METHODS FOR THE AUTOMATED ASCORBIC ACID METHOD
SM4500N	TOTAL KJELDAHL NITROGEN (NO2/NO3/TKN)
SM4500NC	Nitrogen, Total Persulfate Method
SM4500NH3-G	AMMONIA
SM4500NO3F	Nitrogen, Nitrate-Nitrite (Automated Cadmium Reduction Method)
SM4500P	Phosphorus
SM4500PE	Phosphorus (Ascorbic Acid Method)
SM4500PG	Phosphorus, Ortho (Flow Injection Analysis for Orthophosphorus)
SM4500S-2-F	ANALYTICAL METHOD FOR TOTAL SULFIDE
SM4500S2D	Sulfide
SM5210	5 DAY BIOCHEMICAL OXYGEN DEMAND TEST
SM5210B	5 DAY BIOCHEMICAL OXYGEN DEMAND TEST
SM5210BM	Biological Oxygen Demand (BOD, 30 days)
SM5210C	Biological Oxygen Demand (BOD, 30 days)
SM5220C	STANDARD METHODS 5220 VERSION C CHEMICAL OXYGEN DEMAND, CLOSED REFLUX, TITRIMETRIC METHOD
SM5220D	STANDARD METHODS 5220D COD CLOSED REFLUX COLORIMETRIC METHOD, CHEMICAL OXYGEN DEMAND
SM5310	TOTAL ORGANIC CARBON - STANDARD METHODS
SM5310-DOC-C	TOTAL CARBON
SM5310_C	SM 5310 C SOP C-133 REV 1.0

Lab_AnI_Method_Name	Description
SM5310B	STANDARD METHOD FOR THE DETERMINATION OF TOTAL ORGANIC CARBON, COMBUST
SM5310B_C88	SM 5310B SOP C-88 REV 2.8
SM5310B_SW9060M	Both SM5310 B and 9060M for Total Organic Carbon
SM5310C	Total Organic Carbon (Persulfate-Ultraviolet or Heated-Persulfate Oxidation Method)
SM5310D	TOTAL ORGANIC CARBON
SM5520	METHOD FOR THE DETERMINATION OF OIL AND GREASE IN WATER AND WASTE WATER
SM5520C	PARTITION-IR OIL AND GREASE DETERMINATION
SM5540C	ANIONIC SURFACTANTS AS MBAS
SM7500_RA_B	Standard Methods, method 7500-RA-B, Radium by Precipitation Method
SM7500Rn_07	Standard Method 7500-Rn: Radon in Drinking Water by Liquid Scintillation
SM9215B	METHOD FOR ANALYZING A SAMPLE FOR TOTAL HETEROTROPHIC BACTERIA, (E.G. HETEROTROPHIC PLATE COUNT), POUR PLATE METHOD, MODIFIED FOR PAPERBOARD 20TH ED.
SM9222B	Standard Total Coliform Membrane Filter Procedure
SM9222D	Fecal Coliform Membrane Filter Procedure
SM9223B	TOTAL COLIFORM/E. COLI DETECT PRESENCE/ABSENSE
SOLIDS	UNKNOWN METHOD FOR SOLIDS
SOM01.2	EPA METHODS FOR THE ANALYSIS OF MULTI-MEDIA, MULTI-CONCENTRATION ORGANICS ANALYSIS: A
SOM01.2LMVOA	Low/Medium Volatile Organic Compounds
SOM02.2	Multi-Media, Multi-Concentration Organics Analysis
SOM02.3	VOCs CLP SOM02.3
SOM02.3TRACE	TRACE VOLATILE ORGANIC COMPOUNDS 02.3
SOM02.4_PCB	EPA METHODS FOR THE ANALYSIS OF MULTI-MEDIA, MULTI-CONCENTRATION ORGANICS ANALYSIS-PCBs
SOM02.4_PEST	EPA METHODS FOR THE ANALYSIS OF MULTI-MEDIA, MULTI-CONCENTRATION ORGANICS ANALYSIS-PESTICIDES
SOM02.4_SIM	EPA METHODS FOR THE ANALYSIS OF MULTI-MEDIA, MULTI-CONCENTRATION ORGANICS ANALYSIS-SVOCs BY SIM
SOM02.4_SVOC	EPA METHODS FOR THE ANALYSIS OF MULTI-MEDIA, MULTI-CONCENTRATION ORGANICS ANALYSIS- SVOC
SOM02.4_VOC	EPA METHODS FOR THE ANALYSIS OF MULTI-MEDIA, MULTI-CONCENTRATION ORGANICS ANALYSIS-LOW/MEDIUM VOCs
SOM02.4TRACE	TRACE VOLATILE ORGANIC COMPOUNDS
SOM2.2_C123	ANALYSIS OF VOCs BY AUTOMATED CLOSED SYSTEM PURGE AND TRAP GC/MS

Lab_Anل_Method_Name	Description
SOOTC	Soot Carbon (Gustafsson et al., 1997)
SOP SEI-10.18.0 (n)	The Determination of Volatile Organic Compounds by Gas Chromatography/ Dual ECD Detectors in Rock Samples (Using cool on Column Injection and Split Method Injection)
SOP#1814	Analysis of Volatile Organic Compounds (VOCs) in SUMMA Canister Air Samples by Gas Chromatography/Mass Spectrometry (GC/MS)
SOP_C-136_REV1	GRAIN SIZE DISTRIBUTION
SOPAR30	SOPAR30
SOSPLC66	Test America Tallahassee Sop LC66 for the analysis of Acrylic Acid
SPEGCMS	PESTICIDES BY SOLID PHASE EXTRACTION AND GC/MS
SVOA-S-TIC	ANALYSIS OF SEMI-VOLATILE TENTATIVELY IDENTIFIED COMPOUNDS IN SOIL BY CLP METHOD
SVOA-W-TIC	ANALYSIS OF SEMI-VOLATILE TENTATIVELY IDENTIFIED COMPOUNDS IN WATER BY CLP METHOD
SVOC	SEMI-VOLITILE ORGANIC COMPOUNDS
SW 846 6010B	
SW1010	FLASH POINT (CLOSED CUP TESTER)
SW1020	SETAFLASH CLOSED-CUP METHOD FOR DETERMINING IGNITABILITY
SW1030	IGNITABILITY
SW1051	MIL-STD MTHD 750 MANUAL: TEMPERATURE CYCLING
SW1110	CORROSIVITY TOWARD STEEL
SW1340	SW846, In-Vitro Bioaccessibility Assay for lead in Soil
SW1613	ANALYSIS OF DIOXINS AND FURANS IN WASTE WATER
SW1613B	ANALYSIS OF DIOXINS AND FURANS IN WASTE WATER
SW3005	ACID DIGESTION OF WATERS FOR TOTAL RECOVERABLE OR DISSOLVED METALS
SW3005A	ACID DIGESTION OF AQUEOUS SAMPLES FOR TOTAL RECOVERABLE OR DISS METALS
SW3010	ACID DIGESTION OF AQUEOUS SAMPLES FOR TOTAL METALS
SW3010A	ACID DIGESTION OF AQUEOUS SAMPLES FOR TOTAL METALS
SW3050B	ACID DIGESTION OF SEDIMENTS, SLUDGES AND SOLIDS
SW3060A	ALKALINE DIGESTION OF SOIL AND SOLID WASTE FOR HEXAVALENT CHROMIUM
SW3510	SEPERATORY FUNNEL LIQUID-LIQUID EXTRACTION
SW3510C	SEPERATORY FUNNEL LIQUID-LIQUID EXTRACTION
SW3540C	SOXHLET EXTRACTION
SW3810	HEADSPACE

Lab_Anل_Method_Name	Description
SW3820	HEXADECANE EXTRACTION AND SCREENING OF PURGEABLE ORGANICS
SW4020	PROPOSED SW-846 METHOD FOR SCREENING PCB'S IN SOIL BY IMMUNOASSAY
SW6010	INDUCTIVELY COUPLED PLASMA ATOMIC EMISSION SPECTROSCOPY
SW6010A	INDUCTIVELY COUPLED PLASMA-ATOMIC EMISSION SPECTROMETRY METHOD A
SW6010B	INDUCTIVELY COUPLED PLASMA-ATOMIC EMISSION SPECTROMETRY METHOD B
SW6010B/SW3005A	ANALYSIS BY ANALYTIC METHOD SW6010B, PREP BY 3005A
SW6010B/SW3010A	PREP METHOD SW3010A AND ANALYTICAL METHOD SW6010B
SW6010C	INDUCTIVELY COUPLED PLASMA-ATOMIC EMISSION SPECTROMETRY METHOD C
SW6010C/SW3005A	ANALYSIS BY ANALYTIC METHOD SW6010C, PREP BY 3005A
SW6010D	SW6010D
SW6020	INDUCTIVELY COUPLED PLASMA MASS SPECTROMETRY
SW6020/SW3005	COMBINED METHODS SW602 AND SW3005
SW6020A	INDUCTIVELY COUPLED PLASMA MASS SPECTROMETRY
SW6020A/SW3015	ANALYSIS BY ANALYTIC METHOD SW6020A, PREP BY 3015
SW6020B	UPGRADE METHOD FROM SW6020A
SW6200	PORTABLE XRF SPECTROMETRY FOR THE DETERMINATION OF ELEMENTS
SW6850	EPA Method 6850: Perchlorate in water, soils and solid wastes using high performance liquid chromatography/electrospray ionization /mass spectrometry
SW7.3	SW846 CH 7.3 CYANIDE/SULFIDE REACTIVITY
SW7020	ALUMINUM (AA, DIRECT ASPIRATION)
SW7030	NATIONAL INSTITUTE FOR OCCUPATIONAL SAFETY AND HEALTH METHOD FOR ZINC AND COMPOUNDS AS ZN
SW7040	ANTIMONY (AA, DIRECT ASPIRATION)
SW7041	ANTIMONY (AA, FURNACE TECHNIQUE)
SW7060	ARSENIC, (AA, FURNACE TECHNIQUE)
SW7061	ARSENIC (AA, GASEOUS HYDRIDE)
SW7062	ANTIMONY AND ARSENIC (ATOMIC ABSORPTION, GASEOUS BOROHYDRIDE)
SW7080	BARIUM (AA, DIRECT ASPIRATION)
SW7081	BARIUM (AA, FURNACE TECHNIQUE)
SW7090	BERYLLIUM (AA, DIRECT ASPIRATION)
SW7091	BERYLLIUM (AA, FURNACE TECHNIQUE)
SW7130	CADMIUM (AA, DIRECT ASPIRATION)
SW7131	CADMIUM (AA, FURNACE TECHNIQUE)
SW7140	CALCIUM (AA, DIRECT ASPIRATION)
SW7190	CHROMIUM (AA, DIRECT ASPIRATION)
SW7191	CHROMIUM (AA, FURNACE TECHNIQUE)



Lab_AnI_Method_Name	Description
SW7195	CHROMIUM, HEXAVALENT (COPRECIPITATION)
SW7196	CHROMIUM, HEXAVALENT (COLORIMETRIC)
SW7196A	CHROMIUM, HEXAVALENT (COLORIMETRIC)
SW7197	CHROMIUM, HEXAVALENT (CHELATION/EXTRACTION)
SW7198	CHROMIUM, HEXAVALENT (DIFFERENTIAL PULSE POLAROGRAPHY)
SW7199	CHROMIUM, HEXAVALENT (ION CHROMATOGRAPHY)
SW7200	COBALT (AA, DIRECT ASPIRATION)
SW7201	COBALT (AA, FURNACE TECHNIQUE)
SW7210	COPPER (AA, DIRECT ASPIRATION)
SW7211	COPPER (FURNACE)
SW7380	IRON (AA, DIRECT ASPIRATION)
SW7420	LEAD (AA, DIRECT ASPIRATION)
SW7421	LEAD (AA, FURNACE TECHNIQUE)
SW7450	MAGNESIUM (AA, DIRECT ASPIRATION)
SW7460	MANGANESE (AA, DIRECT ASPIRATION)
SW7470	MERCURY IN LIQUID WASTE (MANUAL COLD- VAPOR TECHNIQUE)
SW7470A	COLD VAPOR ATOMIC ABSORPTION FOR MERCURY
SW7471	MERCURY IN SOLID OR SEMISOLID WASTE (MANUAL COLD-VAPOR TECH)
SW7471A	MERCURY IN SOLID OR SEMISOLID WASTE (MANUAL COLD-VAPOR TECH) METHOD A
SW7471B	MERCURY IN SOLID OR SEMISOLID WASTE (MANUAL COLD-VAPOR TECHNIQUE) METHOD B
SW7474	MERCURY BY ATOMIC FLUORESCENCE SPECTROMETRY
SW7480	MOLYBDENUM (AA, DIRECT ASPIRATION)
SW7481	MOLYBDENUM (AA, FURNACE TECHNIQUE)
SW7520	NICKEL (AA, DIRECT ASPIRATION)
SW7550	OSMIUM (AA, DIRECT ASPIRATION)
SW7610	POTASSIUM (AA, DIRECT ASPIRATION)
SW7740	SELENIUM (AA, FURNACE TECHNIQUE)
SW7741	SELENIUM (AA, GASEOUS HYDRIDE)
SW7742	SELENIUM (ATOMIC ABSORPTION, GASEOUS BOROHYDRIDE)
SW7760	SILVER (AA, DIRECT ASPIRATION)
SW7761	SILVER (AA, FURNACE TECHNIQUE)
SW7770	SODIUM (AA, DIRECT ASPIRATION)
SW7840	THALLIUM (AA, DIRECT ASPIRATION)
SW7841	THALLIUM (AA, FURNACE TECHNIQUE)
SW7870	TIN (AA, DIRECT ASPIRATION)
SW7910	VANADIUM (AA, DIRECT ASPIRATION)
SW7911	VANADIUM (AA, FURNACE TECHNIQUE)
SW7950	ZINC (AA, DIRECT ASPIRATION)
SW8010	HALOGENATED VOLATILE ORGANICS
SW8011	ETHYLENE DIBROMIDE AND DIBROMOCHLOROPROPANE BY MICROEXTRACTION AND GAS

Lab_AnI_Method_Name	Description
SW8015	NONHALOGENATED VOLATILE ORGANICS
SW8015B	NONHALOGENATED VOLATILE ORGANICS
SW8015B_MOD	METHANE, ETHANE, ETHENE
SW8015D	NONHALOGENATED ORGANICS USING GC/FID-EPA SW 846
SW8015M	Nonhalogenated Organics by Gas Chromatography (modified)
SW8020	AROMATIC VOLATILE ORGANICS
SW8021	HALOGENATED AND AROMATIC VOLATILES BY GC USING ELECTROLYTIC CONDUCTIVI
SW8030	ACROLEIN, ACRYLONITRILE, ACETONITRILE
SW8040	PHENOLS
SW8060	PHTHALATE ESTERS
SW8080	ORGANOCHLORINE PESTICIDES AND PCBS
SW8080/E608	COMBINED METHODS SW8080/E608
SW8080A	ORGANOCHLORINE PESTICIDES AND POLYCHLORINATED BIPHYNLS BY GC
SW8081	ORGANOCHLORINE PESTICIDES AND PCBS AS AROCLORS BY GAS CHROMATOGRAPHY C
SW8081A	ORGANOCHLORINE PESTICIDES BY GAS CHROMATOGRAPHY
SW8081A_SW8082	COMBINATION OF 8081A AND 8082
SW8081B	ORGANOCHLORINE PESTICIDES BY GAS CHROMATOGRAPHY METHOD B
SW8082	POLYCHLORINATED BIPHENYLS (PCBS) BY GAS CHROMATOGRAPHY
SW8082A	Polychlorinated Biphenyls (PCBs) by Gas Chromatography (revision A)
SW8090	NITROAROMATICS AND CYCLIC KETONES
SW8100	POLYNUCLEAR AROMATIC HYDROCARBONS
SW8120	CHLORINATED HYDROCARBONS
SW8121	CHLORINATED HYDROCARBONS CAPILLARY GC/ECD
SW8140	ORGANOPHOSPHORUS PESTICIDES
SW8141	ORGANOPHOSPHORUS COMPOUNDS BY GAS CHROMATOGRAPHY: CAPILLARY COLUMN TEC
SW8141A	ORGANOPHOSPHOROUS PESTICIDES
SW8150	CHLORINATED HERBICIDES
SW8150B	CHLORINATED PESTICIDES BY GAS CHROMATOGRAPHY
SW8151	CHLORINATED HERBICIDES BY GC USING METHYLATION OR PENTAFLUOROBENZYLATI
SW8151A	CHLORINATED HERBICIDES BY GC USING METHYLATION PENTAFLUOROBENZYLATION DERIVATIZATION
SW8151M	PENTACHLOROPHENOL AND TETRACHLOROPHENOLS BY GC
SW8240	GC/MS FOR VOLATILE ORGANICS
SW8240/E624	COMBINED METHODS SW8240/E624
SW8240B	VOLATILE ORGANICS BY GAS CHROMATOGRAPHY-MASS SPECTROMETRY(GC/MS)

Lab_AnI_Method_Name	Description
SW8250	GC/MS FOR SEMIVOLATILE ORGANICS (PACKED COLUMN TECHNIQUE)
SW8260	VOLATILE ORGANIC COMPOUNDS BY GAS CHROMATGRAPH/MASS SPECTROMETRY (GC/M
SW8260A	VOLATILE ORGANIC COMPOUNDS BY (GC/MS): CAPILLARY COLUMN TECHNIQUE
SW8260B	VOLATILE ORGANIC COMPOUNDS BY GC/MS
SW8260B SIM	VOLATILE ORGANIC COMPOUNDS BY GC/MS-SELECTIVE ION MONITORING
SW8260B/SW5030B	ANALYSIS BY ANALYTIC METHOD SW8260B, PREP BY 5030B
SW8260C	VOLITILE ORGANIC COMPOUNDS BY GC/MS
SW8260C_SIM	VOCs
SW8260D	VOLATILE ORGANIC COMPOUNDS BY GAS CHROMATOGRAPHY/MASS SPECTROMETRY (GC/MS)
SW8260SIM	Volatile Organic Compounds by GC/MS with Selected Ion Monitoring (SIM)
SW8270	GC/MS FOR SEMIVOLATILE ORGANICS (CAPILLARY COLUMN TECHNIQUE)
SW8270/E625	COMBINED METHODS SW8270/E625
SW8270B	SEMI-VOLITILE ORGANIC COMPOUNDS BY GC/MS: CAPILLARY COLUMN
SW8270C	SEMI-VOLITILE ORGANIC COMPOUNDS BY GD/MS
SW8270C LL	LOW LEVEL SVOC ANALYSIS
SW8270C-SIM	POLYCYCLIC AROMATIC HYDROCARBONS
SW8270C/SW3510C	COMBINED METHODS SW8270C/SW3510C
SW8270CMSIM	TCL Semivolatile Organic Compounds (SVOCs) plus 1,4-Dioxane and TICsf (8270C)
SW8270CSIM	Semivolatile Organic Compounds by GC/MS (revision C) with Selected Ion Monitoring (SIM)
SW8270D	SEMIVOLATILE ORGANIC COMPOUNDS BY GAS CHROMATOGRAPHY/MASS SPECTROMETRY (GC/MS)
SW8270D SIM	SEMI-VOLITILE ORGANIC COMPOUNDS BY SELECTIVE ION METHOD
SW8270ESIM	1,4-DIOXANE BY MODIFIED METHOD 8270 GC/MS IN SELECTED ION MONITORING (SIM) MODE
SW8280	POLYCHLORINATED DIBENZO-P-DIOXINS AND DIBENZOFURANS
SW8280A	POLYCHLORINATED DIBENZO-P-DIOXINS AND DIBENZOFURANS LOW RES MS
SW8290	POLYCHLORINATED DIBENZODIOXINS (PCDDS) & POLYCHLORINATED DIBENZOFURANS
SW8290A	POLYCHLORINATED DIBENZODIOXINS/ POLYCHLORINATED DIBENZOFURANS HRGC/MS
SW8310	POLYNUCLEAR AROMATIC HYDROCARBONS
SW8315A	FORMALDEHYDE
SW8315M	FORMALDEHYDE MODIFIED
SW8321	SOLVENT EXTRACTABLE NON-VOLATILE COMPOUNDS BY HPLC/TSP/MS OR UV DETECT

Lab_AnI_Method_Name	Description
SW8330	NITROAROMATICS AND NITRAMINES BY HIGH PERFORMANCE LIQUID CHROMATOGRAPH
SW8332	NITROGLYCERIN BY HIGH PERFORMANCE LIQUID CHROMATOGRAPHY
SW846 5035/5035A	ANALYZING FOR VOLATILE ORGANIC COMPOUNDS IN SOIL SAMPLES
SW846 6010B	
SW846 8260B	
SW846 8270C	
SW846 METHOD 82	
SW846 NJ3060/71	
SW846_1010A	SW846 1010A/ SOP C-23 REV 2.6
SW846_7000B	METHOD TO ANALYZE BY FALME ATOMIC ABSORPTION SPECTROPHOTOMETRY (AAS)
SW846_733	Reactive Cyanide
SW846_734	Reactive Sulfide
SW846_8015	Nonhalogenated Organics
SW846_8260D	VOLATILE ORGANIC COMPOUNDS BY GAS CHROMATOGRAPHY/ MASS SPECTROMETRY (GC/MS)
SW846_8260DSIM	VOLATILE ORGANIC COMPOUNDS BY GAS CHROMATOGRAPHY/ MASS SPECTROMETRY (GC/MS) SIM
SW846_8270E	SEMIVOLATILE ORGANIC COMPOUNDS BY GAS CHROMATOGRAPHY/ MASS SPECTROMETRY (GC/MS), 2018 UPDATED
SW846_8270ESIM	SEMIVOLATILE ORGANIC COMPOUNDS BY GAS CHROMATOGRAPHY/ MASS SPECTROMETRY (GC/MS) SIM
SW846_9081	Cation-Exchange Capacity of Soils (Sodium Acetate)
SW8468270D_SIM	1,4-DIOXANE
SW846EPA9060A	TOTAL ORGANIC CARBON
SW9010	TOTAL AND AMENABLE CYANIDE (COLORIMETRIC, MANUAL)
SW9010A	TOTAL AND AMENABLE CYANIDE
SW9010B	Cyanide, Total and Amenable (Colorimetric, Manual) (revision B)
SW9012	TOTAL AND AMENDABLE CYANIDE (COLORIMETRIC, AUTOMATED UV)
SW9012A	TOTAL AND AMENABLE CYANIDE (AUTOMATED COLORIMETRIC, WITH OFFLINE DISTILLATION)
SW9012B	Total Cyanide and Cyanide Amenable to Chlorination
SW9012D	Cyanide- Distillation and colorimetric
SW9014	TITRIMETRIC AND MANUAL SPECTROPHOTOMETRIC DETERMIN. METHOD FOR CYANIDE
SW9016	Free cyanide in water, soils and soild wastes by microdiffusion
SW9020	TOTAL ORGANIC HALIDES (TOX)
SW9022	TOTAL ORGANIC HALIDES (TOX) BY NEUTRON ACTIVATION ANALYSIS

Lab_AnI_Method_Name	Description
SW9023	Total Organic Halide (TOX)
SW9030	SULFIDES
SW9030A	RCRA METHOD FOR SULFIDES
SW9030B	Sulfide, Acid-Soluble and Acid-Insoluble (Distillation) (revision B)
SW9034	SULFIDES
SW9035	SULFATE (COLORIMETRIC, AUTOMATED, CHLORANILATE)
SW9036	SULFATE (COLORIMETRIC, AUTOMATED, METHYLTHYMOL BLUE, AA II)
SW9038	SULFATE (TURBIDIMETRIC)
SW9040	PH ELECTROMETRIC MEASUREMENT
SW9040B	PH BY ELECTROCHEMISTRY
SW9040C	PH IN SOIL
SW9041	PH PAPER METHOD
SW9045	SOIL PH
SW9045C	ELECTROMETRIC PROCEDURE FOR MEASURING PH IN SOILS & SOLID WASTE
SW9045D	PH-ON SOIL
SW9050	SPECIFIC CONDUCTANCE
SW9056	ANION CHROMATOGRAPHY
SW9056A	DETERMINATION OF INORGANIC ANIONS BY ION CHROMATOGRAPHY
SW9060	TOTAL ORGANIC CARBON
SW9060A	TOTAL ORGANIC CARBON
SW9060M	TOTAL ORGANIC CARBON
SW9065	PHENOLICS (SPECTROPHOTOMETRIC, MANUAL 4-AAP WITH DISTILLATION)
SW9066	PHENOLICS (COLORIMETRIC, AUTOMATED 4-AAP WITH DISTILLATION)
SW9066M	PHENOLS, SOIL
SW9067	PHENOLICS (SPECTROPHOTOMETRIC, MBTH WITH DISTILLATION)
SW9070	TOTAL RECOVERABLE OIL & GREASE (GRAVIMETRIC, SEPARATORY FUNNEL EXTRACT
SW9071	OIL AND GREASE EXTRACTION FOR SLUDGE
SW9073	TOTAL RECOVERABLE PETROLEUM HYDROCARBONS
SW9077	Test Methods for Chlorine In New and Used Petroleum Products (Field Test Kit Methods)
SW9080	CATION-EXCHANGE CAPACITY OF SOILS (AMMONIUM ACETATE)
SW9081	CATION-EXCHANGE CAPACITY OF SOILS (SODIUM ACETATE)
SW9090	COMPATIBILITY TEST FOR WASTES AND MEMBRANE LINERS
SW9095	PAINT FILTER LIQUIDS TEST
SW9095B	PAINT FILTER
SW9100	SATURATED HYDRAULIC CONDUCTIVITY, SATURATED LEACHATE CONDUCTIVITY AND
SW9131	TOTAL COLIFORM: MULTIPLE TUBE FERMENTATION TECHNIQUE

Lab_AnI_Method_Name	Description
SW9132	TOTAL COLIFORM: MEMBRANE FILTER TECHNIQUE
SW9200	NITRATE
SW9250	CHLORIDE (COLORIMETRIC, AUTOMATED FERRICYANIDE AA I)
SW9251	CHLORIDE (COLORIMETRIC, AUTOMATED FERRICYANIDE AA II)
SW9252	CHLORIDE (TITRIMETRIC, MERCURIC NITRATE)
SW9310	GROSS ALPHA & GROSS BETA
SW9315	ALPHA-EMITTING RADIUM ISOTOPES
SW9320	RADIUM-228
SWNDMA	SOUTHWEST LABS METHOD FOR N-NITROSODIMETHYLAMINE BY GC/MS
SWVOL	COMBINED METHODS SW8010/SW8020, SAME COLUMN AND DETECTOR
TCLP_6010B	Trace elements, including metals- Toxicity Characteristic Leaching Procedure
TCLP_8260C	Volatile Organic Compounds- Toxicity Characteristic Leaching Procedure
TFW	TOTAL FLOW
TITRATION (1942)	TITRATION (1942)
TL427	THIOKOL LABORATORIES METHOD FOR THE ANALYSIS OF FURFURYL, ALCOHOL, ANI
TN	Nitrogen, Total
TO-10A	Determination of pesticides and PCBs in ambient air using low volume polyurethane foam (PUF) sampling followed by gas chromatographic/multi-detector detection (GC/MD)
TO-11A	Determination of Aldehydes/Ketones in Ambient Air by HPLC
TO-14/TO-15	
TO12	DETERMINATION OF NON-METHANE ORGANIC COMPDS IN AMBIENT AIR USING CRYOG
TO13A	Determination of Polycyclic Aromatic Hydrocarbons (PAHs) in Ambient Air Using Gas Chromatography/Mass Spectrometry (GC/MS)
TO13FI	THE DETERMINATION OF PAH'S IN AMBIENT AIR BY GC/FID
TO13LC	THE DETERMINATION OF PAH'S IN AMBIENT AIR BY HPLC WITH A UV DETECTOR A
TO13MS	THE DETERMINATION OF PAH'S IN AMBIENT AIR BY GC/MS
TO14	THE DETERMINATION OF VOLATILE ORGANIC COMPOUNDS IN AMBIENT AIR USING
TO15	DETERMINATION OF VOCs IN AIR, ANALYZED BY GC/ MS
TO15 SIM	ANALYSIS OF VOLATILE ORGANIC COMPOUNDS (VOCs) IN AIR
TO15LLNJ	NEW JERSEY LOW LEVEL TO15
TO17	DETERMINATION OF VOLATILE ORGANIC COMPOUNDS IN AMBIENT AIR USING ACTIVE SAMPLING ONTO SORBENT TUBES
TO3	DETERMINATION OF VOLATILE ORGANIC COMPOUNDS IN AMBIENT AIR USING CRYOG

Lab_Anل_Method_Name	Description
TO4A	Determination of Pesticides and Polychlorinated Biphenyls in Ambient Air Using High Volume Polyurethane Foam (PUF) Sampling Followed by Gas Chromatographic/Multi-Detector Detection (GC/MD)
TO5	Determination of Aldehydes and Ketones in Ambient Air Using High Performance Liquid Chromatography
TO9A	Determination of Polychlorinated, Polybrominated and Brominated/Chlorinated Dibenzo-p-Dioxins and Dibenzofurans in Ambient Air
TOC	TOTAL ORGANIC CARBON
Tot_0500	PARTICULATES NOT OTHERWISE REGULATED, TOTAL 0500- (NIOSH 500)
TOX	TOXICITY
TVOL	CENTRAL LAB PROGRAM FOR THE DETERMINATION OF TOTAL VOLITILES
TX1005	ALS ran TX1005 anaysis for Katahdin
UF03	USATHAMA METHOD FOR THE DETERMINATION OF NITROCELLULOSE IN WATER BY AU
UF05	THE DETERMINATION OF NITROCELLULOSE BY COLORIMETRIC AUTOANALYZER
UNK_ALK	Unknown method for Alkalinity analysis
UNK_AMM	Unknown method for Ammonia analysis
UNK_CHL	Unknown method for Chloride analysis
UNK_FLUO	Unknown method for Fluoride analysis
UNK_MERC	Unknown method for Mecury analysis
UNK_PET	UNKNOWN PETROLEUM HYDROCARBON METHOD
UNK_SULF	Unknown method for Sulfate analysis
UNK_TCLP	Unknown method, but performed under Toxicity Characteristic Leaching Procedure
UNK_VOC	Unknown method for VOC analysis
UNKNOWN	UNKNOWN
UPLCMSMS	PESTICIDES AND HERBICIDES BY UPLC FOLLOWED BY MS-MS DETECTORS
USA4B	USATHAMA EXPLOSIVES METHOD (SOIL)
USAC2	USATHAMA EXPLOSIVES BY GC/ECD, IN WATER CONTRACTOR/USACE VARIANT OF EP
USAD1	USATHAMA EXPLOSIVES METHOD (WATER)
USAD2	USATHAMA EXPLOSIVES BY GC/ECD, IN SOIL CONTRACTOR/USACE VARIANT OF EPA
USAL32	USATHAMA METHOD FOR THE DETERMINATION OF EXPLOSIVES BY DIODE-ARRAY HPL
USALW2	USATHAMA EXPLOSIVES METHOD FOR SOIL
USAU35	USATHAMA METHOD FOR THE DETERMINATION OF EXPLOSIVES BY DIODE-ARRAY HPL
USAUW4	USATHAMA EXPLOSIVES METHOD FOR WATER
USEPA SOP C-109	TAL METALS
USEPA SOP DW-1	TCL VOCS
USGS I-2700-85	SILICA, COLORIMETRIC
USGS01	TNT, RDX, PICRIC ACID

Lab_Anل_Method_Name	Description
USGSI1230	CHROMIUM, HEXAVALENT, COLORIMETRIC, DIPHENYLCARBAZIDE
UW22	USATHAMA METHOD FOR THE ANALYSIS OF THIODIGLYCOL AND THIODIGLYCOLIC AC
UW27	DETERMINATION OF PETN AND NITROGLYCERIN IN WATER BY HIGH PRESSURE LIQU
UW29	USATHAMA METHOD FOR THE DETERMINATION OF NITROGUANIDINE IN WATER BY HP
UW30	USATHAMA METHOD FOR THE DETERMINATION OF TETRAZENE IN WATER BY HPLC, D
VFA	VOLATILE FATTY ACIDS-DIRECT AQUEOUS INJECTION (GC)
VFA_IC	VOLATILE FATTY ACID, IC
VOA	Volatile Organics Analysis
VOA-S-TIC	ANALYSIS OF VOLATILE TENTATIVEY IDENTIFIED COMPOUNDS IN WATER BY CLP METHOD
VOA-W-TIC	ANALYSIS OF VOLATILE TENTATIVELY IDENTIFIED COMPOUNDS IN WATER BY CLP METHOD
VOA_S307M_SCD	Analysis of Sulfur Compounds in a Gaseous Matrix by Gas Chromatography with Sulfur Chemiluminescence Detection per ASTM D5504 and Modified SCAQMD Method 307
VOASIM	Volatile Organic Analysis by Selective Ion Monitoring Method
VOL1C_733	VOL1C 7.3.3 (Troy - Pierson Creek)
VOL1C_734	VOL1C 7.3.4 (Troy-Pierson Creek)
WAHCID	STATE OF WASH. METHOD FOR THE QUALITATIVE IDENTIFICATION OF HYDROCARBO
WBLACK	WALKLEY-BLACK METHOD, ORGANIC CARBON (TOC)

**Table A-17 Company/Subcontractor/Laboratory**

Lab_name_code	Name	City	State
ALMO	A & L MIDWEST LABORATORIES, INC.	AUSTIN	TX
ABLAB	A&B Environmental Services, Inc.	Houston	TX
A4SW	A4 SCIENTIFIC INC.	UNKNOWN	
ASCT	A4 SCIENTIFIC INC.	REDDING	CA
A4	A4 SCIENTIFIC, INC.	STEAMBOAT SPRINGS	CO
ABB	ABB ENVIRONMENTAL SERVICES INC., PORTLAND, MAINE	PHOENIX	AZ
ABCW	ABC LABORATORIES, INC., SPOKANE, WA	BROOKS AFB	TX
ABRG	ABC RESEARCH CORP.	BROOKS CITY BASE	TX
ATLI	ACCELERATED TECHNOLOGY LABORATORY INC.		
12007	ACCREDITED ANALYTICAL RESOURCES, LLC	SPOKANE,	WA
ACLD	ACCULABS INC.	SACRAMENTO	CA
ACLG	ACCULABS INC.	CITY OF INDUSTRY	CA
ACLS	ACCULABS INC.	Folsom	CA
ACLU	ACCULABS INC.	Dallas	TX



Lab_name_code	Name	City	State
AALN	ACCURA ANALYTICAL LAB INC.	Atlanta	GA
ACCUTECH	ACCUTECH	Fresno	CA
12129	ACCUTEST LABORATORIES	DAVIS	CA
ACLDA	ACCUTEST LABORATORIES	DAYTON	NJ
ACTD	ACCUTEST LABORATORIES	Oklahoma City	OK
ACTH	ACCUTEST LABS.	MANSFIELD	MA
ACTM	ACCUTEST LABS.	UKIAH	CA
ACTO	ACCUTEST LABS. SOUTHEAST	WESTBOROUGH	MA
ACET	ACE TECHNOLOGIES INC.	CLOVIS	CA
ACTIVE_ENV	ACTIVE_ENV	SPARKS	NV
ACMS	ACTON MICHAELSON	FREMONT	CA
ACZS	ACZ LABS INC.		CT
ADAMS_REH	ADAMS_REH	VANCOUVER	
AESA	ADIRONDACK ENVIRONMENTAL SERVICES INC.	Sacramento	CA
AES	ADIRONDACK ENVIRONMENTAL SERVICES, INC.	ALBANY	NY
ACIA	ADVANCE CHEMISTRY LABS, INC., ATLANTA, GA	Englewood	CO
AVTS	ADVANCED TECHNOLOGY LABS.		
ADTT	ADVANCED TERRA TESTING	HOUSTON	TX
AECOMLAT	AECOM	Latham	NY
AECOM	AECOM TECHNICAL SERVICES, INC	Trevoze	PA
ARJS	AEROJET LABS	ALBUQUERQUE	NM
AROP	AEROTECH ENVIRONMENTAL LABS	Golden	CO
AESI	AESI	Rancho Cordova	CA
ASDB	AFIERA/SDRR	DUXBURY	MA
ASDC	AFIOH/SDC	SEQUIM	WA
AGATAB	AGAT LABORATORIES	Quebec	
AGCU	AGRI-CHECK INC.	Columbia	MA
APPC	AGRICULTURE & PRIORITY POLLUTANTS (APPL)	Fairfield	NJ
APPF	AGRICULTURE & PRIORITY POLLUTANTS (APPL)	Austin	TX
APPL	AGRICULTURE AND PRIORITY POLLUTANT LABORATORIES (APPL)		
AGRE	AGUIRRE ENGINEERS INC.	Pensacola	FL
ARBS	AIR RESOURCES BOARD	BORDENTOWN	NJ
ATLC	AIR TECHNOLOGY LABS	Peasant Hill	CA
ATL	AIR TOXICS LTD.	UNKNOWN	
AIRTOXICS	AIR TOXICS, LTD.		
ATC	ALCOA TECHNICAL CENTER		
ARLD	ALLIED ANALYTICAL AND RESEARCH LABORATORIES, INC.	ORANGE	CA
ALTF	ALLIED TECHNOLOGIES	Broomfield	CO
ALPHA	ALPHA		
ALPH	ALPHA ANALYTICAL	BROOMFIELD	CO
ALPM	ALPHA ANALYTICAL	Anchorage	AK
ALPS	ALPHA ANALYTICAL	Sacramento	CA
ALPU	ALPHA ANALYTICAL	OLATHE	KS
ALPW	ALPHA ANALYTICAL	HILTON HEAD ISLAND	SC

Lab_name_code	Name	City	State
ALPWE	ALPHA ANALYTICAL	Westborough	MA
AWHL	ALPHA ANALYTICAL	Mansfield	MA
WHL	ALPHA WOODS HOLE LABORATORY	Baton Rouge	LA
AURV	ALS (AURORA LAB SERVICES) ENVIRONMENTAL LAB	TUCSON	AZ
ALSGM	ALS GROUP	MIDDLETOWN	PA
ALSWA	ALS Group USA Corp.	1317 South 13th Ave.	WA
ALGH	ALS LAB GROUP	Houston	TX
ALGM	ALS LAB GROUP	Kilgore	TX
ALSR	ALS LAB GROUP	ROCHESTER	NY
ALSS	ALS LABORATORY GROUP	SALT LAKE CITY	UT
ALS-SM	ALS-Simi Valley		
ALSRNY	ALSTNY		
ALTA	ALTA ANALYTICAL LAB INC.	Atlanta	GA
AMTR	AM TEST LAB	POMONA	CA
AMEC	AMEC EARTH & ENVIRONMENTAL INC	Pensacola	FL
AEL	AMERICAN ENVIRONMENTAL LABS	HOLLAND	MI
AEMC	AMERICAN ENVIRONMENTAL MGMT. CORP.	El Dorado Hills	CA
AENC	AMERICAN ENVIRONMENTAL NETWORK	Redmond	WA
AENP	AMERICAN ENVIRONMENTAL NETWORK	FRANKLIN	NJ
AICL	AMERICAN INTERPLEX CORP.	MARYLAND HEIGHTS	MO
ATSM	AMERICAN TECHNICAL & ANALYTICAL SERVICES INC.	Douglassville	PA
AWSL	AMERICAN WEST ANALYTICAL LABS	SUMMIT	NJ
AD_PAN	AMERIDRILL INCORPORATED, LEVITTOWN, PENNSYLVANIA AND PANTHER TECHNOLOGIES INCORPORATED	MEDFORD	NJ
ANIH	ANACON, INC.	SAN JOSE	CA
ANA	ANA-LAB CORP.	UNKNOWN	
ASYA	ANALYSYS INC.	CENTER VALLEY	PA
ANEB	ANALYTICA ENVIRONMENTAL LABS	CHINO	CA
AAKA	ANALYTICAL ALASKA INC.	Albany	NY
ALS	ANALYTICAL LAB	Seattle	WA
AMLO	ANALYTICAL MANAGEMENT LAB INC.	PORTSMOUTH	NH
AMSH	ANALYTICAL MOBILE SERVICES INC.	Houston	TX
AP	ANALYTICAL PERSPECTIVE		NC
ARIS	ANALYTICAL RESOURCES INC.	ALBUQUERQUE	NM
ASIA	ANALYTICAL SERVICES INC.	TEMPE	AZ
ASI	ANALYTICAL SERVICES INC.	WILLSTON	VT
ANSB	ANALYTICAL SOLUTIONS INC.		TX
ATIP	ANALYTICAL TECHNOLOGIES INC.	Marietta	GA
ANAP	ANALYTICS ENVIRONMENTAL LAB	Salt Lake City	UT
ANLH	ANALYTIKEN	Mt. Vernon	IL
AQ	ANCHOR QEA		
ANTE	ANTECH LTD.		
APTP	AP ENGINEERING AND TESTING INC.	South Burlington	VT
APPL_EARTH	APPL_EARTH	TUCSON	AZ
AGTS	APPLIED GEOTECHNICAL ENGINEERING CONSULTANTS	LITTLEROCK	AR
APHC	APPLIED PHYSICS & CHEMISTRY LAB	TUKWILLA	WA

Lab_name_code	Name	City	State
APRS	APPLIED REMEDIATION ENVIRONMENTAL LAB	SOUTH BURLINGTON	VT
ARDL	APPLIED RESEARCH AND DEVELOPMENT (ARDL) LAB	UNKNOWN	
ARNS	APPLIED RESEARCH ASSOCIATES INC. (NATIONAL TEST SITE LAB @ DOVER AFB)	LYNCHBURG	VA
ASPT	APPLIED SPECIATION AND CONSULTING	UNKNOWN	
ATG	Applied Testing and Geosciences LLC	Bridgeport	PA
APL	AQUA PRO-TECH LABORATORIES		
07010	AQUA PRO-TECH LABORATORIES (APL)	THE WOODLANDS	TX
AQS	AQUA SURVEY	FLEMBINTON	NJ
AQIT	AQUALAB INC.		CA
AQUA	AQUALAB INC.	Ventura	CA
AQBS	AQUATEC BIOLOGICAL SCIENCES	Coldchester	VT
AIES	AQUATEC INC. ENVIRONMENTAL SERVICES	Salt Lake City	UT
AQC	AQUATECH	UNKNOWN	
AQUATEK	AQUATEK	West Sacramento	CA
AQTT	AQUATERRA TESTING	VENTURA	CA
AQUA-TEX	AQUA-TEX INC	SPARTA	NJ
ABCV	AQUATIC BIOASSAY & CONSULTING (ABC LABS)	UNKNOWN	
AQLV	AQUATIC TESTING LAB	Hammonton	NJ
ATXS	AQUATIC TOXICS	MILLSTONE	NJ
ARCADISNY	ARCADIS	Syracuse	NY
ARCADIS	ARCADIS U.S., INC	San Antonio	TX
ARECON	ARECON LTD	CARMICHAEL	CA
ARM	ARMSTRONG LAB, BROOKS AFB	SYNDEY	
Arrowhead	ARROWHEAD CONTRACTING, INC	LENEXA	KS
ARS_TECH	ARS_TECH	EDWARDS AFB	CA
ABTC	ASBESTECH	UMATILLA	OR
AANJ	ASSAIGAI ANALYTICAL LABS (7300 JEFFERSON ST. NE)	SIGNAL HILL	CA
AANW	ASSAIGAI ANALYTICAL LABS (9012 WASHINGTON ST. NE)	Lakewood	CO
ASLO	ASSOCIATED LABS	BAKERSFIELD	CA
AAC	Atmospheric Analysis & Consulting, Inc (AAC)	California	CA
AUG_MACK	AUGUST MACK ENVIRONMENTAL, INC	INDIANAPOLIS	IN
AWT	AWT ENVIRONMENTAL SERVICES, INC.		
AXYS	AXYS ANALYTICAL SERVICES		
AASS	AXYS ANALYTICAL SERVICES LTD.	Sacramento	CA
BWNL	BABCOCK & WILCOX NUCLEAR ENVIRONMENTAL SERVICES INC.	REDLANDS	CA
BANC3	BANC3, INC.	Princeton	NJ
BARR	BARRINGER LABS	Manasquan	NJ
BEVE	BASE ENVIRONMENTAL ANALYTICAL LAB		CA
BASF	BASF CORPORATION		
BALR	BASIC LAB	HONOLULU	HI
BALAB	BATTA LABORATORIES		NJ
BDOD	BATTELLE DUXBURY OPERATIONS	Fresno	CA
BATS	BATTELLE MSL (MARINE SCIENCE LAB)	SEATTLE	WA
BBCT	BBC LABS INC.	Pasadena	CA

Lab_name_code	Name	City	State
BCLB	BC LABS	Oak Ridge	TN
BEACON	BEACON Environmental Services, Inc.	Forest Hill	MD
BEAV	Beaver Engineering	Nashville	TN
BELL	BELL	Ventura	CA
BEMSYS	BEM Systems, Inc.	Chatham	NJ
BAIC	BENCHMARK ANALYTICS INC.	Papaikou	HI
BETC	BET CONSULTANTS		
BION	BIONETICS		
BIOM	BIONOMIC LAB INC.	GARDEN GROVE	CA
BIOS	BIOSPHERICS, INC.		
BIRDSALL	BIRDSALL	Napa	CA
BV_CH_MO	BLACK AND VEATCH, CHESTERFIELD, MO		
BV_KC_MO	BLACK AND VEATCH, KANSAS CITY, MO		
BLANK	BLANK		
BCKP	BLOCK ENVIRONMENTAL SERVICES	Houston	TX
77925	BLUE MARSH LABORATORIES INC.	UNKNOWN	
BLUESTONE	BLUESTONE ENVIRONMENTAL SERVICE LLC	WATERLOO	
BMTK	BMTK	Lackawanna	NY
BOARTL	BOART LONGYEAR		
BLIT	BOLIN LABS INC.	Boston	MA
BON	BONNER ANALYTICAL LABS		
BONNER	BONNER ANALYTICAL TESTING COMPANY	Columbia	SC
BORBAS	BORBAS SURVEYING & MAPPING LLC		
BRENNAN	BRENNAN ENVIRONMENTAL, INC		
BRWP	BREWER ENVIRONMENTAL INDUSTRIES INC.	SYRACUSE	NY
BESH	BREWER ENVIRONMENTAL SERVICES	RANCHO CORDOVA	CA
BRINKERHOF	BRINKERHOFF ENVIRONMENTAL SERVICES, INC	Pittsburgh	PA
BNL	Brookhaven National Laboratories	UPTON	NY
BrooksLab	Brooks Applied Labs	Bothell	WA
BRL	Brooks Rand Labs	Seattle	WA
BRLS	BROOKS RAND LTD.	SAN DIEGO	CA
BC	BROWN & CALDWELL ANALYTICAL LAB	Anaheim	CA
BCA	BROWN & CALDWELL ANALYTICAL LAB	Emeryville	CA
BCE	BROWN & CALDWELL ANALYTICAL LAB	Glendale	CA
BCG	BROWN & CALDWELL ANALYTICAL LAB	Albuquerque	NM
BREA	BROWN AND ROOT ENVIRONMENTAL	Atwater	CA
BREH	BROWN AND ROOT ENVIRONMENTAL	Edison	NJ
BREO	BROWN AND ROOT ENVIRONMENTAL	Narrayansette	RI
BSTI	BROWNFIELD SCIENCE & TECHNOLOGY		
BSKF	BSK & ASSOCIATES	St. Petersburg	FL
BTC	BTC ENVIRONMENTAL	State College	PA
Bunnell	Bunnell-Lammons Engineering, Inc.	Greenville	SC
BVI	Bureau Veritas	Novi	MI
CTMALE	C.T. MALE ASSOCIATES		
Cabrera	CABRERA		
CLSR	CALIFORNIA LAB SERVICES	Casper	WY
HLTH	CALIFORNIA STATE HEALTH LAB	Brighton	CO
CELG	CALSCIENCE ENVIRONMENTAL LABS INC.	San Jose	CA
CTN	CALTEST	Austin	TX
CAA	CAMBRIDGE ANALYTICAL ASSOCIATES	CARROLLTON	TX

Lab_name_code	Name	City	State
CDMK	Camp, Dresser & McKee, Inc.		
CVLW	CANVIRO ANALYTICAL LABS. LTD.	LAWRENCEBURG	IN
CAPE	CAPE		
CFA	CAPE FEAR ANALYTICAL, LLC		
CAR_AER	CARIBBEAN AERIAL		
CARIBBEAN AERIAL	Caribbean Aerial Surveys, Inc.	San Juan	PR
CARR	CARR LAB	Gainesville	FL
CDLP	Cascade Drilling L.P.	Northborough	MA
CASKEL	CASKEL		
CAFB	CASTLE ANALYTICAL LAB	Denver	CO
CBI	CB&I	Lawrenceville	NJ
CDM	CDM	HAGERSTOWN	MD
CDM_SMITH	CDM SMITH		
CEIMIC	CEIMIC	Westbrook	ME
CEIS	CEIMIC CORP.	Goleta	CA
CEIM	CEIMIC CORPORATION		
CEIP	CEIMIC CORPORATION		
CENTEK	CENTEK		
CTKS	CENTEK LABS LLC		
CAEP	CENTER OF APPLIED ENGINEERING INC.	Corvallis	OR
CASC	CENTRE ANALYTICAL LABORATORIES, INC.		
CTRR	CENTRUM ANALYTICAL LAB	ROUND ROCK	TX
CERC	CERTES ENVIRONMENTAL LABS LLC	PHOENIX	AZ
CHM	CH2M HILL		
CHMC	CH2M HILL	JACKSONVILLE	FL
CHMD	CH2M HILL	CANOGA PARK	CA
CHMG	CH2M HILL	SIMI VALLEY	CA
CHMM	CH2M HILL	HOPEWELL JUNCTION	NY
CHMR	CH2M HILL	Anchorage	AK
CHME	CH2M HILL (RAPCON)	ROCHESTER	NY
CH2M	CH2M HILL, PHL PA	Kelso	WA
CHEM	CHEM		
CMTC	CHEM TECH		
CNGT	CHEM-NUCLEAR GEOTECH	UNKNOWN	
CNS	CHEM-NUCLEAR SYSTEMS, INC.		
CRIS	CHEMRON INC.	Petaluma	CA
CSOA	CHEMSOLVE	Salt Lake City	UT
20012	CHEMTECH	Dayton	NJ
Chem_Tech	Chemtech	Mountainside	NJ
CCGE	CHEMTECH CONSULTING GROUP INC.	Pleasanton	CA
CHEMTEX	CHEMTEX	Port Arthur	TX
CTX	CHEMTEX-PORT ARTHUR, TEXAS	PORT ARTHUR	TX
CHMW	CHEMWEST LABS		
CHEN	CHEN-NORTHERN INC.	HOUSTON	TX
CLNT	CHESTER LABNET	Tucson	AZ
CIBA	CIBA		
CKY	CKY INC.	Research Triangle Park	NC
CKYP	CKY INC.	CARY	NC
CKYT	CKY INC.	Salina	KS
Clark_Test	Clark Testing Fuels & Lubrication Lab	Jefferson Hills	PA

Lab_name_code	Name	City	State
CMIH	CLARKE MICHAEL INC.	NEW ORLEANS	LA
CLTP	CLAYTON ENVIRONMENTAL CONSULTANTS INC.	Aurora	CO
CASW	COAST TO COAST ANALYTICAL SERVICES INC.	ENGLEWOOD	NJ
CCAC	COAST TO COAST ANALYTICAL SERVICES INC.	TIGARD	OR
CCAS	COAST TO COAST ANALYTICAL SERVICES INC.	Torrance	CA
CCSJ	COAST TO COAST ANALYTICAL SERVICES INC.	Tustin	CA
COLUMBIA	COLUMBIA		
CASX	COLUMBIA ANALYTICAL SERVICES INC.	San Antonio	TX
CAS	COLUMBIA ANALYTICAL SERVICES INC. (CAS)	Montgomery	AL
CASA	COLUMBIA ANALYTICAL SERVICES INC. (CAS)	Redding	CA
CASH	COLUMBIA ANALYTICAL SERVICES INC. (CAS)	Philadelphia	PA
CASJ	COLUMBIA ANALYTICAL SERVICES INC. (CAS)		
CASP	COLUMBIA ANALYTICAL SERVICES INC. (CAS)	San Antonio	TX
CASR	COLUMBIA ANALYTICAL SERVICES INC. (CAS)	Austin	TX
CASS	COLUMBIA ANALYTICAL SERVICES INC. (CAS)	Mountainside	NJ
CASE	COLUMBIA ANALYTICAL SERVICES, INC.		
CASK	COLUMBIA ANALYTICAL SERVICES, INC.		
73004	COLUMBIA ANALYTICAL SERVICES, INC.		CT
CTEA	COMMERCIAL TESTING & ENGINEERING CO.	PHOENIX	AZ
COMPASS	COMPASS PTS JOINT VENTURE		
COMP	COMPUCHEM LABORATORIES		
CMPR	COMPUCHEM LABORATORIES, INC.		
CMPC	COMPUCHEM LABS INC.	BARABOO	WI
CRA	CONESTOGA-ROVERS AND ASSOCIATES		
CON-TEST	Con-Test Analytical Laboratories		
CONTEST	CON-TEST ANALYTICAL LABORATORY		
CSIS	CONTINENTAL ANALYTICAL SERVICES INC.	PLAIN CITY	OH
CEP	CONTROLS FOR ENVIRONMENTAL POLLUTION INC.		
CSAT	COPPER STATE ANALYTICAL LABS INC.	BALTIMORE	MD
CORE	CORE LABORATORIES		
CORC	CORE LABS	Latham	NY
CORO	CORE LABS	General Analytical Labs	
CEG	Cornerstone Environmental Group	Middletown	NY
CORNSEG	CORNERSTONE ENVIRONMENTAL GROUP		
CSIE	CSI ENVIRONMENTAL		
CTLB	CT LABS.	MT LAUREL	NJ
CESL	CT&E ENVIRONMENTAL SERVICES	Anchorage	AK
CTE	CT&E ENVIRONMENTAL SERVICES INC.		

Lab_name_code	Name	City	State
CT410	CT410		
CTI	CTI & Associates	Wixom	MI
CTM	CTM ANALYTICAL	HONOLULU	HI
CTB	CURTIS & TOMPKINS	HOMEWOOD	AL
CTLI	CURTIS & TOMPKINS, LTD GENERAL ANALYTICAL LABORATORIES		
DMP	D & M LABS	OAK RIDGE	TN
D. HUGHES	D. HUGHES		
DABEC	D.A. BROWN ENGINEERING CONSULTANTS		
DAMB	DAMES & MOORE	SALT LAKE CITY	UT
DATP	DATA ANALYSIS TECHNOLOGIES (DAT)	COLUMBUS	OH
DCHM	DATA CHEM LABORATORIES INC.		
DATAAC	DATAAC	SOUTH SALT LAKE	UT
DER	DDMS, Inc.		
DDMS	de maximis Data Management Solutions	Saint Paul	MN
DSLH	DEEP SOUTH LAB	CORVALLIS	OR
DMAP	DEL MAR ANALYTICAL	Lakewood	CO
DELTA	DELTA	Portland	ME
ANTEA_GROUP_PORT	DELTA (ANTEA GROUP ) ENVIRONMENTAL CONSULTANTS INC PORTLAND	Portland	ME
ANTEA_GROUP_BALT	DELTA (ANTEA GROUP) ENVIRONMENTAL CONSULTANTS INC BALTIMORE	Baltimore	MD
ANTEA_GROUP_BOS	DELTA (ANTEA GROUP) ENVIRONMENTAL CONSULTANTS INC BOSTON	Boston	MA
DELTA_ENVI	DELTA ENVIRONMENTAL CONSULTANTS INC	Baltimore	MD
DELTA_ENVI_BALT	DELTA ENVIRONMENTAL CONSULTANTS INC BALTIMORE	Baltimore	MD
DELTA_ENVI_BOS	DELTA ENVIRONMENTAL CONSULTANTS INC BOSTON	Boston	MA
DELTA_ENVI_PORT	DELTA ENVIRONMENTAL CONSULTANTS INC PORTLAND	Portland	ME
DWS	DENNIS W. SKYLAR, INC	BENSALEM	PA
MBBH	DEPARTMENT OF MOLECULAR BIOSCIENCES & BIOENGINEERING	PACHECO	CA
DE	DEREK ERSBAK		
DHL	DHL ANALYTICAL	Sparks	MD
DHLR	DHL ANALYTICAL	GRAND RAPIDS	MI
DPCL	DIRECT PUSH ANALYTICAL CORP.	RICHMOND	CA
GGPS	DISSOLVED GAS LAB GEOLOGY AND GEOPHYSICS	Concord	CA
DXIS	DIXON INFORMATION INC.	Lancaster	NY
DLZC	DLZ LABS	Huntington Beach	CA
DPK	DPK Surveying		
DPGO	DUGWAY PROVING GROUND ONSITE LAB	MOSCOW	ID
DB	Dvirka & Bartilucci		
ECJP	E.C. JORDAN CO.	MILPITAS	CA
EA	EA ENGINEERING SCIENCE & TECHNOLOGY	HUNT VALLEY	MA
ESTB	EA ENGINEERING SCIENCE & TECHNOLOGY		
ESTM	EA ENGINEERING SCIENCE & TECHNOLOGY	CRANSTON	RI
ESTS	EA ENGINEERING SCIENCE & TECHNOLOGY	Edison	NJ
ETOG	EARTH TECH OPERATIONAL SERVICES		TX
ETC	EARTH TECHNOLOGY ANALYTICAL LAB		

Lab_name_code	Name	City	State
ETCH	EARTH TECHNOLOGY ANALYTICAL LAB	Sacramento	CA
EBAL	EBASCO ENVIRONMENTAL	NASHVILLE	TN
Eberline	Eberline Services	Oak Ridge	TN
ELSO	EBERLINE SERVICES	Arvada	CA
ELSR	EBERLINE SERVICES	Denver	CO
EAIM	ECOANALYSTS INC.	RIVERSIDE	CA
ECPC	ECOLOGICAL PLANNG AND TOXICOLOGY INC.	MADISON	WI
ECEN	ECOLOGY AND ENVIRONMENT INC.	UNKNOWN	
EEASC	ECOLOGY AND ENVIRONMENT ANALYTICAL SERVICES CENTER		
EKSA	ECOTEK LAB SERVICES INC.	El Monte	CA
ECBA	EDGEWOOD CHEMICAL BIOLOGICAL CENTER	Torrance	CA
EBSR	EDWARD S. BABCOCK & SONS	unknown	UNK
ELAN	ELAB OF TENNESSEE LLC	City of Industry	CA
ELEMENTAL	ELEMENTAL ANALYSIS INC.		
ELM	ELM	Garden Grove	CA
EMXT	EMAX LABS. INC.	COLUMBIA	MD
EMC_FW_TX	EMCON, INC, FORT WORTH, TX		
EPLN	EMPIRICAL LABS	St. Louis	MO
EMSA	EMSA	ANCHORAGE	AK
EMSM	EMSL ANALYTICAL	Little Rock	AR
04653	EMSL ANALYTICAL INC.	THE WOODLANDS	TX
EMSL	EMSL Analytical, Inc.	Cinnaminson	NJ
ECMM	EN CHEM INC.	Westmont	NJ
EnCHEM	EnChem, Inc		
ENCH	ENCHEM, INC.		
EVCO	ENCO - ENVIRONMENTAL CONSERVATION LABORATORIES	HONOLULU	HI
EVCC	ENCO - ENVIRONMENTAL CONSERVATION LABS	Mineola	NY
EVCJ	ENCO - ENVIRONMENTAL CONSERVATION LABS	ORLANDO	FL
ENCO	ENCO Laboratories	Orlando	FL
ENE	ENE		
ENRR	ENERGY LAB INC.	Pohatcong	NJ
ENRB	ENERGY LABS INC.	Englewood	CO
EESJV	ENGINEERING & ENVIRONMENTAL SOLUTIONS JOINT VENTURE	ISELIN	NJ
E2MF	ENGINEERING-ENVIRONMENTAL MGMT INC. (E2M)	ABERDEEN PROVING GROUND	MD
ESCB	ENGINEERING-SCIENCE LAB. OF BERKELEY	Laguna Hills	CA
ERL	ENO RIVER LABS LLC		
ENCAM	ENOTECH		
EES	ENSECO EAST LAB	JACKSONVILLE	FL
ENSE	ENSECO-AIR TOXICS LAB	Bossier City	LA
ENSI	ENSECO-AIR TOXICS LAB	South Bend	IN
ENSS	ENSECO-CALIFORNIA ANALYTICAL LAB	ODESSA	TX
ENSC	ENSECO-CRL	Santa Fe Springs	CA
ENSA	ENSECO-ROCKY MOUNTAIN ANALYTICAL	CINCINNATI	OH
ENSR	ENSECO-ROCKY MOUNTAIN ANALYTICAL	St. Rose	LA



Lab_name_code	Name	City	State
ENSP	ENSECO-WADSWORTH/ALERT LAB	Cincinnati	OH
ENST	ENSECO-WADSWORTH/ALERT LAB	Honolulu	HI
ENSR_PLANO_TX	ENSR, PLANO, TX		
ENTK	ENTEK LAB CORP.	Black Mountain	NC
ENVI_EVAL	ENVI_EVAL	New York	NY
ESIC	ENVIRO SYSTEMS INC.	Norfolk	VA
ESIH	ENVIRO SYSTEMS INC.	ST. LOUIS	MO
EDE	ENVIRODYNE ENGINEERS, INC.		
EVLO	ENVIROLAB	RANCHO DOMINGUEZ	CA
ENVIRON	ENVIRON Interational Corporation	Princeton	NJ
ENVIRONNJ	ENVIRON Interational Corporation	Princeton	NJ
EAL	ENVIRONMENTAL ANALYTICAL LABORATORIES		
EAS	ENVIRONMENTAL ANALYTICAL SERVICES		
ECLS	Environmental and Chemical Laboratory Services		
EAR	ENVIRONMENTAL ASSESSMENT AND REMEDIATIONS		
EARLAB	ENVIRONMENTAL ASSESSMENT AND REMEDIATIONS LAB		
ECCC	ENVIRONMENTAL CHEMICAL CORP.	NASHVILLE	TN
ECC	Environmental Chemical Corporation	Edison	NJ
ECSE	ENVIRONMENTAL CHEMISTRY SERVICES INC.	Orlando	FL
ENVI_COMP	ENVIRONMENTAL COMPLIANCE INC	Woodland	CA
ENEC	ENVIRONMENTAL ENTERPRISES INC.	HAMPTON	NH
EGLS	ENVIRONMENTAL GEOTECHNICAL LAB	Rapid City	SD
EGSB	ENVIRONMENTAL GULF STATE LABS	BILLINGS	MT
EHSB	ENVIRONMENTAL HEALTH LABORATORIES	FAIRFAX	VA
EHTC	ENVIRONMENTAL HEALTH RESEARCH AND TESTING INC.	Berkeley	CA
EISR	ENVIRONMENTAL INDUSTRIAL RESEARCH ASSOCIATES INC.	Somerset	NJ
ELTO	ENVIRONMENTAL LAB OF TEXAS INC.	Pittsburgh	PA
PACH	ENVIRONMENTAL LAB OF THE PACIFIC	Novato	CA
EMBC	ENVIRONMENTAL MANAGEMENT CORPORATION	Tampa Bay	FL
ENMW	ENVIRONMENTAL MICRO ANALYSIS INC.	CINCINNATI	OH
EPI	ENVIRONMENTAL PROBING INVESTIGATIONS, INC		
EPA	ENVIRONMENTAL PROTECTION AGENCY	Denver	CO
EPSI	ENVIRONMENTAL PROTECTION SYSTEMS INC.	MOUNT JULIET	TN
EPSJ	ENVIRONMENTAL PROTECTION SYSTEMS INC.	MARION	TX
ERAA	ENVIRONMENTAL RECOURCE ASSOCIATES	GOLDEN	CO
ERMLI	Environmental Resource Manager		
ERM_CL_IN	ENVIRONMENTAL RESOURCES MANAGEMENT, CARMEL, IN		
ESED	ENVIRONMENTAL SCIENCE & ENGINEERING INC. (ESE INC.)	Findlay	OH

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ESEG	ENVIRONMENTAL SCIENCE & ENGINEERING INC. (ESE INC.)	Memphis	TN
ESES	ENVIRONMENTAL SCIENCE & ENGINEERING INC. (ESE INC.)	FARMINGDALE	NY
ESRM	ENVIRONMENTAL SCIENCE CORP.	SALINA	KS
ESCE	ENVIRONMENTAL SERVICES (ENSR) CONSULTING ENGINEER	PETALUMA	CA
ESNM	ENVIRONMENTAL SERVICES NETWORK	CEDAR GROVE	NJ
ESNG	ENVIRONMENTAL SERVICES NETWORK ROCKY MOUNTAIN	Fairfax	VA
EST	ENVIRONMENTAL SUPPORT TECHNOLOGIES		
STLH	ENVIRONMENTAL SUPPORT TECHNOLOGIES	SACRAMENTO	CA
ESC	ENVIRONMENTAL SYSTEMS CORPORATION		
EMTP	ENVIRONMENTAL TECHNICAL SERVICES	UNKNOWN	
TCEF	ENVIRONMENTAL TESTING AND CERTIFICATION	ALBUQUERQUE	NM
ENIM	ENVIRONMENTAL TESTING AND CONSULTING INC.	Ormond Beach	FL
73812	ENVIRONMENTAL TESTING LABS INC	HOUSTON	TX
ETSN	ENVIRONMENTAL TESTING SERVICES INC.	ORANGEVALE	CA
EVIM	ENVIRONMETRICS INC.	Hayward	CA
ESVF	ENVIROSURV INC.	Santa Rosa	CA
NH00906	EnviroSystems, Inc.	Hampton	NH
ENVIROTECH	ENVIROTECH CONSULTANTS LLC	Pensacola	FL
EVTS	ENVIROTECH SERVICES INC.	Greensboro	NC
ENVT	ENVIROTEST LABORATORIES, INC.	Newburgh	NY
ENVIROTRAC	ENVIROTRAC	Jackson	MS
ENVSYS	ENVSYS	ARVADA	CO
DESA	EPA Region 2 Division of Environmental Science and Assessment lab		
EPAR3LAB	EPA Region 3 Laboratory		
R5CRL	EPA REGION 5 CENTRAL LAB		
EPAR2	EPAR2	Edison	NJ
EQI	EQI		
ERM	ERM		
ERTS	ERT/SERAS		
ESS	ESS LABORATORY	UNKNOWN	
ETCE	ETC	Redmond	CA
ETCS	ETC	Phoenix	AZ
ETCR	ETC NORTH WEST LAB	ROCKLIN	CA
ELI	EUREKA LABS INC.	W. Sacramento	CA
EURO-AT	Eurofins Air Toxics, Inc.	Folsom	CA
EURO-LAN	Eurofins Lancaster Laboratories	Lancaster	PA
ESA	Everland Shourds and Associates		
EELR	EXCELCHEM ENVIRONMENTAL LABS	CARY	NC
FBQP	FIBERQUANT INC.	SEATTLE	WA
FLD	FIELD ANALYSIS	Knoxville	TN
FPAO	FIELD-PORTABLE ANALYTICAL INC.	ROCHESTER	NY
FTC	FIRE TRAINING CENTER	BOXBOROUGH	MA
FEL	FIRST ENVIRONMENTAL LABORATORIES, INC.		
FTCH	FISHBECK, THOMPSON, CARR, & HUBER		

Lab_name_code	Name	City	State
OSC/FTCH	FISHBECK, THOMPSON, CARR, & HUBER, ONSITE AT OTTSTORY		
FLETT RESEARCH	FLETT RESEARCH		
FRSO	FLORIDA RADIOLOGICAL SERVICES	College Station	TX
FQLH	FOOD QUALITY LAB	Houston	TX
FORH	FORENSIC ANALYTICAL	PRINCETON	NJ
FORR	FORENSIC ANALYTICAL	Charleston	SC
FSSG	FOUR SEASONS INDUSTRIAL SERVICES	Cambridge	MA
FE	FREY ENGINEERING		
FALE	FRONTIER ANALYTICAL LAB	EL DORADO HILLS	CA
FGIS	FRONTIER GEOSCIENCES INC.	Stockton	CA
FGL	FRUIT GROWERS LAB	Houston	TX
FGHT	FUGRO GEOSCIENCES, INC, HOUSTON, TX		
FMCH	FUGRO-MCCLELLAND INC.	E. Syracuse	NY
GLB	GALBRAITH LABS INC.	Milford	NH
GAL	GALSON LABS	Golden	CO
GANNETT	GANNETT FLEMING INC	HONOLULU	HI
GE1	GARVEY ELEVATOR OU01		
GE2	GARVEY ELEVATOR OU02		
GE0	GARVEY ELEVATORS OU00		
GEI	GEI Consultants, INC		
GEICT	GEI Consultants, Inc-GLASTONBURY	Glastonbury	CT
GEL_LAB	GEL Laboratories, LLC	Charleston	SC
GEL	GENERAL ENGINEERING LABORATORIES		
GELC	GENERAL ENGINEERING LABORATORIES		CA
GNRR	GENERAL TESTING CORP.	ALBUQUERQUE	NM
GEO	GEO ENVIRONMENTAL SERVICES, INC.		
GRI	GEOCHEM RESEARCH INC.	FAIRFIELD	NJ
GERC	GEOCHEMICAL ENVIRONMENTAL RESEARCH GROUP	Neptune	NJ
GCRC	GEOCHRON LABS	Denver	CO
GTPB	GEOCOMP CORP/GEOTESTING EXPRESS	Hannibal	MO
GEOD	GEOD Corporation and The GEOD Group Corporate Headquarters	24 Kanouse Road	NJ
GEDG	GEO-ENVIRONMENTAL DRILLING CO. INC.	Rapid City	SD
GEOH	GEOLABS-HAWAII	TRAVERSE CITY	MI
GSC	GEOLOGIC SERVICES CORPORATION	MONROE	NJ
GEOMATRIX	GEOMATRIX		
GEOSY	Geosyntec		
GEERS_BN_IL	GEOTECHNICAL AND ENVIRONMENTAL ENGINEERING RESEARCH, BROWN, IL		
GTSD	GEOTECHNICAL SERVICES INC.	LOS ANGELES	CA
GSI_GI_NE	GEOTECHNICAL SERVICES, INC, GRAND ISLAND, NE		
GEOT	GeoTesting Express	Acton	MA
GEOTST	GEOTESTING EXPRESS LABORATORY		
GEOTRANS	GEOTRANS, INC		
GMI	Geraghty & Miller, Inc.		
GFNET	GFNET		
GHD	GHD COMPANY	ONTARIO	
GLER	GLOBAL ENVIRONMENTAL INC.	CARLSBAD	CA

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GGC	GLOBAL GEOCHEMISTRY OF CANOGA PARK	BUZZARD BAY	MA
GAI	Golder Associates	Mount Laurel	NJ
GOLDER	GOLDER ASSOCIATES		
GPEG	GP ENVIRONMENTAL SERVICES	HOUSTON	TX
GPLF	GPL LAB	FAIRFIELD	NJ
GLCT	GREAT LAKES ENVIRONMENTAL CENTER	BATON ROUGE	LA
GED	Greenwich Environmental Designs	533 Greenwich Street, Suite 7W	NY
GRIFFIN	GRIFFIN		
GES	GROUNDWATER & ENVIRONMENTAL SERVICES, INC	Buzzard Bay	MA
GWAB	GROUNDWATER ANALYTICAL LABS	Madison	WI
GWAM	GROUNDWATER ANALYTICAL LABS (MOBILE)	Golden	CO
GENC	GTEL ENVIRONMENTAL LABS INC.	Gathersburg	MD
GENM	GTEL ENVIRONMENTAL LABS INC.	FREDERICK	MD
GCAL	GULF COAST ANALYTICAL LABORATORY		
GCAB	GULF COAST ANALYTICAL LABS	Hudson	MA
HPMC	H&P MOBILE GEOCHEMISTRY	Colchester	VT
HCN	H.C. NUTTING		
H2M	H2M Labs, Inc	Melville	NY
HALA	HALL ENVIRONMENTAL ANALYSIS LAB		UT
NUSH	HALLIBURTON NUS ENVIRONMENTAL CORP.	AIEA	HI
NUSP	HALLIBURTON NUS ENVIRONMENTAL CORP.		TX
14622	HAMPTON CLARKE VERITECH	DURANGO	CO
HCNJ	HAMPTON-CLARKE	Fairfield	NJ
HCVF	HAMPTON-CLARKE VERITECH	Denver	CO
HANDEX	HANDEX CONSULTING AND REMEDIATION - NORTHEAST	SOLANA BEACH	CA
HANH	HANNIBAL TESTING LABORATORIES INC.	Golden	CO
HARRIS	HARRIS DRILLING SERVICES, INC.		
H19	HASTINGS AREA-WIDE OPERABLE UNIT 19		
H01	HASTINGS COLORADO AVENUE SUBSITE OPERABLE UNIT 01		
H06	HASTINGS FAR-MAR-CO SUBSITE OPERABLE UNIT 06		
H02	HASTINGS NORTH LANDFILL SUBSITE OPERABLE UNIT 02		
H20	HASTINGS SECOND STREET SUBSITE OPERABLE UNIT 20		
H05	HASTINGS SOUTH LANDFILL SUBSITE OPERABLE UNIT 05		
H13	HASTINGS WELL #3 SUBSITE OPERABLE UNIT 13		
HMLL	HAZARDOUS MATERIALS LAB	Pittsburgh	PA
HZIM	HAZELTON INC.	PASADENA	CA
HTES	Hazelton Environmental Services		
HAZ	HAZEN RESEARCH INC.	Tucson	AZ
HDR	HDR ENGINEERING, INC		
HDR_ONE	HDR ONE COMPANY		
HES	HERITAGE ENVIRONMENTAL SERVICES		
HOSS	HFC/OEA ANALYTICAL SERVICES DIVISION	Cheyenne	WY
HILL	HILL AFB LAB		

Lab_name_code	Name	City	State
HEA	HITTMAN EBASCO ASSOCIATES, INC.		
HWL	HOWARD LABORATORIES		
HPLS	HP LABS	Baton Rouge	LA
HRP	HRP		
HUFG	HUFFMAN LABORATORIES, INC.	San Jose	CA
HMST	HUGHES MISSILE SYSTEMS CO.	Honolulu	HI
HEED	HUNTINGDON ENGINEERING & ENVIRONMENTAL INC.	DENTON	TX
HAID	HUTHER AND ASSOCIATES INC.	BROOKS AFB	TX
HWA	HWA GEOSCIENCES INC.		
HWS_LN_NE	HWS CONSULTING GROUP, INC, LINCOLN, NE		
HGCH	HYDROGEOCHEM	Huntington Beach	CA
HGCP	HYDROGEOCHEM	Phoenix	AZ
HGL_LN_KS	HYDROGEOLOGIC, INC, LENEXA, KS		
HGL_OM_NE	HYDROGEOLOGIC, INC, OMAHA, NE		
HGL_NY	Hydrogeologics, Inc.	New York	NY
HYDROGROUP	HYDROGROUP	MONROE	CT
HYDB	HYDROLOGIC LABS INC.	Richardson	TX
HYT_RY_NE	HYDRO-TRACE INCORPORATED, RAYMOND, NE		
ICFP	ICF KAISER ENGINEERS	MOUNT VERNON	IL
INAL	INALAB INC.	Randolph	NJ
IMEC	INBERG-MILLER ENGINEERS	Orlando	FL
INCB	INCHCAPE TESTING SERVICES	CHANDLER	AZ
INCC	INCHCAPE TESTING SERVICES		VA
INCHVT	INCHCAPE TESTING SERVICES	Burlington	VT
INCJ	INCHCAPE TESTING SERVICES	RICHARDSON	TX
INCR	INCHCAPE TESTING SERVICES	UNKNOWN	PA
IEA	INDUSTRIAL & ENVIRONMENTAL ANALYSIS (IEA)		
IEAM	INDUSTRIAL & ENVIRONMENTAL ANALYSIS (IEA)	WALNUT CREEK	CA
TESP	INDUSTRIAL ECOSYSTEMS	Muskegon	MI
IPSV	INNOVATIVE PROBING SOLUTIONS	Cerritos	CA
ITSW	INNOVATIVE TECHNOLOGY SOLUTIONS INC.	UNKNOWN	
INSO	IN-SITU TECHNOLOGY	CHAMPAIGN	IL
IAL	INTEGRATED ANALYTICAL LABORATORIES		
14751	INTEGRATED ANALYTICAL LABORATORIES LLC	NORCROSS	GA
ISCZ	INTERNATIONAL SCIENCE AND TECHNOLOGY INC	Cincinnati	OH
ISRN	INTERSCIENCE RESEARCH LAB NORFOLK	Pittsburgh	PA
ITKR	INTERTEK TESTING SERVICES ENVIRONMENTAL	Lenexa	KS
INTEX	INTEX ENVIRONMENTAL GROUP INC	Knoxville	TN
Isotech	Isotech Laboratories, Inc.	Champaign	IL
ISOC	ISOTECH LABS INC.	Edison	NJ
ITC	IT (INTERNATIONAL TECHNOLOGY) CORP.	San Jose	CA
ITCC	IT (INTERNATIONAL TECHNOLOGY) CORP.	St. Louis	MO
ITCO	IT (INTERNATIONAL TECHNOLOGY) CORP.	Oakridge	TN
ITE	IT (INTERNATIONAL TECHNOLOGY) CORP.		CA

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ITP	IT (INTERNATIONAL TECHNOLOGY) CORP.	OTIS ANG BASE	MA
ITSJ	IT (INTERNATIONAL TECHNOLOGY) CORP.	LONG BEACH	CA
ITSL	IT (INTERNATIONAL TECHNOLOGY) CORP.	Columbia	SC
ITAS	IT ANALYTICAL SERVICES		
ITRO	IT/RADIOLOGICAL SERVICES LAB	RANTOUL	IL
JLAS	J.L. ANALYTICAL SERVICES INC.	GAINESVILLE	FL
JMW	J.M. Waller Associates, Inc.	Atlanta	GA
JACA	JACA AND SIERRA TESTING LABORATORIES		
JEGB	JACOBS ENGINEERING GROUP INC.	SACRAMENTO	CA
JEGL	JACOBS ENGINEERING GROUP INC.		
JEGO	JACOBS ENGINEERING GROUP INC.	WESTBROOK	ME
JEGR	JACOBS ENGINEERING GROUP INC.	PEORIA	IL
JCAC	JAMES H. CARR & ASSOCIATES	Austin	TX
JLTLABS	JLT LABORATORIES, INC.	CANONSBURG	PA
SORGE	JM SORGE INC.		
JOHNEVENS	JOHN EVENSON 6-7313	MARIETTA	OH
JNA	JONES AND NEUSE INC.	ANAHEIM	CA
JEDB	JONES ENVIRONMENTAL DRILLING INC.	Bossier City	LA
JPOS	JPB/ONSITE LABS	Fresno	CA
JRB	JRB ASSOCIATES		
KAP	KAP TECHNOLOGIES INC		TX
KAS	KAS, INC		
KAT	KATAHDIN ANALYTICAL LABORATORIES		
KASW	KATAHDIN ANALYTICAL SERVICES	NEWTON	IA
KTLP	KATALYST ANALYTICAL TECHNOLOGIES	LAS VEGAS	NV
KBLG	KB LABS INC.	Atlanta	GA
KTNA	KEANTAN	Seattle	WA
KellKirk	Keller & Kirkpatrick	Morris Plains	NJ
KEMM	KEMRON	DAVIS	CA
KEL	KEMRON ENVIRONMENTAL LABORATORY		
KSAF	KEN SCHMIDT AND ASSOCIATES	Philadelphia	PA
KENNON	KENNON SURVEYING		
KSTN	KEYSTONE LAB HOUSTON	ELMWOOD PARK	NJ
KLIN	KEYSTONE LABS INC.	LANCASTER	PA
KIBA	KIBER ASSOCIATES INC.	Richmond	CA
KIFD	KIFF ANALYTICAL	LAKELAND	FL
KGS	KOMAN GOVERNMENT SOLUTIONS, LLC		PA
KPIR	K-PRIME INC.	LANCASTER	PA
LSASD	LABORATORY SERVICES AND APPLIED SCIENCES DIVISION	EDISON	NJ
SGS	LABORATORY SGS	DAYTON	NJ
LKLL	LAKELAND LABS.	DENVER	CO
77011	LANCASTER LABORATORIES	ORLANDO	FL
LL	LANCASTER LABORATORIES		
LLL	LANCASTER LABS	ADA	OK
LANM	LANDMARK LABORATORIES		
Langan	LANGAN	Kennesaw	GA
LANGAN_PA	LANGAN ENGINEERING & ENVIRONMENTAL SERVICES	Warrington	PA
LANGAN_NJ	LANGAN ENGNRNG & ENVRNMNTL SERVICES INC	Pensacola	FL

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LSIL	LAS LABS INC.	Rapid City	SD
LTL	LAUCKS TESTING LAB INC.	BURLINGTON	
LTLS	LAUCKS TESTING LAB, INC.		
LEPF	LAW ENGINEERING	EAST SYRACUSE	NY
LETO	LAW ENGINEERING TEST CO.	EXTON	PA
LAW	LAW ENVIRONMENTAL INC.	CITY OF INDUSTRY	CA
LENP	LAW ENVIRONMENTAL NATIONAL LABS		
LSM	Lawson Surveying and Mapping	Oneonta	NY
LOI	Layout Inc.		
LRCI	LEE & RO CONSULTING ENGINEERS	Baltimore	MD
LBGNJ	Leggette, Brashears & Graham Inc.		
LEIDOS	LEIDOS	OAK RIDGE	TN
LIBRTY	LIBERTY ANALYTICAL CORP.	DUCHESNE	UT
LSLB	LIFE SCIENCE LABS INC. (BRITTONFIELD LAB)	San Diego	CA
LVLE	LIONVILLE LAB INC.	WATERLOO	
LJG	LIPPINCOTT, JACOBS & GOUDA	Las Vegas	NV
LLDD	LIVINGSTON & LIVINGSTON (L&L) DRILLING CO.	Marietta	GA
LM	LM SERAS		
LAL	LOCKHEED ANALYTICAL LAB	Tulsa	OK
SERAS	Lockheed Martin	Edison	NJ
LMAD	LOCKHEED MARTIN ASTRONAUTICS	Denver	CO
LMSERAS	Lockheed Martin SERAS		
LGCM	LOCKHEED-GEORGIA CO.	Riverside	NJ
LKB	LOCKWOOD, KESSLER & BARTLETT, INC		
LBGROUP	LOUIS BERGER GROUP		
LIMNO-TECH	LTI-LIMNO-TECH, INC.		
MACTEC	MACTEC ENGINEERING AND CONSULTING		
MPI	MALCOLM PIRNIE INC		
MTEA	MANTECH ENVIRONMENTAL RESEARCH SERVICES CORP.	Madison	WI
MBW	MARBACH, BRADY, WEAVER, INC.		
MARION	MARION		
MRTN	MARTIN MARIETTA	Omaha	NE
MSB	MARYLAND SPECTRAL SERVICES INC.		
MASERC	MASER CONSULTING		
MASS SPEC	Mass Spec Services	Orangeburg	NY
MSS	MASS SPEC SERVICES		
MASTER CONSULTING	MASTER CONSULTING, P.A.		
MNW	Matrix New World		
MXTR	MAXIM TECHNOLOGIES INC.	NORTH LAS VEGAS	NV
MXSD	MAXWELL S3	Wichita	KS
MXAB	MAXXAM ANALYTICS INC.	Richardson	TX
MXAW	MAXXAM ANALYTICS INC.	Norristown	PA
MAXX	MAXXAM ANALYTICS, INC.		
MBTS	MBT ENVIRONMENTAL LAB	Tulsa	OK
MAIP	MCCAMPBELL ANALYTICAL INC.	Sacramento	CA
MKLP	MCKENZIE LABS INC.	CHELMSFORD	MA
MKSN	MCKESSON LABORATORIES		
METS	METATRACE INC.		MI

Lab_name_code	Name	City	State
MTST	METLAB TESTING SERVICES INC.	Salt Lake City	UT
MPIH	METROHM-PEAK INC.	Kansas City	MO
MSM	Michael Surveying & Mapping, P.C.	Newport News	VA
MDNR	MICHIGAN DEPARTMENT OF NATURAL RESOURCES	HOUSTON	TX
MBLM	MICROBAC LABS. INC.	PHOENIX	AZ
MBLW	MICROBAC LABS. INC.	St. Louis	MO
MISL	MICROBE INOTECH LABORATORIES INC.	St. Louis	MO
MI	MICROBIAL INSIGHTS	ROCKFORD	TN
Microbial_Insi	Microbial Insights	Knoxville	TN
MIIR	MICROBIAL INSIGHTS INC.	WEXFORD	PA
MICROSEEPS	MICROSEEPS	MARIETTA	OH
MVLC	MICROVISION LABS INC.	Wappinger Falls	NY
MSAB	MID-SOUTH ANALYTICAL	WARWICK	RI
MRI	MIDWEST RESEARCH INSTITUTE (MRI)	Mississippi State	MS
MVTN	MINNESOTA VALLEY TESTING LABS INC.	Mineola	NY
MSCM	MISSISSIPPI STATE CHEMICAL LAB	ESCONDIDO	CA
MRDO	MISSOURI RIVER DIVISION CORPS OF ENGINEERS DIVISION	NEW ULM	MN
MITW	MITKEM CORP.		
MITKEM	MITKEM CORPORATION	ROCKFORD	TN
MTKM	MITKEM CORPORATION		
MOLE	MOBILE ONE LABS	Omaha	NE
MONARCH	MONARCH SURVEYING AND ENGINEERING, LLC.	PITMAN	NJ
ML	MONTGOMERY LABS	Bossier City	LA
MWM	MONTGOMERY WATSON	San Diego	CA
MWH	Montgomery Watson Harza		
MK_EN_CA	MORRISON KNUDSON CORPORATION, ENGLEWOOD, CA		
MSSL	MOUNTAIN STATES ANALYTICAL	Pasadena	CA
MULA	MULTICHEM ANALYTICAL SERVICES	Anchorage	AK
MULR	MULTICHEM ANALYTICAL SERVICES	Renton	WA
NANC	NANCO LABS INC.	LAS VEGAS	NV
NC	NASSAU COUNTY	BENTON HARBOR	MI
NET	NATIONAL ENVIRONMENTAL TESTING INC.	BEDFORD	NH
NDRC	NDRC LABORATORIES, INC.	Syracuse	NY
NEIP	NEI OF PENNSYLVANIA INC.	UNKNOWN	
NGEW	NEI/GTEL ENVIRONMENTAL LABS INC.	Troutdale	OR
NLBL	NEL LABS	WATERVILLE	ME
NETP	NET PACIFIC INC.	BOTHELL	WA
NETS	NET PACIFIC INC.	SPOKANE	WA
NVEL	NEVADA ENVIRONMENTAL LAB	Oklahoma City	OK
NALB	NEW AGE LANDMARK	Santa Rosa	CA
11005	NEW JERSEY ANALYTICAL LABORATORIES LLC (NJAL)	Accokeek	MD
NWTM	NEW WORLD TECHNOLOGY	Fremont	CA
NYSDEC	NEW YORK STATE DEPT. OF ENVIRONMENTAL CONSERVATION		



Lab_name_code	Name	City	State
DYDH	NEW YORK STATE DEPT. OF HEALTH WADSWORTH CENTER FOR LABS AND RESEARCH	Atlanta	GA
Newfields	Newfields Environmental Forensics Practice LLC	Rockland	MA
NJDEP	NJDEP	IDAHO FALLS	ID
NOBIS	NOBIS ENGINEERING, INC.	CONCORD	NH
NAIB	NORMANDEAU ASSOCIATES INC.	San Diego	CA
NCL	NORTH COAST LABORATORIES LTD.		
NCAB	NORTH CREEK ANALYTICAL	Pennington	NJ
NCAS	NORTH CREEK ANALYTICAL	MCCLELLAN	CA
NPDL	NORTH PACIFIC DIVISION LABS (NPDL)	Oak Ridge	TN
NWEI	NORTH WIND ENVIRONMENTAL INC.	Oklahoma City	OK
NEA	NORTHEAST ANALYTICAL, INC.		
NLSW	NORTHEAST LAB SERVICES	Port Washington	NY
NLS	NORTHERN LAKE SERVICES		
NUS	NUCLEAR UTILITY SERVICES CORPORATION		
NVDB	NVDB		
NTPW	NYTEST	Syracuse	NY
ORNL	OAK RIDGE NATIONAL LABORATORY	Golden	CO
OBGDOH	OBGDOH		
OBGALB	O'Brien & Gere	Albany	NY
OBG	O'Brien & Gere Engineers	Edison	NJ
OBGL	O'BRIEN & GERE ENGINEERS INC.	BROKEN ARROW	OK
OBGSYR	O'BRIEN & GERE ENGINEERS, INC.	SYRACUSE	NY
OEHL	OCCUPATIONAL AND ENVIRONMENTAL HEALTH LABORATORY, BROOKS AIR FORCE	UNKNOWN	
OSI	Ocean Surveys, Inc.	Old Saybrook	CT
OceanSys	Ocean Systems Laboratory, Inc.	St. Thomas	VI
OALA	OCEANIC ANALYTICAL LABS INC.	Green Bay	WI
OILO	OILAB	UNKNOWN	
OSEL	OKLAHOMA STATE ENVIRONMENTAL LABORATORY	Huntington Beach	CA
OLAS	OLSSON ASSOCIATES, LINCOLN, NE		
ONSI	ONSITE ENVIRONMENTAL LABS INC.	Denver	CO
ORTG	ORTEK ENVIRONMENTAL LABS	Hampton	NH
OLBA	OUTREACH LAB	Camarillo	CA
PA011	PA011	Houston	TX
PA166	PA166	Lenexa	KS
PIC	PACE INC.	Fort Collins	CO
PID	PACE INC.	Spring	TX
PIG	PACE INC.	The Woodlands	TX
PIH	PACE INC.	COOKEVILLE	TN
PIHB	PACE INC.	SIMI VALLEY	CA
PIHT	PACE INC.	Lees Summit	MO
PIL	PACE INC.	GROTON	MA
PIM	PACE INC.	Salina	KS
PIN	PACE INC.	Los Angeles	CA
PINY	PACE INC.	Gainesville	FL
PIP	PACE INC.	SPRINGFIELD	IL
PIPC	PACE INC.	Pullman	WA

Lab_name_code	Name	City	State
PITB	PACE INC.	UNKNOWN	
PIWB	PACE INC.	CHARLOTTE	NC
PIWF	PACE INC.	CORAOPOLIS	PA
Pace_CSIA	Pace Analytical CSIA Center	Pittsburgh	PA
Pace_Energy	Pace Analytical Energy Services, LLC	Minneapolis	MN
PAMLS	PACE ANALYTICAL MOBILE LAB SERVICES	Madison	WI
PASH	PACE ANALYTICAL SERVICES	Wappingers Falls	NY
PASB	PACE ANALYTICAL SERVICES (TULSA LAB)	Westbrook	ME
PAWC	PACE ANALYTICAL SERVICES, LLC	WEST COLUMBIA	SC
PIMN	PACE ANALYTICAL, INC.,	Minneapolis	MN
PAWI	PACE ANALYTICAL-GREEN BAY	GREEN BAY	WI
PACE_GC	PACE GULF COAST	MOBILE	AL
PACEG	PACE GULFCOAST		
PACE_M	PACE INC. MELVILLE	MELVILLE	NY
PIGB	PACE, INC.		
PACELI	PACELI	JULIET	TN
PACEPITT	PACEPITT		
PESF	PACIFIC ENVIRONMENTAL LABORATORY	UNKNOWN	
PAES	PAES		
PANC	PAI PERFORMANCE ANALYTICAL INC.	Petaluma	CA
PANTHER	Panther Technologies Inc.	Medford	NJ
PAO04	PAO04	Tampa Bay	FL
PDMW	PARADIGM LABS	HUNTERSVILLE	NC
PGNC	PARAGON ANALYTICS INC.	Wilmington	NC
PAR	PARAGON LABS		
PARW	PARRATT WOLFF		
PAR-WLF	Parratt-Wolff		
PARSIPPANYTWNShP	PARSIPPANY TOWNSHIP		
PARSONS	PARSONS		
PDC	PDC LABORATORIES		
PDPS	PDP ANALYTICAL SERVICES	BROKEN ARROW	OK
PDPW	PDP ANALYTICAL SERVICES	San Francisco	CA
PEI	PEI ASSOCIATES		
PEL	PEL Laboratories	Tampa	FL
PNAC	PENNINGTON & ASSOCIATES INC.	San Antonio	TX
PAIS	PERFORMANCE ANALYTICAL INC.	Pittsburgh	PA
PSAL	PETRO SITE ASSESSMENT	San Diego	CA
PHOMA	PHOENIX ENVIRONMENTAL LABORATORIES	MANCHESTER	CT
PSWG	PINE & SWALLOW	Garden Grove	CA
PLES	PLAINS ENVIRONMENTAL SERVICES	SALT LAKE CITY	UT
PES_SL_KS	PLAINS ENVIRONMENTAL SERVICES, SALINA, KS		
PNW	PNW JV. (INSIGHT ENVIRONMENTAL ENGINEERING AND CONSTRUCTION AND HUANG AND ASSOCIATES)		
POPLI	POPLI		
POSL	POSITIVE LAB SERVICE	DEER PARK	TX
PPB	PPB ENVIRONMENTAL LABORATORIES, INC.	TAMPA	FL
PRAS	PRAIRIE ANALYTICAL SYSTEMS INC.	SOUTHAMPTON	PA
PAIP	PRECISION ANALYTICS INC.	New York	NY
PREFERRED	PREFERRED	Redding	CA

Lab_name_code	Name	City	State
PRIMA	PRIMA ENVIRONMENTAL, INC.		
PSMC	PRISM LABS	Tampa	FL
PACC	PROFESSIONAL ANALYTICAL AND CONSULTING SERVICES	Minneapolis	MN
PSGS	PROFESSIONAL SERVICES GROUP	Arvada	CO
PSDP	PROFESSIONAL SERVICES INDUSTRIES INC.	Santa Ana	CA
PSI	PROFESSIONAL SERVICES INDUSTRIES INC.	North Canton	OH
PELT	PROGRESS ENVIRONMENTAL LAB	Canoga Park	CA
PWLABS	PW LABORATORIES, INC.	EAST SYRACUSE	NY
PWGROSSER	PWGROSSER		
77166	QC INC	THE WOODLANDS	TX
QALR	QUALITY ANALYTICAL LABS INC.	City of Industry	CA
QASD	QUALITY ASSURANCE LAB	Knoxville	TN
QDI	Quality Distribution	Exton	PA
QES	QUANTERRA ENVIRONMENTAL SERVICES	St. Louis	MO
QESA	QUANTERRA ENVIRONMENTAL SERVICES	Pittsburgh	PA
QESC	QUANTERRA ENVIRONMENTAL SERVICES	Richland	WA
QESD	QUANTERRA ENVIRONMENTAL SERVICES	West Sacramento	CA
QESF	QUANTERRA ENVIRONMENTAL SERVICES	Austin	TX
QESG	QUANTERRA ENVIRONMENTAL SERVICES	Anchorage	AK
QESI	QUANTERRA ENVIRONMENTAL SERVICES	DENVER	CO
QESK	QUANTERRA ENVIRONMENTAL SERVICES	Edison	NJ
QESL	QUANTERRA ENVIRONMENTAL SERVICES	ABINGDON	MD
QESP	QUANTERRA ENVIRONMENTAL SERVICES	Middletown	PA
QESR	QUANTERRA ENVIRONMENTAL SERVICES		
QESS	QUANTERRA ENVIRONMENTAL SERVICES	San Antonio	TX
QEST	QUANTERRA ENVIRONMENTAL SERVICES	Austin	TX
QESZ	QUANTERRA ENVIRONMENTAL SERVICES	Perimeter Park	NC
12766	QUANTEX LABORATORIES	SPARKS	NV
QSAA	QUICKSILVER ANALYTICS INC.	Research Triangle Park	NC
RYB	R. M. RYBINSKI, L.S.		
REWM	R.E. WRIGHT ASSOCIATES INC.	Research Triangle Park	NC
R2	R2	Sacramento	CA
RABA	RABA-KISTNER CONSULTANTS, INCORPORATED	Austin	TX
RAS	RADIAN ANALYTICAL SERVICES LAB	Baton Rouge	LA
RASP	RADIAN ANALYTICAL SERVICES LAB	Lenea	KS
RASR	RADIAN ANALYTICAL SERVICES LAB	HILLSBOROUGH	NJ
RASS	RADIAN ANALYTICAL SERVICES LAB	TUCSON	AZ
RGLA	RADIAN GEOTECHNICAL LAB	Lionville Lab	TX
SHOA	RADIAN SHOAL CREEK LAB	KNOXVILLE	TN
RTBR	RADIATION TECHNICAL SERVICES	TRENTON	NJ
RNBW	RAINBOW ENVIROCHEM INC.	UNKNOWN	
Ram	RAMBOLL	ALBANY	NY
REHNJ	RAMBOLL ENVIRONMENT AND HEALTH		
RANSOM	RANSOM ENVIRONMENTAL	Austin	TX
RMST	RAYTHEON MISSILE SYSTEMS CO.	Stockton Lab	TX
RECA	RECRA ENVIRONMENTAL INC.	Amherst	NY
RREO	RED RIVER ENVIRONMENTAL LAB	Montgomery	AL

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Regenesis	Regenesis Laboratory	San Clemente	CA
RTLCL	REMEDICATION TECHNOLOGY LAB	Mobile	AL
RTI	RESEARCH TRIANGLE INSTITUTE	SAN ANTONIO	TX
RESOURCE	RESOURCE CONTROL CORP	Concord	CA
REI	RESOURCE ENGINEERING	OKLAHOMA CITY	OK
REAC	RESPONSE ENGINEERING AND ANALYTICAL CONTRACT		
Katahdin	Riverbank Enterprise (formerly Katahdin)	Scarborough	ME
RMT	RMT, INC.		
ROSS	ROSS ANALYTICAL SERVICES LAB	RALEIGH	NC
ROUX	Roux Associates		
RFWL	ROY F. WESTON INC.	Houston	TX
RFWS	ROY F. WESTON INC.	Strongsville	OH
RFW	ROY F. WESTON, INC.		
RT_ENVIRO	RT_ENVIRO	Raritan	NJ
RTPR	RTP (RESEARCH TRIANGLE PARK) LABS	Savannah	GA
SCAM	S. COHEN & ASSOCIATES	SAN CARLOS	CA
18015	S2C2 MOBILE LABORATORIES	UNKNOWN	
SADAT	SADAT ASSOCIATES INC	Tallahassee	FL
SAMSTOTH	SAMUEL STOTHOFF COMPANY, INC.	FLEMINGTON	NJ
SATS	SAN ANTONIO TESTING LAB. INC.	Redwood City	CA
SLM	SAVANNAH LABS AND ENVIRONMENTAL SERVICES	EAST TAMPA	FL
SLS	SAVANNAH LABS AND ENVIRONMENTAL SERVICES	SANTA ANA	CA
SLT	SAVANNAH LABS AND ENVIRONMENTAL SERVICES	AMHERST	NY
Savant_Labs	Savant Labs	Midland	MI
SCHNCORP	SCHNEIDER CORPORATION		
SCHULTZ	SCHULTZ		
SCILAB	Sciab Albany, Inc.	Albany	NY
SAIB	SCIENCE APPLICATIONS INTERNATIONAL CORP.	SAN ANTONIO	TX
SAIS	SCIENCE APPLICATIONS INTERNATIONAL CORP.	MELBOURNE	FL
SAIC	SCIENCE APPLICATIONS INTERNATIONAL CORPORATION		
SAPM	SCIENTIFIC ENVIRONMENTAL APPLICATIONS (SEA)	San Diego	CA
SCOT	SCOTT LABS INC.	PETALUMA	CA
SCSD	S-CUBED	WALNUT CREEK	CA
SENTIN	SENTIN	MONROE	CT
SENT	SENTINEL, INC.		
SEQC	SEQUOIA ANALYTICAL	UNIVERSITY PARK	IL
SEQM	SEQUOIA ANALYTICAL	WESTFIELD	MA
SEQP	SEQUOIA ANALYTICAL		
SEQR	SEQUOIA ANALYTICAL	SOUTH BURLINGTON	VT
SEQS	SEQUOIA ANALYTICAL	SOUTH BURLINGTON	VT
SEQW	SEQUOIA ANALYTICAL	CORPUS CHRISTI	TX
SES	Sevenson Environmental Services, Inc.	Niagara Falls	NY
SVLE	SEVERN TRENT	Houston	TX
SVTM	SEVERN TRENT ENVIROTEST	San Francisco	CA

Lab_name_code	Name	City	State
SVTU	SEVERN TRENT ENVIROTEST	Huntington Beach	CA
SVTW	SEVERN TRENT ENVIROTEST	Oklahoma City	OK
STL	SEVERN TRENT LABORATORIES	Columbus	OH
STLCAN	SEVERN TRENT LABORATORIES		
STLD	SEVERN TRENT LABORATORIES		
STLM	SEVERN TRENT LABORATORIES		
STLP	SEVERN TRENT LABORATORIES		
STLS	SEVERN TRENT LABORATORIES		
STLSC	SEVERN TRENT LABORATORIES		
STLUP	SEVERN TRENT LABORATORIES		
STLV	SEVERN TRENT LABORATORIES INC	Mobile	AL
85972	SEVERN TRENT LABORATORIES INC/STL BURLINGTON	SACRAMENTO	CA
L85972	SEVERN TRENT LABORATORIES INC/STL BURLINGTON	PENSACOLA	FL
SVLC	SEVERN TRENT LABS	Huntsville	AL
SVLV	SEVERN TRENT LABS	FORT WORTH	TX
SVTS	SEVERN TRENT LABS	Fort Worth	TX
SVLA	SEVERN TRENT LABS.	ORANGE	CA
SVLB	SEVERN TRENT LABS.	TACOMA	WA
SVLF	SEVERN TRENT LABS.		LA
SVLG	SEVERN TRENT LABS.	OKLAHOMA CITY	OK
SVLH	SEVERN TRENT LABS.	Broken Arrow	OK
SVLK	SEVERN TRENT LABS.	San Antonio	TX
SVLL	SEVERN TRENT LABS.	San Antonio	TX
SVLN	SEVERN TRENT LABS.	UNKNOWN	
SVLP	SEVERN TRENT LABS.	SACRAMENTO	CA
SVLR	SEVERN TRENT LABS.	Nashville	TN
SVLS	SEVERN TRENT LABS.	AGAWAM	MA
SVLT	SEVERN TRENT LABS.	Oklahoma City	OK
SVLW	SEVERN TRENT LABS.	CHICAGO	IL
SVLY	SEVERN TRENT LABS.	UNKNOWN	
SVLZ	SEVERN TRENT LABS.	Edison	NJ
SVTA	SEVERN TRENT LABS.	MONTPELIER	VT
SVTC	SEVERN TRENT LABS.	GOLDEN	CO
SVTP	SEVERN TRENT LABS.		
SVTT	SEVERN TRENT LABS.	Columbia	MD
STCP	SEVERN TRENT LABS. (CROMALAB)	JACKSON	CA
SVLD	SEVERN TRENT LABS. (DENVER)	Oldsmar	FL
SGS_AC	SGS ACCUTEST	Marlborough	MA
SGS_NC	SGS ENVIRONMENTAL SERVICES	WILMINGTON	NC
SGSCH	SGS ENVIRONMENTAL SERVICES		
SGSA	SGS ENVIRONMENTAL SERVICES INC.	BALTIMORE	MD
SGSW	SGS ENVIRONMENTAL SERVICES INC.	TALLAHASSEE	FL
SGS_Galson	SGS Galson Laboratories	East Syracuse	NY
SHAW	SHAW	SAVANNAH	GA
SHWK	SHAW ENVIRONMENTAL INC.	ST. LOUIS	MO
SGEL	SHAW GROUP - ENVIROGEN ANALYTICAL & TREATABILITY LAB	AURORA	CO
SHEALY	SHEALY	HOUSTON	TX
SHLY	SHEALY ENVIRONMENTAL INC.		

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SheaEnv	Shealy Environmental Services	West Columbia	SC
SLIC	SHEALY LABS INC.	AUSTIN	TX
SIRL	SIERRA ANALYTICAL LABS	RICHLAND	WA
SIER	SIERRA ENVIRONMENTAL	NORTH CANTON	OH
SFLJ	SIERRA FOOTHILL LAB	SPARKS	MD
SILE	SIERRA TESTING LABS	PENSACOLA	FL
SLKC	SILLIKER LABS	WHIPPANY	NJ
SIGO	SIREM	Guelph	OH
SITE	SITE MONITORING INC.	WEST SACRAMENTO	CA
SJB	SJB Empire Services	Cortland	NY
SCMS	SMART CHEMISTRY CORP.	MORGAN HILL	CA
SETM	SMITH ENVIRONMENTAL TECHNOLOGY	SOUTH BURLINGTON	VT
SOTA	SOIL AND ENVIRONMENTAL TESTING SERVICES INC.	PLEASANTON	CA
SOPO	SOIL AND PLANT LAB INC.	TACOMA	WA
SDS	SONIC DRILLING SERVICES	DUNDEE	OH
SAST	SOUND ANALYTICAL SERVICES INC.		
SEAH	SOUTH EASTERN ANALYTICAL SERVICE	EDISON	NJ
SOLO	SOUTHERN ANALYTICAL LABS INC.	PITTSBURGH	PA
SPLH	SOUTHERN PETROLEUM LABORATORIES (SPL)	UNKNOWN	
SSLL	SOUTHERN SOIL LABS	CAYCE	SC
STHO	SOUTHWELL LAB INC.	CARSON	CA
SWO	SOUTHWEST LABORATORY OF OKLAHOMA, INC.	LENEXA	KS
SRI	SOUTHWEST RESEARCH INSTITUTE		
SWLS	SOUTHWESTERN LABS	CHEYENNE	WY
SOVEREIGN	SOVEREIGN	ANCHORAGE	AK
SC_HAU	SOVEREIGN CONSULTING INC.	HAUPPAUGE	NY
SPIS	SPARGER TECHNOLOGY INC.	WILMINGTON	NC
SAN	SPECIALIZED ASSAYS	Inc.	CA
SPMA	SPECTRUM ANALYTICAL INC.	KNOXVILLE	TN
Speedie	Speedie & Associates, Inc.	Flagstaff	AZ
SSM	SPOTTS, STEVENS AND MCCOY, INC.		
STEO	STANDARD TESTING AND ENGINEERING COMPANY	EL DORADO HILLS	CA
STAF	STAR ANALYTICAL	RENO	NV
SAYC	STAT ANALYSIS CORP.	Sacramento	CA
12028	STL EDISON	Carteret	NJ
SNEM	STONE ENVIRONMENTAL INC.	COLCHESTER	VT
SUEZ	SUEZ Water Technologies and Solutions		
Summit Drilling	Summit Drilling		
SET	SUMMIT ENVIRONMENTAL TECHNOLOGIES, INC.	CUYAHOGA FALLS	OH
SSTG	SUMMIT SCIENTIFIC	LAGUNA HILLS	CA
SUNDE	SUNDE LAND SURVEYING, INC.		
SPSF	SUPERIOR PRECISION ANALYTICAL	LAWRENCEVILLE	NJ
SVL	SVL ANALYTICAL INC	ATLANTA	GA
SU	Syracuse University Lab		
T&M Associates	T&M Associates provided survey data		
TALBUFF	TALBUFF		

Lab_name_code	Name	City	State
TALED	TALED		
TALM	TALEM INC.	LOS ANGELES	CA
TALSAV	TALSAV		
TALWSAC	TALWSAC		
TARC	TARGET ENVIRONMENTAL SERVICES CO.	Pleasant Hill	CA
TARH	TARGET ENVIRONMENTAL SERVICES CO.	Santa Ana	CA
TGS	TaylorGeoServices	Newtown Square	PA
TELO	TECHRAD ENVIRONMENTAL LABORATORY	WATSONVILLE	CA
TCHM	TECHUMSEH SURVEYING		
TBE	TELEDYNE-BROWN ENGINEERING		
TLLC	TERRA LAB LTD.	PHOENIX	AZ
TECC	TERRACON ENVIRONMENTAL CONSULTANTS INC.	Santa Anna	CA
TECL	TERRACON ENVIRONMENTAL CONSULTANTS INC.	Syosset	NY
TPMC	TerranearPMC		
TERRANOVA	TERRANOVA		
TABUF	TEST AMERICA BUFFALO		
TAI-DAY	TEST AMERICA DAYTON		
TAIA_Am	TEST AMERICA INC	AMHERST	NY
TAIE	TEST AMERICA INC	EDISON	NJ
TAIA	TEST AMERICA INC.		
TAIB	TEST AMERICA INC.		
TAIC	TEST AMERICA INC.		
TAICC	TEST AMERICA INC.		
TAICF	TEST AMERICA INC.		
TAICR	TEST AMERICA INC.		
TAID	TEST AMERICA INC.		
TAIH	TEST AMERICA INC.		
TAIK	TEST AMERICA INC.		
TAIN	TEST AMERICA INC.		
TAINC	TEST AMERICA INC.		
TAIP	TEST AMERICA INC.		
TAIS	TEST AMERICA INC.		
TAISB	TEST AMERICA INC.	SOUTH BURLINGTON	VT
TAIV	TEST AMERICA INC.		
TAMFL	TEST AMERICA INC.	Pensacola	FL
TAI-CAN	TEST AMERICA INC. NORTH CANTON	NORTH CANTON	OH
TAI-PIT	TEST AMERICA INC. PITTSBURGH	PITTSBURGH	PA
TAI-CT	TEST AMERICA INC. SHELTON	SHELTON	CT
TALPITTS	TEST AMERICA LABORATORIES, INC	PITTSBURGH (FORMERLY STL)	
TESAE	TEST AMERICA LABORATORIES, INC.		
TALGA	TEST AMERICA LABORATORIES, INC. GA		
TAPIT	Test America Pittsburgh, PA	Pittsburgh	PA
TESAS	TEST AMERICA SAVANNAH		
TAWSAC	Test America West Sacramento, CA	West Sacramento	CA
TAM1	TESTAMERICA	TALLAHASSEE	FL
TAMH	TESTAMERICA	IRVINE	CA
TAMA	TESTAMERICA INC.	AIEA	HI
TAMB	TESTAMERICA INC.	BARTLETT	IL

Lab_name_code	Name	City	State
TAMC	TESTAMERICA INC.	WEST SACRAMENTO	CA
TAME	TESTAMERICA INC.	KNOXVILLE	TN
TAMF	TESTAMERICA INC.	WESTFIELD	MA
TAMG	TESTAMERICA INC.	SAVANNAH	GA
TAMI	TESTAMERICA INC.	ST. LOUIS	MO
TAML	TESTAMERICA INC.	MORGAN HILL	CA
TAMM	TESTAMERICA INC.	ORLANDO	FL
TAMO	TESTAMERICA INC.	ARVADA	CO
TAMP	TESTAMERICA INC.	RICHLAND	WA
TAMQ	TESTAMERICA INC.	SPOKANE	WA
TAMR	TESTAMERICA INC.	WATERTOWN	WI
TAMS	TESTAMERICA INC.	SOUTH BURLINGTON	VT
TAMT	TESTAMERICA INC.	BOTHELL	WA
TAMV	TESTAMERICA INC.	PLEASANTON	CA
TAMW	TESTAMERICA INC.	KING OF PRUSSIA	PA
TAMX	TESTAMERICA INC.	UNIVERSITY PARK	IL
TAMY	TESTAMERICA INC.	NASHVILLE	TN
77004	TESTAMERICA ANALYTICAL TESTING CORP	MARLBOROUGH	MA
TAMU	TESTAMERICA CHICAGO	ONTARIO	
TAMN	TESTAMERICA INC.	PHOENIX	AZ
TALBURL	TESTAMERICA LABORATORIES, INC. - BURLINGTON (FORMERLY STL)		
TALNCAN	TESTAMERICA LABORATORIES, INC.- NORTH CANTON (FORMERLY STL)		
TAMZ	TESTAMERICA PORTLAND	BEAVERTON	OR
TETRA TECH	TETRA TECH		
TTEC_CH_MO	TETRA TECH EC, INC, CHESTERFIELD, MO		
TTEM_CH_MO	TETRA TECH EM, INC, CHESTERFIELD, MO		
TTEM_KC_MO	TETRA TECH EM, INC, KANSAS CITY, MO		
TTINC_MP	Tetra Tech Morris Plains	Morris Plains	NJ
TT_JF_MO	TETRA TECH, JEFFERSON CITY, MO		
TWC	TEXAS WATER COMMISSION	Dallas	TX
CHAZEN	THE CHAZEN COMPANIES		
SOURCEGRP	THE SOURCE GROUP, INC	ARVADA	CO
TMAS	THERMO ANALYTICAL (TMA)	Columbus	OH
TMAE	THERMO ANALYTICAL (TMA)/EBERLINE ANALYTICAL SERVICES	MILBURN	NJ
TMNA	THERMO NUTECH	Sugarland	TX
TMNO	THERMO NUTECH	MCLEAN	VA
THKB	THIOKOL ENVIRONMENTAL LABORATORY	Rancho Cordova	CA
TBIW	TIGHE AND BOND INC.	Albuquerque	NM
TLSA	TMA/TERRA TECH LAB.	Windsor	CT
TOS	TOS		
TOB	TOWN OF OYSTER BAY	GRAND RAPIDS	MI
TWPB	TOXICON - WEST PALM	BERKELEY	MO
TOXW	TOXSCAN	Mond Valley	KS
TRAM	TRACE ANALYTICAL		
TANM	TRACE ANALYTICAL LABS INC.		TX
TRAL	TRACE ANALYTICAL, INC.	TUSTIN	CA
TRC	TRACER RESEARCH CORPORATION	EVESHAM	NJ



Lab_name_code	Name	City	State
TGGA	TRANS GLOBAL ENVIRONMENTAL GEOCHEMISTRY	Tucson	AZ
TGGB	TRANS GLOBAL ENVIRONMENTAL GEOCHEMISTRY	Austin	TX
TGGG	TRANS GLOBAL ENVIRONMENTAL GEOCHEMISTRY	Solana Beach	CA
TGGS	TRANS GLOBAL ENVIRONMENTAL GEOCHEMISTRY	San Antonio	TX
TGGT	TRANS GLOBAL ENVIRONMENTAL GEOCHEMISTRY	ATLANTA	GA
TEGM	TRANSGLOBAL ENVIRONMENTAL GEOCHEMISTRY MOBILE LAB	West Palm Beach	FL
TGIP	TRANSWEST GEOCHEM INC.	SACRAMENTO	CA
TRC-CT	TRC	UNKNOWN	NJ
TRC-NYC	TRC	New York	NY
TRC_RAVIV	TRC RAVIV ASSOCIATES INC.	TUCSON	AZ
TRIM	TRI MATRIX		
TRMX	TRI MATRIX		
TRIC	TRIANGLE LABS	Omaha	NE
TRID	TRIANGLE LABS	SACRAMENTO DISTRICT	CA
TRI	TRIANGLE LABS OF HOUSTON	UNKNOWN	
TCOM	TRI-CORDERS ENVIRONMENTAL INC.	Brigham City	UT
TMLG	TRIMATRIX LABS	Durham	NC
TEMV	TRINITY ENVIRONMENTAL LABORATORIES	Lubbock	TX
TDLT	TRUESDAIL LABS INC.	Westfield	MA
TTI_ENVIRO	TTI ENVIRONMENTAL INC	Sausalito	CA
TCL	TURNER LABS INC.	OAK RIDGE	TN
TWNG	TWINING LABORATORIES, INC.		
TWT	TWT		MD
TYREE	TYREE	Marietta	GA
USAD	U.S. ARMY CORPS OF ENGINEERS		
USCE	U.S. ARMY CORPS OF ENGINEERS	WAYNE	NJ
USSP	U.S. ARMY CORPS OF ENGINEERS SOUTH PACIFIC LABORATORY	GLENDALE	CA
SWD	U.S. ARMY CORPS OF ENGINEERS SOUTHWESTERN DIVISION LAB (SWD)	League City	TX
USSF	U.S. ARMY CORPS OF ENGINEERS ST. LOUIS FUSRAP RADIOCHEMISTRY LAB	Salt Lake City	UT
USAE	U.S. ARMY ENVIRONMENTAL HYGIENE AGENCY (USAE HA)	CRANFORD	NJ
SADL	U.S. CORP OF ENGINEER SOUTH ATLANTIC DIVISION LAB	Bellevue	WA
USDA	U.S. DEPARTMENT OF AGRICULTURE		
EPAR	U.S. EPA REGION 9 LAB	Gainesville	FL
USGC	U.S. GEOLOGICAL SURVEY	MCCLELLAN	CA
USGS	U.S. GEOLOGICAL SURVEY		
UNCG	UNC GEOTECH	CHEYENNE	WY
UMC	UNICORN MANAGEMENT CONSULTANTS		
UECH	UNITEK ENVIRONMENTAL CONSULTANTS INC.	RICHMOND	CA
UNVH	UNIVERSAL LABS	HAMPTON	VA

Lab_name_code	Name	City	State
UODN	UNIVERSITY OF DELAWARE	Newark	DE
GUELPH	UNIVERSITY OF GUELPH		
UNHD	UNIVERSITY OF NEW HAMPSHIRE	Grand Junction	CO
12013	UNKNOWN	GAINSVILLE	FL
12543	UNKNOWN	GOLDEN	CO
UNKNOWN	UNKNOWN	Honolulu	HI
UNKNOWNX	UNKNOWN		
UPS	UPS		
UFI	Upstate Freshwater Institute	Syracuse	NY
URS	URS	DURHAM	NH
URS_CORP	URS CORPORATION	UNKNOWN	
URS_WAYNE	URS CORPORATION - WAYNE	UNKNOWN	
URSM	URS LAB	UNKNOWN	
USGS-LI	US Geological Survey	Coram	NY
USGS-ITHACA	US GEOLOGICAL SURVEY ITHACA	ITHACA	NY
USACE	USACE ENVIRONMENTAL RESEARCH AND DEVELOPMENT LAB		
UTSL	UTILITIES TESTING LABORATORY	Cherry Hill	NJ
VOCG	V.O.C.	Elkton	MD
04174	VAL ASSOCIATES LABORATORY, INC.	UNKNOWN	
VARGO	VARGO ASSOCIATES	FRANKLINVILLE	NJ
VERNON	VERNON SURVEYING INC.		
VLIV	VERONA LAB INC.	FT. LAUDERDALE	FL
VERC	VERSAR CORP.	Springfield	VA
VERS	VERSAR CORPORATION	Houston	TX
VERS_GA	VERSAR, INC	Atlanta	GA
VEST	VIRONEX ENVIRONMENTAL SERVICES	JACKSONVILLE	FL
VISTA	VISTA ANALYTICAL LABORATORY	EL DORADO HILLS	CA
VCIJ	VOC ANALYTICAL LABS INC.	Verona	NY
VCIL	VOC ANALYTICAL LABS INC.	Columbia	MD
GORE	W.L. GORE & ASSOCIATES INC.	Pittsburgh	PA
WAUH	WAKE ISLAND ANALYTICAL UNIT	SANTA FE SPRINGS	CA
WALD	Walden Associates	Oyster Bay	NY
WARZYN	WARZYN ENGINEERING INC.		
WSTL	WASTE STREAM TECHNOLOGIES LABORATORIES INC		
WST	WASTE STREAM TECHNOLOGY		
WAR	WATER AND AIR RESEARCH, INC.		
WVB	WEAVER BOOS		
WEKC	WECK LABS INC.	Albuquerque	NM
WAID	WEST ANALYTICAL LAB INC.	CITY OF INDUSTRY	CA
WCAS	WEST COAST ANALYTICAL SERVICES	Davis	CA
WH0	WEST HWY 6 & HWY 281 OU00		
WH1	WEST HWY 6 & HWY 281 OU01		
WH2	WEST HWY 6 & HWY 281 OU02		
WSTD	WESTERN ENVIRONMENTAL SCIENCE & TECHNOLOGY	GRAND RAPIDS	MI
WTIA	WESTERN TECHNOLOGIES INC.	Salina	KS
WETL	WESTON ENVIRONMENTAL TECHNOLOGY LABORATORY	West Chester	PA
WESTON	WESTON SOLUTIONS INC.	Lionville	PA

Lab_name_code	Name	City	State
RFWG	WESTON-GULF COAST LABS	MOORESTOWN	NJ
WPL	WEST-PAINE LABS		
WTCF	WEYERHAEUSER TECHNOLOGY CENTER	Tulsa	OK
WATT	WEYERHAUSER ANALYTICAL & TESTING SERVICES	DAVIS	CA
WWAA	WHITE WATER ASSOCIATES, INC.	Salina	KS
WHITESTONE	WHITESTONE	University Park	IL
WWSG	WILLIAMS & WORKS INC.		MI
WIBR	WILLIAMS BROTHERS	Federal Way	WA
WILS	WILSON AND COMPANY	Tacoma	WA
WLNS	WILSON LABS	AMASA	MI
WOOD	WOOD		
WC	Woodard & Curran	Pittsburgh	PA
WCC	WOODWARD CLYDE CONSULTANTS		
WOOD_POR	WOOD PORTLAND		
WSP	WSP	Somerset	NJ
WAFB	WURTSMITH AIR FORCE BASE		HI
XENH	XENCO LABS INC.	Houston	TX
YEC	YEC, Inc.	Valley Cottage	NY
YORK	York Analytical Lab	Stratford	CT
ZLB	ZALCO LABORATORIES	SAN LUIS OBISPO	CA
ZETS	ZYMAX ENVIROTECHNOLOGY INC.	Bakersfield	CA

**Table A-18 Unit**

Unit_code	Description
%	PERCENT
% lel	PERCENT LOWER EXPLOSIVITY LEVEL
% passed	PERCENT PASSED
% recovered	PERCENT RECOVERED
%lipids	PERCENT LIPIDS
%rsd	RELATIVE STANDARD DEVIATION
%SAT	PERCENT SATURATION
%v/v	PERCENT BY VOLUME
%wt	PERCENT WEIGHT
/100ml	PER 100 MILLILITERS
/150ml	PER 150 MILLILITERS
/50ml	PER 50 MILLILITERS
/sample	PER SAMPLE
µg/m3	MICROGRAMS METER CUBED
1	DEGREES - HORZ ACCURACY UNIT, EPA MAD CODE
1/HR	PER HOUR
1/m	Inverse meters
1/s	PER SECOND
2	MINUTES - HORZ ACCURACY UNIT, EPA MAD CODE
3	SECONDS - HORZ ACCURACY UNIT, EPA MAD CODE
4	METERS - HORZ ACCURACY UNIT, EPA MAD CODE
5	FEET - HORZ ACCURACY UNIT, EPA MAD CODE
5tmpn/100ml	5 TUBE MOST PROBABLE NUMBER /100ML

Unit_code	Description
6	KILOMETERS - HORZ ACCURACY UNIT, EPA MAD CODE
7	MILES - HORZ ACCURACY UNIT, EPA MAD CODE
8	unknown-HORZ ACCURACY UNIT, EPA MAD CODE
acre ft	ACRE FEET
acres	ACRES
admi color	ADMI (AMERICAN DYE MANUFACTURERS INSTITUTE) COLOR UNITS
api	DEGREE API (AMERICAN PETROLEUM INSTITUTE) GRAVITY
arcsecond	SECOND OF ARC
bars	BARS
bg/l	BECQUEREL/LITER
btu	BRITISH THERMAL UNIT
btu/gal	BRITISH THERMAL UNIT PER GALLON
btu/lb	BRITISH THERMAL UNIT PER POUND
cc/min	Unit for Flow units (scribe data from Cabo Rojo)
Cells/bead	CELLS PER BEAD
CELLS/G	CELLS PER GRAM
CELLS/ML	CELLS PER MILLILITER
cfm	CUBIC FEET PER METER
cfs	CUBIC FEET PER SECOND
cfu/100ml	COLONY FORMING UNITS PER 100 MILLILITERS
cfu/g	COLONY FORMING UNITS PER GRAM
cfu/l	TOTAL COLIFORM PER 1 LITER
cfu/ml	COLONY FORMING UNITS PER MILLILITERS
cm	CENTIMETERS
cm/hr	CENTIMETERS PER HOUR
CM/MIN	CENTIMETERS PER MINUTE
cm/sec	CENTIMETERS PER SECOND
cm/yr	CENTIMETERS PER YEAR
cm2/sec	SQUARE CENTIMETERS PER SECOND
cm3	CUBIC CENTIMETERS
coh	COEFFICIENT OF HAZE
coh/100lin.ft	COEFFICIENT OF HAZE PER 1000 LINEAR FEET
colf/100ml	COLIFORM BACTERIA PER 100 MILLILITERS
colf/g	COLIFORM BACTERIA PER GRAM
color unit	COLOR UNIT
count	count
cp	CENTIPOISE
cps	COUNTS PER SECOND
Crysts/L	CYSTS PER LITER
cst	CENTIMETERS SQUARED PER SECOND
day	DAYS
Days	Days
dd	Decimal Degrees
deg c	DEGREES CELSIUS
deg c/hr	DEGREES CELSIUS PER HOUR
deg f	DEGREES FAHRENHEIT
deg k	DEGREES KELVIN
DegN	degrees North
degree	DEGREE
digits	NUMBER OF DIGITS TO THE RIGHT OF THE DECIMAL POINT

Unit_code	Description
dollars	DOLLARS
DPM	DISINTEGRATIONS PER MINUTE
DPM/g	DISINTEGRATIONS PER MINUTE PER GRAM
dpy	DRUMS PER YEAR
dynes/cm	DYNES PER CENTIMETER
each	EACH
eq	EQUIVALENT UNITS
f/cc	FIBERS PER CUBIC CENTIMETER
fg/l	FEMTOGRAMS PER LITER
fibers/l	FIBERS PER LITER
ft	FEET
ft bgs	FEET BELOW GROUND SURFACE
ft bls	Feet below land surface
ft bmp	FEET BELOW REFERENCE (MEASURING) POINT
ft BOG	FEET BELOW ORIGINAL GROUND SURFACE
ft bref	FEET BELOW REFERENCE CASING
ft btoc	FEET BELOW TOP OF CASING
ft candles	FOOT CANDLES
ft msl	FEET ABOVE MEAN SEA LEVEL
ft ngvd	NATIONAL GEODETIC VERTICAL DATUM
ft/day	FEET PER DAY
ft/ft	FEET/FEET
ft/in	FEET PER INCH
ft/min	FEET PER MINUTE
ft/sec	FEET PER SECOND
ft2	SQUARE FEET
ft2/day	SQUARE FEET PER DAY (CUBIC FEET/DAY-FOOT)
ft2/min	FEET SQUARED PER MINUTE (FOR UNITS OF TRANSMISSIVITY)
ft3	CUBIC FEET
ft3/yr	CUBIC FEET PER YEAR
g	GRAMS
G/100G	GRAMS PER 100 GRAMS
g/cc	GRAMS PER CUBIC CENTIMETER
g/cm3	GRAMS PER CUBIC CENTIMETER
g/g	GRAMS PER GRAM
g/kg	GRAMS PER KILOGRAM
g/l	GRAMS PER LITER
g/m2/30days	GRAMS PER METER SQUARED PER 30 DAYS
g/m2/yr	GRAMS PER SQUARE METER PER YEAR
g/ml	GRAMS PER MILLILITER
g/mol	GRAMS PER MOLE
gal	GALLONS
gal/day	GALLONS PER DAY
gal/hr	GALLONS PER HOUR
gal/min	GALLONS PER MINUTE
gal/sec	GALLONS PER SECOND
gal/wk	GALLONS PER WEEK
gene copies/g	Gene copies per gram
gene copies/l	Gene copies per liter
GeneCope/100ml	Gene copies pe 100 ml

Unit_code	Description
gm cal/cm2/min	GRAMS CALCULATED PER CENTIMETERS SQUARED PER MINUTE
gm/m2/month	GRAMS PER METER SQUARED PER MONTH
gpd	GALLONS PER DAY
gpd/ft	GALLONS PER DAY PER FOOT
gpd/ft2	GALLONS PER DAY PER FOOT SQUARED
gphr	GALLONS PER HOUR
gpm/ft	GALLONS PER MINUTE PER FOOT
gpmin	GALLONS PER MINUTE
gpsec	GALLONS PER SECOND
gpy	GALLONS PER YEAR
Hour	Hour
Hours	Hours
hr	HOURS
hrs	hours
hrs/day	HOURS PER DAY
in	INCHES
in bgs	INCHES BELOW GROUND SURFACE
in(hg)	INCHES OF MERCURY
in/day	INCHES PER DAY
in/ft	INCHES PER FOOT
in/hr	INCHES PER HOUR
in/in	INCHES PER INCH
in/wk	INCHES PER WEEK
in2/ft	SQUARE INCHES PER FOOT
jcu	JACKSON CANDLE UNITS
jtu	JACKSON TURBIDITY UNITS
kbar	KILOBAR
KG	KILOGRAMS
kg/1000gal	KILOGRAMS PER 1000 GALLONS
kg/batch	KILOGRAMS PER BATCH
kg/day	KILOGRAMS PER DAY
kg/m3	KILOGRAM PER METER CUBED
kg/m3/s	KILOGRAM PER METER CUBED PER SECOND
kg/s	KILOGRAM PER SECOND
km/hr	KILOMETERS PER HOUR
km2	SQUARE KILOMETERS
kN/m3	Specific Weight or Unit Weight
knots	KNOTS
l	LITER
l/day	LITERS PER DAY
l/hr	LITERS PER HOUR
l/m3	LITERS PER METER CUBED
l/min	LITERS PER MINUTE
l/sec	LITERS PER SECOND
lb/1000lb	POUNDS PER THOUSAND POUNDS
lb/barrel	POUND PER BARREL
lb/in2	POUNDS PER SQUARE INCH
lb/ton	POUNDS PER TON
lbs	POUNDS
lbs/acre	POUNDS PER ACRE

Unit_code	Description
lbs/day	POUNDS PER DAY
lbs/gal	POUNDS PER GALLON
lbs/mon	POUNDS PER MONTH
lbs/yr	POUNDS PER YEAR
LL	Liquid limit
lsqmdy	liter per square meter per day
m	METER
m amsl	METERS ABOVE MEAN SEA LEVEL
m bgs	METERS BELOW GROUND SURFACE
m bref	METERS BELOW REFERENCE ELEVATION
m btoc	METERS BELOW TOP OF CASING
m/day	METERS PER DAY
m/s	METER PER SECOND
m2	METER SQUARED
m2/s	METER SQUARED PER SECOND
m3 x 10(6)	METER CUBED (IN MILLIONS)
m3/day	CUBIC METERS PER DAY
m3/kg	METER CUBED PER KILOGRAM
m3/s	METER CUBED PER SECOND
meq	MILLIEQUIVALENT
meq/100g	MILLIEQUIVALENTS PER 100 GRAMS
meq/l	MILLIEQUIVALENT PER LITER
mfl	MILLION FIBERS PER LITER
mg	MILLIGRAMS
mg/100cm2	MILLIGRAMS PER 100 SQUARE CENTIMETERS
mg/100cm2/30dys	MILLIGRAMS PER 100 CENTIMETERS SQUARED PER 30 DAYS
mg/100cm2/day	MILLIGRAMS PER 100 CENTIMETERS SQUARED PER DAY
mg/fit	MILLIGRAMS PER FILTER
mg/ft2	MILLIGRAMS PER SQUARE FOOT
mg/g	MILLIGRAMS PER GRAM
mg/kg	MILLIGRAMS PER KILOGRAM
mg/kg-oc	MILLIGRAMS PER KILOGRAMS-ORGANIC CARBON NORMALIZED
mg/l	MILLIGRAMS PER LITER
mg/L-N	MILLIGRAMS PER LITER AS NITROGEN
mg/m2	MILLIGRAMS PER SQUARE METER
mg/m2/day	MILLIGRAMS PER METER SQUARED PER DAY
mg/m3	MILLIGRAMS PER CUBIC METER (PPBV)
mg/ml	MILLIGRAMS PER MILLILITER
mg/wipe	MILLIGRAMS PER WIPE
mgal	MILLION GALLONS
mgcaco3/l	MILLIGRAMS CALCIUM CARBONATE EQUIVALENTS PER LITER
mgd	MILLIONS OF GALLONS PER DAY
mgdo/l	MILLIGRAMS DISSOLVED OXYGEN PER LITER
mgm	MILLIONS OF GALLONS PER MONTH
mgy	MILLIONS OF GALLONS PER YEAR
mile2	SQUARE MILES
miles	MILES
mill ft3	MILLION FEET CUBED
millivolts	MILLIVOLTS
min	MINUTES

Unit_code	Description
Minute	Minute
Minutes	Minutes
ml	MILLILITER
ML/100G	MILLILITER PER 100 GRAMS
ml/l	MILLILITER PER LITER
ml/min	MILLILITERS PER MINUTE
mm	MILLIMETERS
mm hg	MILLIMETERS OF MERCURY
mm/hg	MILLIMETERS PER MERCURY
mm/m2/hr	MILLIMETER PER METER SQUARED PER HOUR
mm/sec	MILLIMETERS PER SECOND
mm/yr	MILLIMETER PER YEAR
mm2/sec	mm2/sec
mmhos/cm	MILLIOHMS (MMHOS) PER CENTIMETER
mmol/l	MILLIMOLES PER LITER
mol %	MOLE PERCENT
mole ratio	MOLE RATIO
MOLES/KG	MOLES PER KILOGRAM
mon	MONTH
Month	Month
Months	Months
mph	MILES PER HOUR
mpn/100ml	MOST PROBABLE NUMBER PER 100 ML
MPN/G	MOST PROBABLE NUMBER PER GRAM
MPN/ML	MOST PROBABLE NUMBER PER MILLILITER
mR/Qtr	MILLIROENTGENS PER QUARTER
mrem/hr	MILLIREM PER HOUR
mrem/Qtr	MILLIREM PER QUARTER
ms	MILLISIEMENS
ms/cm	MILLISIEMENS PER CENTIMETER
ms/m	MILLISIEMENS PER METER
mv	millivots <sup>2</sup>
nanomoles	NANOMOLES
naut.mile	NAUTICAL MILE
ng	NANOGRAM
ng/0.258m2	NANOGRAMS PER 0.258 SQUARE METERS
ng/100cm2	NANOGRAMS PER 100 SQUARE CENTIMETERS
ng/g	NANOGRAMS PER GRAM
ng/kg	NANOGRAM PER KILOGRAM
ng/l	NANOGRAM PER LITER
ng/m3	NANOGRAM PER CUBIC METER
ng/ml	NANOGRAMS PER MILLILITER
nm	NANOMOLES
NM/L	NANO-MOLES PER LITER
no	number ( of fish)
no/m2	NUMBER PER METER SQUARED
none	NO UNIT OF MEASURE
ntu	NEPHELOMETRIC TURBIDITY UNITS
odor	ODOR
odor unit	UNIT FROM WI GEMS DATABASE



Unit_code	Description
Oocysts/L	OOCYSTS PER LITERS
orp	OXIDATION REDUCTION POTENTIAL
parts/1000	PARTS PER 1000
pcf	POUNDS PER CUBIC FOOT
PCI/CM2	PicoCuries per square centimeter
pci/g	PICOCURIES PER GRAM
PCI/KG	PICO CURIES PER KILOGRAM
pci/l	PICOCURIES PER LITER
PCI/M3	PICOCURIES PER CUBIC METER
pci/mg	PICOCURIES PER MILLIGRAM
pci/ml	PICOCURIES PER MILLILITERS
pco	PICOMOLES
pcu	PLATINUM COBALT UNITS
per loss	PERCENT LOSS
percent	PERCENT
PFU/100 ml	PLAQUE FORMING UNITS PER 100 MILLILITERS
pg	PICOGRAMS
pg/g	PICOGRAM PER GRAM
pg/kg	PICOGRAMS PER KILOGRAM
pg/l	PICOGRAM PER LITER
pg/m3	PICOGRAMS PER CUBIC METER
pg/sample	PICOGRAMS PER SAMPLE
pg/ul	PICOGRAMS PER MICROLITER
ph units	PH UNITS
PI	Plasticity Index
ppb	PARTS PER BILLION
ppbv	PARTS PER BILLION BY VOLUME
pphm	PARTS PER HUNDRED MILLION
ppm	PARTS PER MILLION
ppmv	PARTS PER MILLION BY VOLUME
ppmvc	PARTS PER MILLION BY VOLUME OF CARBON (MOLECULAR WEIGHT = 12.01)
ppq	PARTS PER QUADRILLION
ppt	PARTS PER TRILLION
PPTH	PARTS PER THOUSAND
pptv	PARTS PER TRILLION BY VOLUME
psf	POUNDS PER SQUARE FOOT
psi	POUNDS PER SQUARE INCH
s	SECOND
s/cc	Structures per cubic centimeter
S/M	SIEMENS PER METER
sc	SPECIFIC CONDUCTIVITY
sg	SPECIFIC GRAVITY
si	SATURATED INDEX
su	STANDARD UNITS
t.o.n.	THRESHOLD ORDER NUMBER
tcaco3/kt	TONS CALCIUM CARBONATE EQUIVALENTS PER 1000 TONS
tcu	TCU
tons/acre	TONS PER ACRE
tons/day	TONS PER DAY
TU	TRITIUM UNITS

Unit_code	Description
tua	ACUTE TOXIC UNITS
turbidity	NEPHELOMETRIC TURBIDITY UNITS
uCi/g	MICROCURIES PER GRAM
uCi/mL	MICROCURIES PER MILLILITER
UEQ/L	Micro equivalents per liter
ug	MICROGRAMS
ug/100cm2	MICROGRAMS PER 100 SQUARE CENTIMETERS
ug/cm2	MICROGRAM PER SQUARE CENTIMETERS
ug/flt	MICROGRAMS PER FILTER
UG/FT2	MICROGRAMS PER SQUARE FEET
ug/g	MICROGRAMS PER GRAM
ug/kg	MICROGRAMS PER KILLOGRAM
ug/l	MICROGRAMS/LITER
ug/m2	MICROGRAMS PER SQUARE METER
ug/m3	MICROGRAMS PER CUBIC METER
ug/ml	MICROGRAMS PER MILLILITER
ug/wipe	MICROGRAMS PER WIPE
ug/yr	MICROGRAMS PER YEAR
ugcaco3/l	micrograms calcium carbonate equivalents per liter
ul	MICROLITERS
um/sec	MICROMETER PER SECOND
umhos/cm	MICRO MHOS PER CENTIMETER
umhos/cm25c	UMHOS PER CENTIMETER AT 25C
umol/g	MICROMOLES PER GRAM
UMOLE/G	UMOLE PER GRAM
UMOLES/G	Micro-Moles per gram
UMOLES/KG	MICRO-MOLES PER KILOGRAM
UNIT	unit for Ration of SEM/AVS
unknown	UNKNOWN UNITS OF MEASURE
upy	UNITS PER YEAR
urem/hr	MICROREM PER HOUR
us/cm	MICROSIEMENS PER CENTIMETER
us/m	MICROSIEMENS PER METER
uV	MICRO VOLTS
VPDB	VIENNA PEE DEE BELEMNITE
Y	YEARS
yd	YARD

**Table A-19 Geology Soil Materials**

AASHTO	
A-1-a	A-3
A-1-b	A-4
A-2-4	A-5
A-2-5	A-6

A-2-6	A-7-5
A-2-7	A-7-6

USCS	
GW	SC-SM
GP	SW-SM
GM	SW-SC
GC	SP-SM
GC-GM	SP-SC
GW-GM	CL
GW-GC	ML
GP-GM	OL
GP-GC	CH
SW	MH
SP	OH
SM	CL-ML
SC	Pt

USDA	
CLAY	LOAM
SANDY CLAY	SANDY LOAM
SILTY CLAY	SILTY LOAM
SANDY CLAY LOAM	SILT
SILTY CLAY LOAM	LOAMY SAND
CLAY LOAM	SAND

OTHER	
ALBITIZED	SERPENTINIZED
ALLUVIUM	SHALE

OTHER	
ANDESITE	SILIFIED
ANHYDRITE	SILTSTONE
ARCHIMEDES	SHATTERED
ARGILLACEOUS	SHEARED
ARGILLIZED	SKARNED
ARGILLIC	SKARN
ARGILLITE	STROMATOLITES
ASPHALT	TALC
BASEMENT	TILL
BEDROCK	TOPSOIL
BENTONITE	TREMOLITE
BLANK	TUFF
BONY	VITROPHYRE
BRECCIA	ANHYDRITIC DOLOSTONE
CALCIFIED	ARENACEOUS DOLOSTONE
CALCITE	ARENACEOUS LIMESTONE
CAP	ARENACEOUS SHALE
CARBONATE	ARGILLACEOUS DOLOSTONE
CEMENT	ARGILLACEOUS LIMESTONE
CHALCOPYRITE	ARGILLACEOUS SANDSTONE
CHLORITIZED	BIOTITE HORNFELS
CHERT	BRYOZOAN LIMESTONE
CLAYSTONE	CALCAREOUS MUDSTONE
COAL	CALCAREOUS DOLOMITE
COLLUVIUM	CALCAREOUS DOLOSTONE
CONGLOMERATE	CALCAREOUS SANDSTONE
DEVITRIFIED	CALCAREOUS SILTSTONE
DIABASE	CALCITE VEINING

OTHER	
DOLOMITE	CHERTY LIMESTONE
DOLOSTONE	DOLOMITIC LIMESTONE
ENDOSKARN	DOLOMITIC MUDSTONE
FAULT	FINE SAND
GALENA	FOLDED SCHIST
GNEISS	GARNET SKARN
GRANITE	LIMESTONE MUDSTONE
GRANODIORITE	LIMESTONE WITH SHALE INTERBEDS
GRAVEL	LIMESTONE WITH SHALE STRINGERS
GYPSUM	LOST CIRCULATION
JASPEROID	MAFIC INTRUSIVE
KAOLINIZED	No Circulation
LATITE	OOLITIC LIMESTONE
LIMESTONE	PYROXENE HORNFELS
MARBLE	QUARTZ VEIN
METADOLOMITE	QUARTZ VEINING
OIL SHALE	QUARTZ LATITE
OXIDIZED	SAND PEBBLES
PEBBLES	SANDY LIMESTONE
PHYLIC	SANDY SILT
PYRITE	SHALE AND LIMESTONE INTERBEDS
PYRITIC	SHALE WITH LIMESTONE INTERBEDS
PYROXENE	SHALY LIMESTONE
QUARTZITE	SILTACEOUS SHALE
QUARTZ	TREMOLITE MARBLE
RHYODACITE	UPPER BACKFILL
RHYOLITE	UPPER SEAL
SALT	VERY COARSE SANDSTONE

OTHER	
SANDSTONE	SILTY SAND
SCHIST	SANDY GRAVEL
Screen	GRAVELLY SAND
SERICITIZED	UNKNOWN
SERPENTINE	NULL
SILTY LIMESTONE	
SNOWFLAKE OBSIDIAN	
TAR SAND	
TILTED LIMESTONE	
TREMOLITE HORNFELS	

The following table consists of the types of well segments available for entry into segment\_type field and the associated material type of the segment. Entry of data into segment\_type and material\_type\_code fields is restricted to the vocabulary listed in this table. Figure 7-1 presents a monitoring well diagram detailing the various well segments.

Notes:

- Bentonite is abbreviated as bent for certain material\_type\_codes in order to adhere to the field restriction of 20 characters.
- Segment\_types consisting of materials with trade names of Teflon, Halon, Fluon, Hostafion, Polyflon, Neoflon, Kynar, Kel-F, and Diaflon should use *fluoropolymer* as material\_type\_code.

**Table A-20 Well Segment and Materials**

Segment_Type	Material_Type_Code
Protective casing	Steel
	Unknown
Surface plug	Bentonite
	Neat cement
	Concrete
	Unknown
Annular backfill	Bent-sand slurry
	Bentonite slurry
	Bent-cement grout
	Neat cement grout
	Cement-gypsum grout
	Cement-aluminum
	Cement-fly ash
	Concrete grout
	Natural formation
	Unknown

Table A-20 Well Segment and Materials

Segment_Type	Material_Type_Code
Annular seal	Bentonite-granular Bentonite-pellets Bentonite-slurry Unknown
ANNUBACKFILL_SAND	ANNUBACKFILL_SAND
ANNUSEAL_SANDPACK	ANNUSEAL_SANDPACK
Casing	PVC sch 40 PVC sch 80 ABS Fluoropolymer Stainless steel 304 Stainless steel 316 Carbon steel Low-carbon steel Galvanized steel Unknown
Screen	PVC sch 40 PVC sch 80 Fluoropolymer Stainless steel 304 Stainless steel 316 Unknown
Filter pack	Sand pack Gravel pack Natural formation Unknown



**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
15070102	Agua Fria	The Agua Fria drainage basin. Arizona.
15050305	Aguirre Valley	The Aguirre Valley drainage basin. Arizona.
03100204	Alafia	The Alafia drainage basin. Florida.
13040202	Alamito	The Alamito drainage basin. Texas.
13010002	Alamosa-Trinchera	The Alamosa-Trinchera drainage basin. Colorado, New Mexico.
03110202	Alapaha	The Alapaha drainage basin. Florida, Georgia.
03010205	Albemarle	The Albemarle drainage basin. North Carolina, Virginia.
19040003	Aleutian-Pribilof Islands	The Aleutian-Pribilof Islands drainage basin. Alaska.
18060011	Alisal-Elkhorn Sloughs	The Alisal-Elkhorn Sloughs drainage basin. California.
18070301	Aliso-San Onofre	The Aliso-San Onofre drainage basin. California.
01010002	Allagash	The Allagash drainage basin. Maine.
17100205	Alsea	The Alsea drainage basin. Oregon.
03070106	Altamaha	The Altamaha drainage basin. Georgia.
17120009	Alvord Lake	The Alvord Lake drainage basin. Nevada, Oregon.
17040206	American Falls	The American Falls drainage basin. Idaho.
13040212	Amistad Reservoir	The Amistad Reservoir drainage basin. Texas.
08070202	Amite	The Amite drainage basin. Louisiana, Mississippi.
10120106	Angostura Reservoir	The Angostura Reservoir drainage basin. Nebraska, South Dakota, Wyoming.
14080104	Animas	The Animas drainage basin. Colorado, New Mexico.
15040003	Animas Valley	The Animas Valley drainage basin. Arizona, New Mexico.
10120101	Antelope	The Antelope drainage basin. Wyoming.
18090206	Antelope-Fremont Valleys	The Antelope-Fremont Valleys drainage basin. California.
03120001	Apalachee Bay-St. Marks	The Apalachee Bay-St. Marks drainage basin. Florida, Georgia.
03130011	Apalachicola	The Apalachicola drainage basin. Florida, Georgia.
03130014	Apalachicola Bay	The Apalachicola Bay drainage basin. Florida.
11020007	Apishapa	The Apishapa drainage basin. Colorado.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
10130103	Apple	The Apple drainage basin. North Dakota.
17100309	Applegate	The Applegate drainage basin. California, Oregon.
07060005	Apple-Plum	The Apple-Plum drainage basin. Illinois, Iowa, Wisconsin.
02080207	Appomattox	The Appomattox drainage basin. Virginia.
12100407	Aransas	The Aransas drainage basin. Texas.
12100405	Aransas Bay	The Aransas Bay drainage basin. Texas.
10250001	Arikaree	The Arikaree drainage basin. Colorado, Kansas, Nebraska.
11020001	Arkansas Headwaters	The Arkansas Headwaters drainage basin. Colorado.
11030003	Arkansas-Dodge City	The Arkansas-Dodge City drainage basin. Kansas.
01010004	Aroostook	The Aroostook drainage basin. Maine.
10040102	Arrow	The Arrow drainage basin. Montana.
13020205	Arroyo Chico	The Arroyo Chico drainage basin. New Mexico.
13060005	Arroyo Del Macho	The Arroyo Del Macho drainage basin. New Mexico.
14060002	Ashley-Brush	The Ashley-Brush drainage basin. Utah.
04110003	Ashtabula-Chagrin	The Ashtabula-Chagrin drainage basin. Ohio, Pennsylvania.
12110110	Atascosa	The Atascosa drainage basin. Texas.
08080101	Atchafalaya	The Atchafalaya drainage basin. Louisiana.
04080101	Au Gres-Rifle	The Au Gres-Rifle drainage basin. Michigan.
04070007	Au Sable	The Au Sable drainage basin. Michigan.
03110103	Aucilla	The Aucilla drainage basin. Florida, Georgia.
04100007	Auglaize	The Auglaize drainage basin. Indiana, Ohio.
02010004	Ausable	The Ausable drainage basin. New York.
12040205	Austin-Oyster	The Austin-Oyster drainage basin. Texas.
12090205	Austin-Travis Lakes	The Austin-Travis Lakes drainage basin. Texas.
10140102	Bad	The Bad drainage basin. South Dakota.
04010302	Bad-Montreal	The Bad-Montreal drainage basin. Michigan, Wisconsin.
10080006	Badwater	The Badwater drainage basin. Wyoming.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
12110205	Baffin Bay	The Baffin Bay drainage basin. Texas.
02050204	Bald Eagle	The Bald Eagle drainage basin. Pennsylvania.
03010105	Banister	The Banister drainage basin. Virginia.
17020014	Banks Lake	The Banks Lake drainage basin. Washington.
04010101	Baptism-Brule	The Baptism-Brule drainage basin. Minnesota.
07070004	Baraboo	The Baraboo drainage basin. Wisconsin.
05110002	Barren	The Barren drainage basin. Kentucky, Tennessee.
13070005	Barrilla Draw	The Barrilla Draw drainage basin. Texas.
10050008	Battle	The Battle drainage basin. Montana.
08040205	Bayou Bartholomew	The Bayou Bartholomew drainage basin. Arkansas, Louisiana.
08040306	Bayou Cocodrie	The Bayou Cocodrie drainage basin. Louisiana.
08040206	Bayou D'arbonne	The Bayou D'arbonne drainage basin. Arkansas, Louisiana.
08010201	Bayou De Chien-Mayfield	The Bayou De Chien-Mayfield drainage basin. Kentucky, Tennessee.
08050002	Bayou Macon	The Bayou Macon drainage basin. Arkansas, Louisiana.
08020402	Bayou Meto	The Bayou Meto drainage basin. Arkansas.
08060203	Bayou Pierre	The Bayou Pierre drainage basin. Louisiana, Mississippi.
11140206	Bayou Pierre	The Bayou Pierre drainage basin. Louisiana.
08070201	Bayou Sara-Thompson	The Bayou Sara-Thompson drainage basin. Louisiana, Mississippi.
08080102	Bayou Teche	The Bayou Teche drainage basin. Louisiana.
12080007	Beals	The Beals drainage basin. Texas.
06030006	Bear	The Bear drainage basin. Alabama, Mississippi.
11040005	Bear	The Bear drainage basin. Colorado, Kansas.
16010201	Bear Lake	The Bear Lake drainage basin. Idaho, Utah.
04010301	Beartrap-Nemadji	The Beartrap-Nemadji drainage basin. Minnesota, Wisconsin.
07110001	Bear-Wyaconda	The Bear-Wyaconda drainage basin. Illinois, Iowa, Missouri.
05030104	Beaver	The Beaver drainage basin. Pennsylvania.
10050014	Beaver	The Beaver drainage basin. Montana.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
10110204	Beaver	The Beaver drainage basin. Montana, North Dakota.
10120107	Beaver	The Beaver drainage basin. South Dakota, Wyoming.
10130104	Beaver	The Beaver drainage basin. North Dakota.
10190013	Beaver	The Beaver drainage basin. Colorado.
10250014	Beaver	The Beaver drainage basin. Kansas, Nebraska.
16030007	Beaver Bottoms-Upper Beaver	The Beaver Bottoms-Upper Beaver drainage basin. Utah.
11010001	Beaver Reservoir	The Beaver Reservoir drainage basin. Arkansas, Missouri.
17040214	Beaver-Camas	The Beaver-Camas drainage basin. Idaho.
10020002	Beaverhead	The Beaverhead drainage basin. Montana.
04010102	Beaver-Lester	The Beaver-Lester drainage basin. Minnesota.
17070303	Beaver-South Fork	The Beaver-South Fork drainage basin. Oregon.
10010001	Belly	The Belly drainage basin. Montana.
10030105	Belt	The Belt drainage basin. Montana.
04060104	Betsie-Platte	The Betsie-Platte drainage basin. Michigan.
04020201	Betsy-Chocolay	The Betsy-Chocolay drainage basin. Michigan.
07140104	Big	The Big drainage basin. Missouri.
08020304	Big	The Big drainage basin. Arkansas, Kansas.
10260007	Big	The Big drainage basin. Kansas.
13040205	Big Bend	The Big Bend drainage basin. Texas.
13040211	Big Canyon	The Big Canyon drainage basin. Texas.
15060201	Big Chino-Williamson Valley	The Big Chino-Williamson Valley drainage basin. Arizona.
03090204	Big Cypress Swamp	The Big Cypress Swamp drainage basin. Florida.
10040105	Big Dry	The Big Dry drainage basin. Montana.
09030006	Big Fork	The Big Fork drainage basin. Minnesota.
10020004	Big Hole	The Big Hole drainage basin. Montana.
10080010	Big Horn Lake	The Big Horn Lake drainage basin. Montana, Wyoming.
17040218	Big Lost	The Big Lost drainage basin. Idaho.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
07140106	Big Muddy	The Big Muddy drainage basin. Illinois.
10060006	Big Muddy	The Big Muddy drainage basin. Montana, North Dakota.
10240008	Big Nemaha	The Big Nemaha drainage basin. Kansas, Nebraska.
10230006	Big Papillion-Mosquito	The Big Papillion-Mosquito drainage basin. Iowa, Nebraska.
10290202	Big Piney	The Big Piney drainage basin. Missouri.
10100002	Big Porcupine	The Big Porcupine drainage basin. Montana.
05070204	Big Sandy	The Big Sandy drainage basin. Kentucky, West Virginia.
10050005	Big Sandy	The Big Sandy drainage basin. Montana.
11020011	Big Sandy	The Big Sandy drainage basin. Colorado.
14040104	Big Sandy	The Big Sandy drainage basin. Wyoming.
15030201	Big Sandy	The Big Sandy drainage basin. Arizona.
08030207	Big Sunflower	The Big Sunflower drainage basin. Mississippi.
10190006	Big Thompson	The Big Thompson drainage basin. Colorado.
17040219	Big Wood	The Big Wood drainage basin. Idaho.
18010108	Big-Navarro-Garcia	The Big-Navarro-Garcia drainage basin. California.
10190011	Bijou	The Bijou drainage basin. Colorado.
15030204	Bill Williams	The Bill Williams drainage basin. Arizona.
17040216	Birch	The Birch drainage basin. Idaho.
04080104	Birch-Willow	The Birch-Willow drainage basin. Michigan.
11070107	Bird	The Bird drainage basin. Oklahoma.
14040105	Bitter	The Bitter drainage basin. Wyoming.
17010205	Bitterroot	The Bitterroot drainage basin. Montana.
03030006	Black	The Black drainage basin. North Carolina.
03040205	Black	The Black drainage basin. South Carolina.
03170007	Black	The Black drainage basin. Mississippi.
04070005	Black	The Black drainage basin. Michigan.
04150101	Black	The Black drainage basin. New York.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
07040007	Black	The Black drainage basin. Wisconsin.
08040305	Black	The Black drainage basin. Louisiana.
15060101	Black	The Black drainage basin. Arizona.
11060006	Black Bear-Red Rock	The Black Bear-Red Rock drainage basin. Oklahoma.
13040203	Black Hills-Fresno	The Black Hills-Fresno drainage basin. Texas.
11140209	Black Lake Bayou	The Black Lake Bayou drainage basin. Louisiana.
10230001	Blackbird-Soldier	The Blackbird-Soldier drainage basin. Iowa, Nebraska.
17010203	Blackfoot	The Blackfoot drainage basin. Montana.
17040207	Blackfoot	The Blackfoot drainage basin. Idaho.
04050002	Black-Macatawa	The Black-Macatawa drainage basin. Michigan.
01080106	Black-Ottauquechee	The Black-Ottauquechee drainage basin. Vermont.
04020101	Black-Presque Isle	The Black-Presque Isle drainage basin. Michigan, Wisconsin.
04110001	Black-Rocky	The Black-Rocky drainage basin. Ohio.
14040107	Blacks Fork	The Blacks Fork drainage basin. Utah, Wyoming.
01090003	Blackstone	The Blackstone drainage basin. Massachusetts, Rhode Island.
03010202	Blackwater	The Blackwater drainage basin. North Carolina, Virginia.
03140104	Blackwater	The Blackwater drainage basin. Alabama, Florida.
10300104	Blackwater	The Blackwater drainage basin. Missouri.
12050002	Blackwater Draw	The Blackwater Draw drainage basin. New Mexico, Texas.
02060007	Blackwater-Wicomico	The Blackwater-Wicomico drainage basin. Delaware, Maryland.
04100008	Blanchard	The Blanchard drainage basin. Ohio.
14080103	Blanco Canyon	The Blanco Canyon drainage basin. New Mexico.
11140102	Blue	The Blue drainage basin. Oklahoma.
14010002	Blue	The Blue drainage basin. Colorado.
07020009	Blue Earth	The Blue Earth drainage basin. Iowa, Minnesota.
11130102	Blue-China	The Blue-China drainage basin. Oklahoma, Texas.
05140104	Blue-Sinking	The Blue-Sinking drainage basin. Kentucky, Indiana.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
04060105	Boardman-Charlevoix	The Boardman-Charlevoix drainage basin. Michigan.
11140205	Bodcau Bayou	The Bodcau Bayou drainage basin. Arkansas, Louisiana.
18010111	Bodega Bay	The Bodega Bay drainage basin. California.
08050001	Boeuf	The Boeuf drainage basin. Arkansas, Louisiana.
03180005	Bogue Chitto	The Bogue Chitto drainage basin. Louisiana, Mississippi.
03020106	Bogue-Core Sounds	The Bogue-Core Sounds drainage basin. North Carolina.
11140101	Bois D'arc-Island	The Bois D'arc-Island drainage basin. Oklahoma, Texas.
09020101	Bois De Sioux	The Bois De Sioux drainage basin. Minnesota, North Dakota, South Dakota.
17050112	Boise-Mores	The Boise-Mores drainage basin. Idaho.
07100005	Boone	The Boone drainage basin. Iowa.
12060203	Bosque	The Bosque drainage basin. Texas.
10020006	Boulder	The Boulder drainage basin. Montana.
07040103	Bourbeuse	The Bourbeuse drainage basin. Missouri.
15030105	Bouse Wash	The Bouse Wash drainage basin. Arizona.
10040204	Box Elder	The Box Elder drainage basin. Montana.
10110202	Boxelder	The Boxelder drainage basin. Montana, North Dakota, South Dakota.
10230007	Boyer	The Boyer drainage basin. Iowa.
12090110	Brady	The Brady drainage basin. Texas.
02040205	Brandywine-Christina	The Brandywine-Christina drainage basin. Delaware, Maryland, Pennsylvania.
15050304	Brawley Wash	The Brawley Wash drainage basin. Arizona.
04060107	Brevoort-Millecoquins	The Brevoort-Millecoquins drainage basin. Michigan.
03060108	Brier	The Brier drainage basin. Georgia.
19040002	Bristol Bay	The Bristol Bay drainage basin. Alaska.
03060104	Broad	The Broad drainage basin. Georgia.
02040207	Broadkill-Smyrna	The Broadkill-Smyrna drainage basin. Delaware.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
03050208	Broad-St. Helena	The Broad-St. Helena drainage basin. South Carolina.
02030102	Bronx	The Bronx drainage basin. New York.
17050201	Brownlee Reservoir	The Brownlee Reservoir drainage basin. Idaho, Oregon.
04030106	Brule	The Brule drainage basin. Michigan, Wisconsin.
17050102	Bruneau	The Bruneau drainage basin. Idaho, Nevada.
10060007	Brush Lake Closed Basin	The Brush Lake Closed Basin drainage basin. Montana, North Dakota.
12090201	Buchanan-Lyndon B. Johnson Lakes	The Buchanan-Lyndon B. Johnson Lakes drainage basin. Texas.
11030006	Buckner	The Buckner drainage basin. Kansas.
06040004	Buffalo	The Buffalo drainage basin. Tennessee.
08060206	Buffalo	The Buffalo drainage basin. Mississippi.
09020106	Buffalo	The Buffalo drainage basin. Minnesota.
11010005	Buffalo	The Buffalo drainage basin. Arkansas.
04120103	Buffalo-Eighteenmile	The Buffalo-Eighteenmile drainage basin. New York.
12040104	Buffalo-San Jacinto	The Buffalo-San Jacinto drainage basin. Texas.
07040003	Buffalo-Whitewater	The Buffalo-Whitewater drainage basin. Minnesota, Wisconsin.
11010003	Bull Shoals Lake	The Bull Shoals Lake drainage basin. Arkansas, Missouri.
10040101	Bullwhacker-Dog	The Bullwhacker-Dog drainage basin. Montana.
17050118	Bully	The Bully drainage basin. Oregon.
17050202	Burnt	The Burnt drainage basin. Oregon.
15030202	Burro	The Burro drainage basin. Arizona.
03160103	Buttahatchee	The Buttahatchee drainage basin. Alabama, Mississippi.
18010205	Butte	The Butte drainage basin. California, Oregon.
17050101	C. J. Strike Reservoir	The C. J. Strike Reservoir drainage basin. Idaho.
13030101	Caballo	The Caballo drainage basin. New Mexico.
02070003	Cacapon-Town	The Cacapon-Town drainage basin. Maryland, Pennsylvania, West Virginia.



**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
07140108	Cache	The Cache drainage basin. Illinois.
08020302	Cache	The Cache drainage basin. Arkansas, Missouri.
11130202	Cache	The Cache drainage basin. Oklahoma.
10190007	Cache La Poudre	The Cache La Poudre drainage basin. Colorado, Wyoming.
16060013	Cactus-Sarcobatus Flats	The Cactus-Sarcobatus Flats drainage basin. Nevada.
11140306	Caddo Lake	The Caddo Lake drainage basin. Louisiana, Texas.
11110205	Cadron	The Cadron drainage basin. Arkansas.
03150202	Cahaba	The Cahaba drainage basin. Alabama.
07140101	Cahokia-Joachim	The Cahokia-Joachim drainage basin. Illinois, Missouri.
10210008	Calamus	The Calamus drainage basin. Nebraska.
18070103	Calleguas	The Calleguas drainage basin. California.
03090205	Caloosahatchee	The Caloosahatchee drainage basin. Florida.
17040220	Camas	The Camas drainage basin. Idaho.
11080001	Canadian Headwaters	The Canadian Headwaters drainage basin. Colorado, New Mexico.
21030001	Canal Zone	The Canal Zone drainage basin. Panama Canal Zone.
05130108	Caney	The Caney drainage basin. Tennessee.
11070106	Caney	The Caney drainage basin. Kansas, Oklahoma.
07040002	Cannon	The Cannon drainage basin. Minnesota.
03060203	Canoochee	The Canoochee drainage basin. Georgia.
15020015	Canyon Diablo	The Canyon Diablo drainage basin. Arizona.
03080202	Cape Canaveral	The Cape Canaveral drainage basin. Florida.
01090002	Cape Cod	The Cape Cod drainage basin. Massachusetts, Rhode Island.
18060012	Carmel	The Carmel drainage basin. California.
03040207	Carolina Coastal-Sampit	The Carolina Coastal-Sampit drainage basin. North Carolina, South Carolina.
04070002	Carp-Pine	The Carp-Pine drainage basin. Michigan.
11090104	Carrizo	The Carrizo drainage basin. New Mexico, Texas.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
15060104	Carrizo	The Carrizo drainage basin. Arizona.
18060003	Carrizo Plain	The Carrizo Plain drainage basin. California.
15020003	Carrizo Wash	The Carrizo Wash drainage basin. Arizona, New Mexico.
16050203	Carson Desert	The Carson Desert drainage basin. Nevada.
04080205	Cass	The Cass drainage basin. Michigan.
07070003	Castle Rock	The Castle Rock drainage basin. Wisconsin.
08040302	Castor	The Castor drainage basin. Louisiana.
04120102	Cattaraugus	The Cattaraugus drainage basin. New York.
10130205	Cedar	The Cedar drainage basin. North Dakota, South Dakota.
10210010	Cedar	The Cedar drainage basin. Nebraska.
12030107	Cedar	The Cedar drainage basin. Texas.
04030109	Cedar-Ford	The Cedar-Ford drainage basin. Michigan.
04100010	Cedar-Portage	The Cedar-Portage drainage basin. Ohio.
15070104	Centennial Wash	The Centennial Wash drainage basin. Arizona.
16010102	Central Bear	The Central Bear drainage basin. Idaho, Utah, Wyoming.
18060006	Central Coastal	The Central Coastal drainage basin. California.
12110207	Central Laguna Madre	The Central Laguna Madre drainage basin. Texas.
12100401	Central Matagorda Bay	The Central Matagorda Bay drainage basin. Texas.
14080106	Chaco	The Chaco drainage basin. Arizona, New Mexico.
12030109	Chambers	The Chambers drainage basin. Texas.
01090001	Charles	The Charles drainage basin. Massachusetts.
10060005	Charlie-Little Muddy	The Charlie-Little Muddy drainage basin. Montana, North Dakota.
03100103	Charlotte Harbor	The Charlotte Harbor drainage basin. Florida.
04150102	Chaumont-Perch	The Chaumont-Perch drainage basin. New York.
04120101	Chautauqua-Conneaut	The Chautauqua-Conneaut drainage basin. New York, Ohio, Pennsylvania.
05020004	Cheat	The Cheat drainage basin. Pennsylvania, West Virginia.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
04070004	Cheboygan	The Cheboygan drainage basin. Michigan.
02050105	Chemung	The Chemung drainage basin. New York, Pennsylvania.
02050102	Chenango	The Chenango drainage basin. New York.
10120113	Cherry	The Cherry drainage basin. South Dakota.
02060002	Chester-Sassafras	The Chester-Sassafras drainage basin. Delaware, Maryland, Pennsylvania.
17100312	Chetco	The Chetco drainage basin. California, Oregon.
15020010	Chevelon Canyon	The Chevelon Canyon drainage basin. Arizona.
07120003	Chicago	The Chicago drainage basin. Illinois, Indiana.
11020004	Chico	The Chico drainage basin. Colorado.
01080204	Chicopee	The Chicopee drainage basin. Massachusetts.
17020005	Chief Joseph	The Chief Joseph drainage basin. Washington.
11060005	Chikaskia	The Chikaskia drainage basin. Kansas, Oklahoma.
02060010	Chincoteague	The Chincoteague drainage basin. Delaware, Maryland, Virginia.
14080204	Chinle	The Chinle drainage basin. Arizona, New Mexico, Utah.
03130012	Chipola	The Chipola drainage basin. Alabama, Florida.
07020005	Chippewa	The Chippewa drainage basin. Minnesota.
03140102	Choctawhatchee Bay	The Choctawhatchee Bay drainage basin. Florida.
02060005	Choptank	The Choptank drainage basin. Delaware, Maryland.
03010203	Chowan	The Chowan drainage basin. North Carolina, Virginia.
03170001	Chunky-Okatibbee	The Chunky-Okatibbee drainage basin. Mississippi.
12100304	Cibolo	The Cibolo drainage basin. Texas.
13040201	Cibolo-Red Light	The Cibolo-Red Light drainage basin. Texas.
21010002	Cibuco-Guajataca	The Cibuco-Guajataca drainage basin. Puerto Rico.
11080002	Cimarron	The Cimarron drainage basin. New Mexico.
11040001	Cimarron Headwaters	The Cimarron Headwaters drainage basin. Colorado, New Mexico, Oklahoma.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
17090011	Clackamas	The Clackamas drainage basin. Oregon.
05010005	Clarion	The Clarion drainage basin. Pennsylvania.
10070006	Clarks Fork Yellowstone	The Clarks Fork Yellowstone drainage basin. Montana, Wyoming.
10090206	Clear	The Clear drainage basin. Wyoming.
10190004	Clear	The Clear drainage basin. Colorado.
11140104	Clear Boggy	The Clear Boggy drainage basin. Oklahoma.
09020305	Clearwater	The Clearwater drainage basin. Minnesota.
17060306	Clearwater	The Clearwater drainage basin. Idaho, Washington.
07010203	Clearwater-Elk	The Clearwater-Elk drainage basin. Minnesota.
04090003	Clinton	The Clinton drainage basin. Michigan.
04010202	Cloquet	The Cloquet drainage basin. Minnesota.
15080303	Cloverdale	The Cloverdale drainage basin. New Mexico.
05050009	Coal	The Coal drainage basin. West Virginia.
17090002	Coast Fork Willamette	The Coast Fork Willamette drainage basin. Oregon.
17010303	Coeur D'alene Lake	The Coeur D'alene Lake drainage basin. Idaho, Washington.
02040206	Cohansey-Maurice	The Cohansey-Maurice drainage basin. New Jersey.
08030204	Coldwater	The Coldwater drainage basin. Mississippi, Tennessee.
11100103	Coldwater	The Coldwater drainage basin. Oklahoma, Texas.
08060204	Coles Creek	The Coles Creek drainage basin. Louisiana, Mississippi.
05130107	Collins	The Collins drainage basin. Tennessee.
12080002	Colorado Headwaters	The Colorado Headwaters drainage basin. Texas.
14010001	Colorado Headwaters	The Colorado Headwaters drainage basin. Colorado.
14010005	Colorado Headwaters-Plateau	The Colorado Headwaters-Plateau drainage basin. Utah.
17020003	Colville	The Colville drainage basin. Washington.
19010002	Colville	The Colville drainage basin. Alaska.
03150101	Conasauga	The Conasauga drainage basin. Georgia, Tennessee.
11080005	Conchas	The Conchas drainage basin. New Mexico.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
12090105	Concho	The Concho drainage basin. Texas.
01070005	Concord	The Concord drainage basin. Massachusetts.
13010005	Conejos	The Conejos drainage basin. Colorado, New Mexico.
05010007	Conemaugh	The Conemaugh drainage basin. Pennsylvania.
05010002	Conewango	The Conewango drainage basin. Pennsylvania, New York.
03050110	Congaree	The Congaree drainage basin. South Carolina.
05030105	Connoquenessing	The Connoquenessing drainage basin. Pennsylvania.
02070004	Conococheague-Opequon	The Conococheague-Opequon drainage basin. Maryland, Pennsylvania, Virginia, West Virginia.
03020203	Contentnea	The Contentnea drainage basin. North Carolina.
01070003	Contoocook	The Contoocook drainage basin. New Hampshire.
19050002	Cook Inlet	The Cook Inlet drainage basin. Alaska.
11030004	Coon-Pickerel	The Coon-Pickerel drainage basin. Kansas.
07060001	Coon-Yellow	The Coon-Yellow drainage basin. Iowa, Minnesota, Wisconsin.
03050201	Cooper	The Cooper drainage basin. South Carolina.
17100304	Coos	The Coos drainage basin. Oregon.
03150102	Coosawattee	The Coosawattee drainage basin. Georgia.
07080101	Copperas-Duck	The Copperas-Duck drainage basin. Illinois, Iowa.
17100305	Coquille	The Coquille drainage basin. Oregon.
15020012	Corn-Oraibi	The Corn-Oraibi drainage basin. Arizona.
07020008	Cottonwood	The Cottonwood drainage basin. Minnesota.
10050010	Cottonwood	The Cottonwood drainage basin. Montana.
18020113	Cottonwood Headwaters	The Cottonwood Headwaters drainage basin. California.
15020011	Cottonwood Wash	The Cottonwood Wash drainage basin. Arizona.
18070305	Cottonwood-Tijuana	The Cottonwood-Tijuana drainage basin. California.
11030011	Cow	The Cow drainage basin. Kansas.
12070202	Cowhouse	The Cowhouse drainage basin. Texas.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
13070006	Coyanosa-Hackberry Draws	The Coyanosa-Hackberry Draws drainage basin. Texas.
18050003	Coyote	The Coyote drainage basin. California.
18090207	Coyote-Cuddeback Lakes	The Coyote-Cuddeback Lakes drainage basin. California.
07090002	Crawfish	The Crawfish drainage basin. Wisconsin.
10090205	Crazy Woman	The Crazy Woman drainage basin. Wyoming.
17110021	Crescent-Hoko	The Crescent-Hoko drainage basin. Washington.
11040007	Crooked	The Crooked drainage basin. Kansas, Oklahoma.
17050109	Crooked-Rattlesnake	The Crooked-Rattlesnake drainage basin. Oregon.
11140304	Cross Bayou	The Cross Bayou drainage basin. Arkansas, Louisiana, Texas.
02040201	Crosswicks-Neshaminy	The Crosswicks-Neshaminy drainage basin. New Jersey, Pennsylvania.
07010204	Crow	The Crow drainage basin. Minnesota.
10140105	Crow	The Crow drainage basin. South Dakota.
10190009	Crow	The Crow drainage basin. Colorado, Wyoming.
07010106	Crow Wing	The Crow Wing drainage basin. Minnesota.
18090102	Crowley Lake	The Crowley Lake drainage basin. California, Nevada.
03100207	Crystal-Pithlachascotee	The Crystal-Pithlachascotee drainage basin. Florida.
07110008	Cuivre	The Cuivre drainage basin. Missouri.
21010003	Culebrinas-Guanajibo	The Culebrinas-Guanajibo drainage basin. Puerto Rico.
03070203	Cumberland-St. Simons	The Cumberland-St. Simons drainage basin. Georgia.
16020309	Curlew Valley	The Curlew Valley drainage basin. Idaho, Utah.
11010008	Current	The Current drainage basin. Arkansas, Missouri.
10030202	Cut Bank	The Cut Bank drainage basin. Montana.
04110002	Cuyahoga	The Cuyahoga drainage basin. Ohio.
18060007	Cuyama	The Cuyama drainage basin. California.
11110202	Dardanelle Reservoir	The Dardanelle Reservoir drainage basin. Arkansas.
03080201	Daytona-St. Augustine	The Daytona –St. Augustine drainage basin. Florida.
01030002	Dead	The Dead drainage basin. Maine.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
04020105	Dead-Kelsey	The Dead-Kelsey drainage basin. Michigan.
18090203	Death Valley-Lower Amargosa	The Death Valley-Lower Amargosa drainage basin. California, Nevada.
03030003	Deep	The Deep drainage basin. North Carolina.
09010005	Deep	The Deep drainage basin. North Dakota.
11100303	Deep Fork	The Deep Fork drainage basin. Oklahoma.
01080203	Deerfield	The Deerfield drainage basin. Massachusetts, Vermont.
08030209	Deer-Steele	The Deer-Steele drainage basin. Louisiana, Mississippi.
10270103	Delaware	The Delaware drainage basin. Kansas.
13070002	Delaware	The Delaware drainage basin. New Mexico, Texas.
02040204	Delaware Bay	The Delaware Bay drainage basin. New Jersey.
12030104	Denton	The Denton drainage basin. Texas.
09010002	Des Lacs	The Des Lacs drainage basin. North Dakota.
07100001	Des Moines Headwaters	The Des Moines Headwaters drainage basin. Minnesota.
07120004	Des Plaines	The Des Plaines drainage basin. Illinois, Wisconsin.
17110016	Deschutes	The Deschutes drainage basin. Washington.
15010014	Detrital Wash	The Detrital Wash drainage basin. Arizona.
04090004	Detroit	The Detroit drainage basin. Michigan.
09020201	Devils Lake	The Devils Lake drainage basin. North Dakota.
16060005	Diamond-Monitor Valleys	The Diamond-Monitor Valleys drainage basin. Nevada.
15020017	Dinnebito Wash	The Dinnebito Wash drainage basin. Arizona.
14070004	Dirty Devil	The Dirty Devil drainage basin. Utah.
11110102	Dirty-Greenleaf	The Dirty-Greenleaf drainage basin. Oklahoma.
10210002	Dismal	The Dismal drainage basin. Nebraska.
16060001	Dixie Valley	The Dixie Valley drainage basin. Nevada.
17120003	Donner Und Blitzen	The Donner Und Blitzen drainage basin. Oregon.
04030102	Door-Kewaunee	The Door-Kewaunee drainage basin. Wisconsin.
12050004	Double Mountain Fork Brazos	The Double Mountain Fork Brazos drainage basin. Texas.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
05120204	Driftwood	The Driftwood drainage basin. Indiana.
10080011	Dry	The Dry drainage basin. Wyoming.
13040303	Dry Devils	The Dry Devils drainage basin. Texas.
10120102	Dry Fork Cheyenne	The Dry Fork Cheyenne drainage basin. Wyoming.
16060009	Dry Lake Valley	The Dry Lake Valley drainage basin. Nevada.
14060003	Duchesne	The Duchesne drainage basin. Utah.
04030103	Duck-Pensaukee	The Duck-Pensaukee drainage basin. Wisconsin.
08040303	Dugdemonia	The Dugdemonia drainage basin. Louisiana.
17110020	Dungeness-Elwha	The Dungeness-Elwha drainage basin. Washington.
17110013	Duwamish	The Duwamish drainage basin. Washington.
14010003	Eagle	The Eagle drainage basin. Colorado.
19010001	East Arctic Slope	The East Arctic Slope drainage basin. Alaska.
02040102	East Branch Delaware	The East Branch Delaware drainage basin. New York.
18020122	East Branch North Fork Feather	The East Branch North Fork Feather drainage basin. California.
01020002	East Branch Penobscot	The East Branch Penobscot drainage basin. Maine.
08090301	East Central Louisiana Coastal	The East Central Louisiana Coastal drainage basin. Louisiana.
07100003	East Fork Des Moines	The East Fork Des Moines drainage basin. Iowa, Minnesota.
12040103	East Fork San Jacinto	The East Fork San Jacinto drainage basin. Texas.
16030002	East Fork Sevier	The East Fork Sevier drainage basin. Utah.
12030106	East Fork Trinity	The East Fork Trinity drainage basin. Texas.
12040202	East Galveston Bay	The East Galveston Bay drainage basin. Texas.
17050106	East Little Owyhee	The East Little Owyhee drainage basin. Idaho. Nevada, Oregon.
12090402	East Matagorda Bay	The East Matagorda Bay drainage basin. Texas.
10160007	East Missouri Coteau	The East Missouri Coteau drainage basin. South Dakota.
10240003	East Nishnabotna	The East Nishnabotna drainage basin. Iowa.
12100403	East San Antonio Bay	The East San Antonio Bay drainage basin. Texas.
16050301	East Walker	The East Walker drainage basin. California, Nevada.



**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
13050002	Eastern Estancia	The Eastern Estancia drainage basin. New Mexico.
08090203	Eastern Louisiana Coastal	The Eastern Louisiana Coastal drainage basin. Louisiana.
02080110	Eastern Lower Delmarva	The Eastern Lower Delmarva drainage basin. Virginia.
21010005	Eastern Puerto Rico	The Eastern Puerto Rico drainage basin. Puerto Rico.
09020108	Eastern Wild Rice	The Eastern Wild Rice drainage basin. Minnesota.
14020001	East-Taylor	The East-Taylor drainage basin. Colorado.
07050006	Eau Claire	The Eau Claire drainage basin. Wisconsin.
03110102	Econfina-Steinhatchee	The Econfina-Steinhatchee drainage basin. Florida.
03050205	Edisto	The Edisto drainage basin. South Carolina.
05120104	Eel	The Eel drainage basin. Miami, Indiana.
05120203	Eel	The Eel drainage basin. Morgan, Indiana.
13030102	El Paso-Las Cruces	The El Paso-Las Cruces drainage basin. New Mexico, Texas.
13020211	Elephant Butte Reservoir	The Elephant Butte Reservoir drainage basin. New Mexico.
11010011	Eleven Point	The Eleven Point drainage basin. Arkansas, Missouri.
05050007	Elk	The Elk drainage basin. West Virginia.
11070104	Elk	The Elk drainage basin. Kansas.
11070208	Elk	The Elk drainage basin. Arkansas, Missouri, Oklahoma.
07010104	Elk-Nokasippi	The Elk-Nokasippi drainage basin. Minnesota.
10160004	Elm	The Elm drainage basin. North Dakota, South Dakota.
11120304	Elm Fork Red	The Elm Fork Red drainage basin. Oklahoma, Texas.
12030103	Elm Fork Trinity	The Elm Fork Trinity drainage basin. Texas.
09020107	Elm-Marsh	The Elm-Marsh drainage basin. Minnesota, North Dakota.
13080001	Elm-Sycamore	The Elm-Sycamore drainage basin. Texas.
05120112	Embarras	The Embarras drainage basin. Illinois.
06010208	Emory	The Emory drainage basin. Tennessee.
04150307	English-Salmon	The English-Salmon drainage basin. New York.
03050108	Enoree	The Enoree drainage basin. South Carolina.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
14070005	Escalante	The Escalante drainage basin. Utah.
16030006	Escalante Desert	The Escalante Desert drainage basin. Nevada, Utah.
03140305	Escambia	The Escambia drainage basin. Alabama, Florida.
04030110	Escanaba	The Escanaba drainage basin. Michigan.
03170008	Escatawpa	The Escatawpa drainage basin. Alabama, Mississippi.
18060004	Estrella	The Estrella drainage basin. California.
03150104	Etowah	The Etowah drainage basin. Georgia.
18090201	Eureka-Saline Valleys	The Eureka-Saline Valleys drainage basin. California, Nevada.
03090202	Everglades	The Everglades drainage basin. Florida.
11070102	Fall	The Fall drainage basin. Kansas.
11130201	Farmers-Mud	The Farmers-Mud drainage basin. Oklahoma, Texas.
01080207	Farmington	The Farmington drainage basin. Connecticut, Massachusetts.
01010003	Fish	The Fish drainage basin. Maine.
16060010	Fish Lake-Soda Spring Valleys	The Fish Lake-Soda Spring Valleys drainage basin. California, Nevada.
04030112	Fishdam-Sturgeon	The Fishdam-Sturgeon drainage basin. Michigan.
17010102	Fisher	The Fisher drainage basin. Montana.
03020102	Fishing	The Fishing drainage basin. North Carolina.
07050002	Flambeau	The Flambeau drainage basin. Michigan, Wisconsin.
17010208	Flathead Lake	The Flathead Lake drainage basin. Montana.
05120205	Flatrock-Haw	The Flatrock-Haw drainage basin. Indiana.
10040203	Flatwillow	The Flatwillow drainage basin. Montana.
04080204	Flint	The Flint drainage basin. Michigan.
07080104	Flint-Henderson	The Flint-Henderson drainage basin. Illinois, Iowa.
17010202	Flint-Rock	The Flint-Rock drainage basin. Montana.
03090203	Florida Bay-Florida Keys	The Florida Bay-Florida Keys drainage basin. Florida.
10230002	Floyd	The Floyd drainage basin. Iowa.
09020308	Forest	The Forest drainage basin. North Dakota.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
08010206	Forked Deer	The Forked Deer drainage basin. Tennessee.
10040104	Fort Peck Reservoir	The Fort Peck Reservoir drainage basin. Montana.
15010009	Fort Pierce Wash	The Fort Pierce Wash drainage basin. Arizona, Utah.
10140101	Fort Randall Reservoir	The Fort Randall Reservoir drainage basin. South Dakota.
19030001	Fortymile-White	The Fortymile-White drainage basin. Alaska.
11020003	Fountain	The Fountain drainage basin. Colorado.
03050206	Four Hole Swamp	The Four Hole Swamp drainage basin. South Carolina.
11110206	Fourche La Fave	The Fourche La Fave drainage basin. Arkansas.
17020001	Franklin D. Roosevelt Lake	The Franklin D. Roosevelt Lake drainage basin. Washington.
17110001	Fraser	The Fraser drainage basin. Washington.
14070003	Fremont	The Fremont drainage basin. Utah.
05010004	French	The French drainage basin. Pennsylvania, New York.
10050013	Frenchman	The Frenchman drainage basin. Montana.
10250005	Frenchman	The Frenchman drainage basin. Colorado, Nebraska.
11110201	Frog-Mulberry	The Frog-Mulberry drainage basin. Arkansas.
16060002	Gabbs Valley	The Gabbs Valley drainage basin. Nevada.
10020008	Gallatin	The Gallatin drainage basin. Montana, Wyoming.
13060006	Gallo Arroyo	The Gallo Arroyo drainage basin. New Mexico.
11030010	Gar-Peace	The Gar-Peace drainage basin. Kansas.
05050005	Gauley	The Gauley drainage basin. West Virginia.
10180008	Glendo Reservoir	The Glendo Reservoir drainage basin. Wyoming.
09020109	Goose	The Goose drainage basin. North Dakota.
17040211	Goose	The Goose drainage basin. Idaho, Nevada, Utah.
18020001	Goose Lake	The Goose Lake drainage basin. California, Oregon.
04110004	Grand	The Grand drainage basin. Ohio.
10130303	Grand	The Grand drainage basin. North Dakota, South Dakota.
15010002	Grand Canyon	The Grand Canyon drainage basin. Arizona.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
09020306	Grand Marais-Red	The Grand Marais-Red drainage basin. Minnesota, North Dakota.
15010006	Grand Wash	The Grand Wash drainage basin. Arizona, Nevada.
16050104	Granite Springs Valley	The Granite Springs Valley drainage basin. Nevada.
07060003	Grant-Little Maquoketa	The Grant-Little Maquoketa drainage basin. Iowa, Wisconsin.
04150304	Grass	The Grass drainage basin. New York.
17100105	Grays Harbor	The Grays Harbor drainage basin. Washington.
02010006	Great Chazy-Saranac	The Great Chazy-Saranac drainage basin. New York.
14040200	Great Divide Closed Basin	The Great Divide Closed Basin drainage basin. Wyoming.
02040302	Great Egg Harbor	The Great Egg Harbor drainage basin. New Jersey.
16020310	Great Salt Lake	The Great Salt Lake drainage basin. Utah.
02080102	Great Wicomico-Piankatank	The Great Wicomico-Piankatank drainage basin. Virginia.
07090007	Green	The Green drainage basin. Illinois.
05050003	Greenbrier	The Greenbrier drainage basin. West Virginia.
10080009	Greybull	The Greybull drainage basin. Wyoming.
17040103	Greys-Hobock	The Greys-Hobock drainage basin. Wyoming.
11130101	Groesbeck-Sandy	The Groesbeck-Sandy drainage basin. Oklahoma, Texas.
17040102	Gros Ventre	The Gros Ventre drainage basin. Wyoming.
18010109	Gualala-Salmon	The Gualala-Salmon drainage basin. California.
17120008	Guano	The Guano drainage basin. Nevada, Oregon.
19050003	Gulf of Alaska	The Gulf of Alaska drainage basin. Alaska.
02060003	Gunpowder-Patapsco	The Gunpowder-Patapsco drainage basin. Maryland, Pennsylvania.
06030001	Guntersville Lake	The Guntersville Lake drainage basin. Alabama, Georgia, Tennessee.
10260005	Hackberry	The Hackberry drainage basin. Kansas.
02030103	Hackensack-Passaic	The Hackensack-Passaic drainage basin. New Jersey, New York.
16020301	Hamlin-Snake Valleys	The Hamlin-Snake Valleys drainage basin. Nevada, Utah.
02080208	Hampton Roads	The Hampton Roads drainage basin. Virginia.
17010306	Hangman	The Hangman drainage basin. Idaho, Washington.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
10250009	Harlan County Reservoir	The Harlan County Reservoir drainage basin. Kansas, Nebraska.
17120001	Harney-Malheur Lakes	The Harney-Malheur Lakes drainage basin. Oregon.
05130204	Harpeth	The Harpeth drainage basin. Tennessee.
10290105	Harry S. Truman Reservoir	The Harry S. Truman Reservoir drainage basin. Missouri.
15070103	Hassayampa	The Hassayampa drainage basin. Arizona.
10120108	Hat	The Hat drainage basin. Nebraska, South Dakota, Wyoming.
15010004	Havasu Canyon	The Havasu Canyon drainage basin. Arizona.
15030101	Havasu-Mohave Lakes	The Havasu-Mohave Lakes drainage basin. Arizona, California, Nevada.
03030002	Haw	The Haw drainage basin. North Carolina.
20010000	Hawaii	The Hawaii drainage basin. Hawaii.
07020004	Hawk-Yellow Medicine	The Hawk-Yellow Medicine drainage basin. Minnesota.
17060101	Hells Canyon	The Hells Canyon drainage basin. Idaho, Oregon.
05140202	Highland-Pigeon	The Highland-Pigeon drainage basin. Indiana, Kentucky.
03100205	Hillsborough	The Hillsborough drainage basin. Florida.
06020002	Hiwassee	The Hiwassee drainage basin. Georgia, North Carolina, Tennessee.
05030204	Hocking	The Hocking drainage basin. Ohio.
17100101	Hoh-Quillayute	The Hoh-Quillayute drainage basin. Washington.
06010104	Holston	The Holston drainage basin. Tennessee.
08060205	Homochitto	The Homochitto drainage basin. Mississippi.
18020124	Honcut Headwaters	The Honcut Headwaters drainage basin. California.
12110107	Hondo	The Hondo drainage basin. Texas.
18080003	Honey-Eagle Lakes	The Honey-Eagle Lakes drainage basin. California, Nevada.
17110018	Hood Canal	The Hood Canal drainage basin. Washington.
08010211	Horn Lake-Nonconnah	The Horn Lake-Nonconnah drainage basin. Mississippi, Tennessee.
10180012	Horse	The Horse drainage basin. Nebraska, Wyoming.
11020008	Horse	The Horse drainage basin. Colorado.
16060012	Hot Creek-Railroad Valleys	The Hot Creek-Railroad Valleys drainage basin. Nevada.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
01100005	Housatonic	The Housatonic drainage basin. Connecticut, Massachusetts, New York.
13070011	Howard Draw	The Howard Draw drainage basin. Texas.
15010007	Hualapai Wash	The Hualapai Wash drainage basin. Arizona.
12060105	Hubbard	The Hubbard drainage basin. Texas.
02020003	Hudson-Hoosic	The Hudson-Hoosic drainage basin. New York, Massachusetts, Vermont.
02020008	Hudson-Wappinger	The Hudson-Wappinger drainage basin. New York.
11020006	Huerfano	The Huerfano drainage basin. Colorado.
04090005	Huron	The Huron drainage basin. Michigan.
04100012	Huron-Vermilion	The Huron-Vermilion drainage basin. Ohio.
03130009	Ichawaynochaway	The Ichawaynochaway drainage basin. Georgia.
17040201	Idaho Falls	The Idaho Falls drainage basin. Idaho.
11110103	Illinois	The Illinois drainage basin. Arkansas, Oklahoma.
17100311	Illinois	The Illinois drainage basin. California, Oregon.
17060102	Imnaha	The Imnaha drainage basin. Oregon.
15030104	Imperial Reservoir	The Imperial Reservoir drainage basin. Arizona, California.
13070010	Independence	The Independence drainage basin. Texas.
10240011	Independence-Sugar	The Independence-Sugar drainage basin. Kansas, Missouri.
04150303	Indian	The Indian drainage basin. New York.
18090205	Indian Wells-Searles Valleys	The Indian Wells-Searles Valleys drainage basin. California.
21010001	Interior Puerto Rico	The Interior Puerto Rico drainage basin. Puerto Rico.
13080003	International Falcon Reservoir	The International Falcon Reservoir drainage basin. Texas.
04140101	Irondequoit-Ninemile	The Irondequoit-Ninemile drainage basin. New York.
07120002	Iroquois	The Iroquois drainage basin. Illinois, Indiana.
16060015	Ivanpah-Pahrump Valleys	The Ivanpah-Pahrump Valleys drainage basin. California, Nevada.
15020014	Jadito Wash	The Jadito Wash drainage basin. Arizona.
11010002	James	The James drainage basin. Missouri.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
10160001	James Headwaters	The James Headwaters drainage basin. North Dakota.
10020005	Jefferson	The Jefferson drainage basin. Montana.
13020202	Jemez	The Jemez drainage basin. New Mexico.
12090108	Jim Ned	The Jim Ned drainage basin. Texas.
12080005	Johnson Draw	The Johnson Draw drainage basin. Texas.
16020204	Jordan	The Jordan drainage basin. Utah.
17050108	Jordan	The Jordan drainage basin. Idaho, Oregon.
13020210	Jornada Del Muerto	The Jornada Del Muerto drainage basin. New Mexico.
13030103	Jornada Draw	The Jornada Draw drainage basin. New Mexico.
10040103	Judith	The Judith drainage basin. Montana.
07050004	Jump	The Jump drainage basin. Wisconsin.
20030000	Kahoolawe	The Kahoolawe drainage basin. Hawaii.
04050003	Kalamazoo	The Kalamazoo drainage basin. Michigan.
15010003	Kanab	The Kanab drainage basin. Arizona, Utah.
07120001	Kankakee	The Kankakee drainage basin. Illinois, Indiana, Michigan.
20070000	Kauai	The Kauai drainage basin. Hawaii.
11060001	Kaw Lake	The Kaw Lake drainage basin. Kansas, Oklahoma.
04080102	Kawkawlin-Pine	The Kawkawlin-Pine drainage basin. Michigan.
10240001	Keg-Weeping Water	The Keg-Weeping Water drainage basin. Iowa, Missouri, Nebraska.
06040005	Kentucky Lake	The Kentucky Lake drainage basin. Kentucky, Tennessee.
07030003	Kettle	The Kettle drainage basin. Minnesota.
17020002	Kettle	The Kettle drainage basin. Washington.
04020103	Keweenaw Peninsula	The Keweenaw Peninsula drainage basin. Michigan.
10150006	Keya Paha	The Keya Paha drainage basin. Nebraska, South Dakota.
11140105	Kiamichi	The Kiamichi drainage basin. Arkansas, Oklahoma.
07070006	Kickapoo	The Kickapoo drainage basin. Wisconsin.
03130007	Kinchafoonee-Muckalee	The Kinchafoonee-Muckalee drainage basin. Georgia.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
10190010	Kiowa	The Kiowa drainage basin. Colorado.
07090006	Kishwaukee	The Kishwaukee drainage basin. Illinois, Wisconsin.
05010008	Kiskiminetas	The Kiskiminetas drainage basin. Pennsylvania.
03090101	Kissimmee	The Kissimmee drainage basin. Florida.
17070106	Klickitat	The Klickitat drainage basin. Washington.
10130201	Knife	The Knife drainage basin. North Dakota.
19050001	Kodiak-Shelikof	The Kodiak-Shelikof drainage basin. Alaska.
19020001	Kotzebue Sound	The Kotzebue Sound drainage basin. Alaska.
19030005	Koyukuk	The Koyukuk drainage basin. Alaska.
19040001	Kuskokwim Bay-Nunivak Island-St. Matthew Island	The Kuskokwim Bay-Nunivak Island-St. Matthew Island drainage basin. Alaska.
07040006	La Crosse-Pine	The La Crosse-Pine drainage basin. Minnesota, Wisconsin.
07130010	La Moine	The La Moine drainage basin. Illinois.
07020003	Lac Qui Parle	The Lac Qui Parle drainage basin. South Dakota, Minnesota.
02040103	Lackawaxen	The Lackawaxen drainage basin. Pennsylvania.
10260004	Ladder	The Ladder drainage basin. Colorado, Kansas.
17120006	Lake Abert	The Lake Abert drainage basin. Oregon.
17020009	Lake Chelan	The Lake Chelan drainage basin. Washington.
11110203	Lake Conway-Point Remove	The Lake Conway-Point Remove drainage basin. Arkansas.
07070002	Lake Dubay	The Lake Dubay drainage basin. Wisconsin.
04120200	Lake Erie	The Lake Erie drainage basin. Michigan, New York, Ohio, Pennsylvania.
12010003	Lake Fork	The Lake Fork drainage basin. Texas.
02010001	Lake George	The Lake George drainage basin. New York, Vermont.
04080300	Lake Huron	The Lake Huron drainage basin. Michigan.
03050111	Lake Marion	The Lake Marion drainage basin. South Carolina.
08070204	Lake Maurepas	The Lake Maurepas drainage basin. Louisiana.
15010005	Lake Mead	The Lake Mead drainage basin. Arizona, Nevada.



**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
11090105	Lake Meredith	The Lake Meredith drainage basin. Texas.
04060200	Lake Michigan	The Lake Michigan drainage basin. Illinois, Indiana, Michigan, Wisconsin.
11070206	Lake O' the Cherokees	The Lake O' the Cherokees drainage basin. Arkansas, Kansas, Missouri, Oklahoma.
10290109	Lake of the Ozarks	The Lake of the Ozarks drainage basin. Missouri.
09030009	Lake of the Woods	The Lake of the Woods drainage basin. Minnesota.
03090201	Lake Okeechobee	The Lake Okeechobee drainage basin. Florida.
04150200	Lake Ontario	The Lake Ontario drainage basin. New York.
11140305	Lake O'the Pines	The Lake O'the Pines drainage basin. Texas.
08090202	Lake Pontchartrain	The Lake Pontchartrain drainage basin. Louisiana.
07100008	Lake Red Rock	The Lake Red Rock drainage basin. Iowa.
10110101	Lake Sakakawea	The Lake Sakakawea drainage basin. North Dakota.
04090002	Lake St. Clair	The Lake St. Clair drainage basin. Michigan.
04020300	Lake Superior	The Lake Superior drainage basin. Michigan. Minnesota, Wisconsin.
16050101	Lake Tahoe	The Lake Tahoe drainage basin. California, Nevada.
11130210	Lake Texoma	The Lake Texoma drainage basin. Oklahoma, Texas.
17040209	Lake Walcott	The Lake Walcott drainage basin. Idaho.
17110012	Lake Washington	The Lake Washington drainage basin. Washington.
04030203	Lake Winnebago	The Lake Winnebago drainage basin. Wisconsin.
10300103	Lamine	The Lamine drainage basin. Missouri.
02010005	Lamoille	The Lamoille drainage basin. Vermont.
12070203	Lampasas	The Lampasas drainage basin. Texas.
20040000	Lanai	The Lanai drainage basin. Hawaii.
10120104	Lance	The Lance drainage basin. Wyoming.
13070007	Landreth-Monument Draws	The Landreth-Monument Draws drainage basin. New Mexico, Texas.
08020205	L'anguille	The L'anguille drainage basin. Arkansas.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
15010015	Las Vegas Wash	The Las Vegas Wash drainage basin. Nevada.
12100101	Lavaca	The Lavaca drainage basin. Texas.
07020011	Le Sueur	The Le Sueur drainage basin. Minnesota.
07010102	Leech Lake	The Leech Lake drainage basin. Minnesota.
02040106	Lehigh	The Lehigh drainage basin. Pennsylvania.
17060204	Lemhi	The Lemhi drainage basin. Idaho.
12070201	Leon	The Leon drainage basin. Texas.
15020009	Leroux Wash	The Leroux Wash drainage basin. Arizona.
17080002	Lewis	The Lewis drainage basin. Washington.
10170101	Lewis and Clark Lake	The Lewis and Clark Lake drainage basin. Nebraska, South Dakota.
08090201	Liberty Bayou-Tchefuncta	The Liberty Bayou-Tchefuncta drainage basin. Louisiana.
05040006	Licking	The Licking drainage basin. Ohio.
05100101	Licking	The Licking drainage basin. Kentucky.
10120105	Lightning	The Lightning drainage basin. Wyoming.
03060105	Little	The Little drainage basin. Columbia, Georgia.
03110204	Little	The Little drainage basin. Brooks, Georgia.
08040304	Little	The Little drainage basin. Louisiana.
11090203	Little	The Little drainage basin. Oklahoma.
12070204	Little	The Little drainage basin. Texas.
11030012	Little Arkansas	The Little Arkansas drainage basin. Kansas.
16010203	Little Bear-Logan	The Little Bear-Logan drainage basin. Idaho, Utah.
10250013	Little Beaver	The Little Beaver drainage basin. Colorado, Kansas.
10080016	Little Bighorn	The Little Bighorn drainage basin. Montana, Wyoming.
04040001	Little Calumet-Galien	The Little Calumet-Galien drainage basin. Illinois, Indiana, Michigan.
10280203	Little Chariton	The Little Chariton drainage basin. Missouri.
15020001	Little Colorado Headwaters	The Little Colorado Headwaters drainage basin. Arizona, New Mexico.
11140307	Little Cypress	The Little Cypress drainage basin. Texas.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
17070302	Little Deschutes	The Little Deschutes drainage basin. Oregon.
10040106	Little Dry	The Little Dry drainage basin. Montana.
09030005	Little Fork	The Little Fork drainage basin. Minnesota.
16040109	Little Humboldt	The Little Humboldt drainage basin. Nevada.
05030203	Little Kanawha	The Little Kanawha drainage basin. West Virginia.
17040217	Little Lost	The Little Lost drainage basin. Idaho.
03100203	Little Manatee	The Little Manatee drainage basin. Florida.
10180005	Little Medicine Bow	The Little Medicine Bow drainage basin. Wyoming.
05090202	Little Miami	The Little Miami drainage basin. Ohio.
08040103	Little Missouri	The Little Missouri drainage basin. Arkansas.
10110102	Little Muddy	The Little Muddy drainage basin. North Dakota.
05030201	Little Muskingum-Middle Island	The Little Muskingum-Middle Island drainage basin. Ohio, West Virginia.
10240006	Little Nemaha	The Little Nemaha drainage basin. Nebraska.
03070105	Little Ocmulgee	The Little Ocmulgee drainage basin. Georgia.
10290103	Little Osage	The Little Osage drainage basin. Kansas, Missouri.
03040204	Little Pee Dee	The Little Pee Dee drainage basin. North Carolina, South Carolina.
10090208	Little Powder	The Little Powder drainage basin. Montana, Wyoming.
11010014	Little Red	The Little Red drainage basin. Arkansas.
08020204	Little River Ditches	The Little River Ditches drainage basin. Arkansas.
17060210	Little Salmon	The Little Salmon drainage basin. Idaho.
05090104	Little Sandy	The Little Sandy drainage basin. Kentucky.
03070202	Little Satilla	The Little Satilla drainage basin. Georgia.
05090103	Little Scioto-Tygarts	The Little Scioto-Tygarts drainage basin. Kentucky, Ohio.
10230003	Little Sioux	The Little Sioux drainage basin. Iowa, Minnesota.
16060006	Little Smoky-Newark Valleys	The Little Smoky-Newark Valleys drainage basin. Nevada.
14050003	Little Snake	The Little Snake drainage basin. Colorado, Wyoming.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
17010308	Little Spokane	The Little Spokane drainage basin. Idaho, Washington.
08030201	Little Tallahatchie	The Little Tallahatchie drainage basin. Mississippi.
05120114	Little Wabash	The Little Wabash drainage basin. Illinois.
10140203	Little White	The Little White drainage basin. Nebraska, South Dakota.
11130209	Little Wichita	The Little Wichita drainage basin. Texas.
10080002	Little Wind	The Little Wind drainage basin. Wyoming.
17040221	Little Wood	The Little Wood drainage basin. Idaho.
12090204	Llano	The Llano drainage basin. Texas.
17060303	Lochsa	The Lochsa drainage basin. Idaho.
03160111	Locust	The Locust drainage basin. Alabama.
10050007	Lodge	The Lodge drainage basin. Montana.
10220004	Logan	The Logan drainage basin. Nebraska.
11140203	Loggy Bayou	The Loggy Bayou drainage basin. Arkansas, Louisiana.
04070003	Lone Lake-Ocqueoc	The Lone Lake-Ocqueoc drainage basin. Michigan.
10190008	Lone Tree-Owl	The Lone Tree-Owl drainage basin. Colorado, Wyoming.
01100007	Long Island Sound	The Long Island Sound drainage basin. Connecticut.
07010108	Long Prairie	The Long Prairie drainage basin. Minnesota.
16060007	Long-Ruby Valleys	The Long-Ruby Valleys drainage basin. Nevada.
08010209	Loosahatchie	The Loosahatchie drainage basin. Tennessee.
18070105	Los Angeles	The Los Angeles drainage basin. California.
13090001	Los Olmos	The Los Olmos drainage basin. Texas.
18010204	Lost	The Lost drainage basin. California, Oregon.
12080001	Lost Draw	The Lost Draw drainage basin. New Mexico, Texas.
10210009	Loup	The Loup drainage basin. Nebraska.
03150204	Lower Alabama	The Lower Alabama drainage basin. Alabama.
05010009	Lower Allegheny	The Lower Allegheny drainage basin. Pennsylvania.
18020111	Lower American	The Lower American drainage basin. California.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
01040002	Lower Androscoggin	The Lower Androscoggin drainage basin. Maine, New Hampshire.
12020005	Lower Angelina	The Lower Angelina drainage basin. Texas.
08020401	Lower Arkansas	The Lower Arkansas drainage basin. Arkansas.
11110207	Lower Arkansas-Maumelle	The Lower Arkansas-Maumelle drainage basin. Arkansas.
18020108	Lower Bear	The Lower Bear drainage basin. California.
16010204	Lower Bear-Malad	The Lower Bear-Malad drainage basin. Idaho, Utah.
11100201	Lower Beaver	The Lower Beaver drainage basin. Oklahoma, Texas.
16030008	Lower Beaver	The Lower Beaver drainage basin. Utah.
10120202	Lower Belle Fourche	The Lower Belle Fourche drainage basin. Montana, South Dakota, Wyoming.
08060202	Lower Big Black	The Lower Big Black drainage basin. Louisiana, Mississippi.
10270205	Lower Big Blue	The Lower Big Blue drainage basin. Kansas, Nebraska.
10170203	Lower Big Sioux	The Lower Big Sioux drainage basin. Iowa, Minnesota, South Dakota.
10080015	Lower Bighorn	The Lower Bighorn drainage basin. Montana.
11010009	Lower Black	The Lower Black drainage basin. Arkansas, Missouri.
03160113	Lower Black Warrior	The Lower Black Warrior drainage basin. Alabama.
17050114	Lower Boise	The Lower Boise drainage basin. Idaho.
12070104	Lower Brazos	The Lower Brazos drainage basin. Texas.
12070101	Lower Brazos-Little Brazos	The Lower Brazos-Little Brazos drainage basin. Texas.
03050106	Lower Broad	The Lower Broad drainage basin. South Carolina.
18020105	Lower Butte	The Lower Butte drainage basin. California.
18020110	Lower Cache	The Lower Cache drainage basin. California.
18040004	Lower Calaveras-Mormon Slough	The Lower Calaveras-Mormon Slough drainage basin. California.
08080206	Lower Calcasieu	The Lower Calcasieu drainage basin. Louisiana.
11090204	Lower Canadian	The Lower Canadian drainage basin. Oklahoma.
11090201	Lower Canadian-Deer	The Lower Canadian-Deer drainage basin. Oklahoma, Texas.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
11090202	Lower Canadian-Walnut	The Lower Canadian-Walnut drainage basin. Oklahoma.
10130206	Lower Cannonball	The Lower Cannonball drainage basin. North Dakota.
03030005	Lower Cape Fear	The Lower Cape Fear drainage basin. North Carolina.
03050103	Lower Catawba	The Lower Catawba drainage basin. North Carolina, South Carolina.
07080206	Lower Cedar	The Lower Cedar drainage basin. Iowa.
10280202	Lower Chariton	The Lower Chariton drainage basin. Missouri.
03130004	Lower Chattahoochee	The Lower Chattahoochee drainage basin. Alabama, Florida, Georgia.
17100104	Lower Chehalis	The Lower Chehalis drainage basin. Washington.
02080101	Lower Chesapeake Bay	The Lower Chesapeake Bay drainage basin. Virginia.
10120112	Lower Cheyenne	The Lower Cheyenne drainage basin. South Dakota.
03170003	Lower Chickasawhay	The Lower Chickasawhay drainage basin. Alabama, Mississippi.
07050005	Lower Chippewa	The Lower Chippewa drainage basin. Wisconsin.
03140203	Lower Choctawhatchee	The Lower Choctawhatchee drainage basin. Alabama, Florida.
11050003	Lower Cimarron	The Lower Cimarron drainage basin. Oklahoma.
11050001	Lower Cimarron-Eagle Chief	The Lower Cimarron-Eagle Chief drainage basin. Kansas, Oklahoma.
11050002	Lower Cimarron-Skeleton	The Lower Cimarron-Skeleton drainage basin. Oklahoma.
17010213	Lower Clark Fork	The Lower Clark Fork drainage basin. Idaho, Montana.
12060104	Lower Clear Fork Brazos	The Lower Clear Fork Brazos drainage basin. Texas.
06010207	Lower Clinch	The Lower Clinch drainage basin. Tennessee.
12090302	Lower Colorado	The Lower Colorado drainage basin. Texas.
15030107	Lower Colorado	The Lower Colorado drainage basin. Arizona, California.
12090301	Lower Colorado-Cummins	The Lower Colorado-Cummins drainage basin. Texas.
15010001	Lower Colorado-Marble Canyon	The Lower Colorado-Marble Canyon drainage basin. Arizona.
17080006	Lower Columbia	The Lower Columbia drainage basin. Oregon, Washington.
17080003	Lower Columbia-Clatskanie	The Lower Columbia-Clatskanie drainage basin. Oregon, Washington.
17080001	Lower Columbia-Sandy	The Lower Columbia-Sandy drainage basin. Oregon, Washington.
03140304	Lower Conecuh	The Lower Conecuh drainage basin. Alabama, Florida.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
01080205	Lower Connecticut	The Lower Connecticut drainage basin. Connecticut, Massachusetts.
03150107	Lower Coosa	The Lower Coosa drainage basin. Alabama.
18040005	Lower Cosumnes-Lower Mokelumne	The Lower Cosumnes-Lower Mokelumne drainage basin. California.
11070203	Lower Cottonwood	The Lower Cottonwood drainage basin. Kansas.
18020102	Lower Cottonwood	The Lower Cottonwood drainage basin. California.
17080005	Lower Cowlitz	The Lower Cowlitz drainage basin. Washington.
17020015	Lower Crab	The Lower Crab drainage basin. Washington.
17070305	Lower Crooked	The Lower Crooked drainage basin. Oregon.
05130205	Lower Cumberland	The Lower Cumberland drainage basin. Kentucky, Tennessee.
05130201	Lower Cumberland-Old Hickory Lake	The Lower Cumberland-Old Hickory Lake drainage basin. Tennessee.
05130202	Lower Cumberland-Sycamore	The Lower Cumberland-Sycamore drainage basin. Tennessee.
03010104	Lower Dan	The Lower Dan drainage basin. North Carolina, Virginia.
02040202	Lower Delaware	The Lower Delaware drainage basin. New Jersey, Pennsylvania.
07100009	Lower Des Moines	The Lower Des Moines drainage basin. Iowa, Missouri.
17070306	Lower Deschutes	The Lower Deschutes drainage basin. Oregon.
13040302	Lower Devils	The Lower Devils drainage basin. Texas.
14030004	Lower Dolores	The Lower Dolores drainage basin. Colorado, Utah.
06040003	Lower Duck	The Lower Duck drainage basin. Tennessee.
05120208	Lower East Fork White	The Lower East Fork White drainage basin. Indiana.
18010105	Lower Eel	The Lower Eel drainage basin. California.
06030004	Lower Elk	The Lower Elk drainage basin. Alabama, Tennessee.
10220003	Lower Elkhorn	The Lower Elkhorn drainage basin. Nebraska.
18020106	Lower Feather	The Lower Feather drainage basin. California.
17010212	Lower Flathead	The Lower Flathead drainage basin. Montana.
03130008	Lower Flint	The Lower Flint drainage basin. Georgia.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
04030204	Lower Fox	The Lower Fox drainage basin. Wisconsin.
07120007	Lower Fox	The Lower Fox drainage basin. Illinois.
06010107	Lower French Broad	The Lower French Broad drainage basin. Tennessee.
12110108	Lower Frio	The Lower Frio drainage basin. Texas.
10290203	Lower Gasconade	The Lower Gasconade drainage basin. Missouri.
04130003	Lower Genesee	The Lower Genesee drainage basin. New York.
15070201	Lower Gila	The Lower Gila drainage basin. Arizona.
15070101	Lower Gila-Painted Rock Reservoir	The Lower Gila-Painted Rock Reservoir drainage basin. Arizona.
04050006	Lower Grand	The Lower Grand drainage basin. Michigan.
08070300	Lower Grand	The Lower Grand drainage basin. Louisiana.
10280103	Lower Grand	The Lower Grand drainage basin. Iowa, Missouri.
17060106	Lower Grande Ronde	The Lower Grande Ronde drainage basin. Oregon, Washington.
05080002	Lower Great Miami	The Lower Great Miami drainage basin. Indiana, Ohio.
05110005	Lower Green	The Lower Green drainage basin. Kentucky.
14060008	Lower Green	The Lower Green drainage basin. Utah.
14060005	Lower Green-Desolation Canyon	The Lower Green-Desolation Canyon drainage basin. Utah.
14060001	Lower Green-Diamond	The Lower Green-Diamond drainage basin. Colorado, Utah.
12100204	Lower Guadalupe	The Lower Guadalupe drainage basin. Texas.
14020005	Lower Gunnison	The Lower Gunnison drainage basin. Colorado.
05070102	Lower Guyandotte	The Lower Guyandotte drainage basin. West Virginia.
08010208	Lower Hatchie	The Lower Hatchie drainage basin. Mississippi, Tennessee.
10130203	Lower Heart	The Lower Heart drainage basin. North Dakota.
17040203	Lower Henrys	The Lower Henrys drainage basin. Idaho, Wyoming.
02030101	Lower Hudson	The Lower Hudson drainage basin. Connecticut, New Jersey, New York.
16040108	Lower Humboldt	The Lower Humboldt drainage basin. Nevada.



**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
07130011	Lower Illinois	The Lower Illinois drainage basin. Illinois.
07130003	Lower Illinois-Lake Chautauqua	The Lower Illinois-Lake Chautauqua drainage basin. Illinois.
07130001	Lower Illinois-Senachwine Lake	The Lower Illinois-Senachwine Lake drainage basin. Illinois.
07080209	Lower Iowa	The Lower Iowa drainage basin. Iowa.
02080206	Lower James	The Lower James drainage basin. Virginia.
10160011	Lower James	The Lower James drainage basin. South Dakota.
17070204	Lower John Day	The Lower John Day drainage basin. Oregon.
02050304	Lower Juniata	The Lower Juniata drainage basin. Pennsylvania.
05050008	Lower Kanawha	The Lower Kanawha drainage basin. West Virginia.
10270104	Lower Kansas	The Lower Kansas drainage basin. Kansas, Missouri.
07140204	Lower Kaskaskia	The Lower Kaskaskia drainage basin. Illinois.
01030003	Lower Kennebec	The Lower Kennebec drainage basin. Maine.
05100205	Lower Kentucky	The Lower Kentucky drainage basin. Kentucky.
18010209	Lower Klamath	The Lower Klamath drainage basin. California, Oregon.
17010104	Lower Kootenai	The Lower Kootenai drainage basin. Idaho, Montana.
10130105	Lower Lake Oahe	The Lower Lake Oahe drainage basin. South Dakota.
14070006	Lower Lake Powell	The Lower Lake Powell drainage basin. Arizona, Utah.
10180011	Lower Laramie	The Lower Laramie drainage basin. Wyoming.
03170005	Lower Leaf	The Lower Leaf drainage basin. Mississippi.
05070203	Lower Levisa	The Lower Levisa drainage basin. Kentucky.
11140109	Lower Little	The Lower Little drainage basin. Arkansas, Oklahoma.
10270207	Lower Little Blue	The Lower Little Blue drainage basin. Kansas, Nebraska.
15020016	Lower Little Colorado	The Lower Little Colorado drainage basin. Arizona.
10110205	Lower Little Missouri	The Lower Little Missouri drainage basin. North Dakota.
06010204	Lower Little Tennessee	The Lower Little Tennessee drainage basin. North Carolina, Tennessee.
10190016	Lower Lodgepole	The Lower Lodgepole drainage basin. Colorado, Nebraska, Wyoming.
17050117	Lower Malheur	The Lower Malheur drainage basin. Oregon.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
10290102	Lower Marais Des Cygnes	The Lower Marais Des Cygnes drainage basin. Kansas, Missouri.
04100009	Lower Maumee	The Lower Maumee drainage basin. Ohio.
17060206	Lower Middle Fork Salmon	The Lower Middle Fork Salmon drainage basin. Idaho.
10210003	Lower Middle Loup	The Lower Middle Loup drainage basin. Nebraska.
10050012	Lower Milk	The Lower Milk drainage basin. Montana.
07020012	Lower Minnesota	The Lower Minnesota drainage basin. Minnesota.
08070100	Lower Mississippi-Baton Rouge	The Lower Mississippi-Baton Rouge drainage basin. Louisiana.
08030100	Lower Mississippi-Greenville	The Lower Mississippi-Greenville drainage basin. Arkansas, Louisiana, Mississippi.
08020100	Lower Mississippi-Helena	The Lower Mississippi-Helena drainage basin. Arkansas, Mississippi.
08010100	Lower Mississippi-Memphis	The Lower Mississippi-Memphis drainage basin. Arkansas, Kentucky, Mississippi, Missouri, and Tennessee.
08060100	Lower Mississippi-Natchez	The Lower Mississippi-Natchez drainage basin. Louisiana, Mississippi.
08090100	Lower Mississippi-New Orleans	The Lower Mississippi-New Orleans drainage basin. Louisiana.
10300200	Lower Missouri	The Lower Missouri drainage basin. Missouri.
10300101	Lower Missouri-Crooked	The Lower Missouri-Crooked drainage basin. Kansas, Missouri.
10300102	Lower Missouri-Moreau	The Lower Missouri-Moreau drainage basin. Missouri.
05020005	Lower Monongahela	The Lower Monongahela drainage basin. Pennsylvania, West Virginia.
10130306	Lower Moreau	The Lower Moreau drainage basin. South Dakota.
10040205	Lower Musselshell	The Lower Musselshell drainage basin. Montana.
12020003	Lower Neches	The Lower Neches drainage basin. Texas.
11070209	Lower Neosho	The Lower Neosho drainage basin. Arkansas, Oklahoma.
03020204	Lower Neuse	The Lower Neuse drainage basin. North Carolina.
05050004	Lower New	The Lower New drainage basin. West Virginia.
10150007	Lower Niobrara	The Lower Niobrara drainage basin. Nebraska.
11100302	Lower North Canadian	The Lower North Canadian drainage basin. Oklahoma.
17060308	Lower North Fork Clearwater	The Lower North Fork Clearwater drainage basin. Idaho.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
11120303	Lower North Fork Red	The Lower North Fork Red drainage basin. Oklahoma.
10260012	Lower North Fork Solomon	The Lower North Fork Solomon drainage basin. Kansas.
10210007	Lower North Loup	The Lower North Loup drainage basin. Nebraska.
10180014	Lower North Platte	The Lower North Platte drainage basin. Nebraska.
12110111	Lower Nueces	The Lower Nueces drainage basin. Texas.
03120003	Lower Ochlockonee	The Lower Ochlockonee drainage basin. Florida, Georgia.
03070104	Lower Ocmulgee	The Lower Ocmulgee drainage basin. Georgia.
03070102	Lower Oconee	The Lower Oconee drainage basin. Georgia.
03060202	Lower Ogeechee	The Lower Ogeechee drainage basin. Georgia.
05140206	Lower Ohio	The Lower Ohio drainage basin. Illinois, Kentucky.
05140203	Lower Ohio-Bay	The Lower Ohio-Bay drainage basin. Illinois, Kentucky.
05140201	Lower Ohio-Little Pigeon	The Lower Ohio-Little Pigeon drainage basin. Indiana.
10290111	Lower Osage	The Lower Osage drainage basin. Missouri.
08040207	Lower Ouachita	The Lower Ouachita drainage basin. Louisiana.
08040202	Lower Ouachita-Bayou De Loutre	The Lower Ouachita-Bayou De Loutre drainage basin. Arkansas, Louisiana.
08040201	Lower Ouachita-Smackover	The Lower Ouachita-Smackover drainage basin. Arkansas.
17050110	Lower Owyhee	The Lower Owyhee drainage basin. Oregon.
03180004	Lower Pearl	The Lower Pearl drainage basin. Louisiana drainage basin. Mississippi.
13070008	Lower Pecos	The Lower Pecos drainage basin. Texas.
13070001	Lower Pecos-Red Bluff Reservoir	The Lower Pecos-Red Bluff Reservoir drainage basin. New Mexico, Texas.
03040201	Lower Pee Dee	The Lower Pee Dee drainage basin. North Carolina, South Carolina.
01020005	Lower Penobscot	The Lower Penobscot drainage basin. Maine.
18020003	Lower Pit	The Lower Pit drainage basin. California.
10200202	Lower Platte	The Lower Platte drainage basin. Nebraska.
10200201	Lower Platte-Shell	The Lower Platte-Shell drainage basin. Nebraska.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
02070011	Lower Potomac	The Lower Potomac drainage basin. Maryland, Virginia.
10090209	Lower Powder	The Lower Powder drainage basin. Montana.
11120105	Lower Prairie Dog Town Fork Red	The Lower Prairie Dog Town Fork Red drainage basin. Oklahoma, Texas.
15020007	Lower Puerco	The Lower Puerco drainage basin. Arizona.
16040202	Lower Quinn	The Lower Quinn drainage basin. Nevada.
09030008	Lower Rainy	The Lower Rainy drainage basin. Minnesota.
02080104	Lower Rappahannock	The Lower Rappahannock drainage basin. Virginia.
08040301	Lower Red	The Lower Red drainage basin. Louisiana.
09020311	Lower Red	The Lower Red drainage basin. Minnesota, North Dakota.
11140207	Lower Red-Lake latt	The Lower Red-Lake latt drainage basin. Louisiana.
10250017	Lower Republican	The Lower Republican drainage basin. Kansas.
13090002	Lower Rio Grande	The Lower Rio Grande drainage basin. Texas.
03010107	Lower Roanoke	The Lower Roanoke drainage basin. North Carolina.
07090005	Lower Rock	The Lower Rock drainage basin. Illinois, Wisconsin.
17100310	Lower Rogue	The Lower Rogue drainage basin. Oregon.
12010005	Lower Sabine	The Lower Sabine drainage basin. Louisiana, Texas.
18020109	Lower Sacramento	The Lower Sacramento drainage basin. California.
08040204	Lower Saline	The Lower Saline drainage basin. Arkansas.
10260010	Lower Saline	The Lower Saline drainage basin. Kansas.
17060209	Lower Salmon	The Lower Salmon drainage basin. Idaho.
15060106	Lower Salt	The Lower Salt drainage basin. Arizona.
11060004	Lower Salt Fork Arkansas	The Lower Salt Fork Arkansas drainage basin. Kansas, Oklahoma.
11120202	Lower Salt Fork Red	The Lower Salt Fork Red drainage basin. Oklahoma, Texas.
12100303	Lower San Antonio	The Lower San Antonio drainage basin. Texas.
14080205	Lower San Juan	The Lower San Juan drainage basin. Arizona, Utah.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
14080201	Lower San Juan-Four Corners	The Lower San Juan-Four Corners drainage basin. Arizona, Colorado, New Mexico, Utah.
15050203	Lower San Pedro	The Lower San Pedro drainage basin. Arizona.
07130008	Lower Sangamon	The Lower Sangamon drainage basin. Illinois.
15050303	Lower Santa Cruz	The Lower Santa Cruz drainage basin. Arizona.
10250011	Lower Sappa	The Lower Sappa drainage basin. Kansas, Nebraska.
03060109	Lower Savannah	The Lower Savannah drainage basin. Georgia, South Carolina.
05060002	Lower Scioto	The Lower Scioto drainage basin. Ohio.
17060302	Lower Selway	The Lower Selway drainage basin. Idaho.
16030005	Lower Sevier	The Lower Sevier drainage basin. Utah.
09020204	Lower Sheyenne	The Lower Sheyenne drainage basin. North Dakota.
17110007	Lower Skagit	The Lower Skagit drainage basin. Washington.
10260008	Lower Smoky Hill	The Lower Smoky Hill drainage basin. Kansas.
17060110	Lower Snake	The Lower Snake drainage basin. Washington.
17060103	Lower Snake-Asotin	The Lower Snake-Asotin drainage basin. Idaho, Oregon, Washington.
17060107	Lower Snake-Tucannon	The Lower Snake-Tucannon drainage basin. Washington.
09010003	Lower Souris	The Lower Souris drainage basin. North Dakota.
10260014	Lower South Fork Solomon	Lower South Fork Solomon drainage basin. Kansas.
10190018	Lower South Platte	The Lower South Platte drainage basin. Colorado, Nebraska.
17010307	Lower Spokane	The Lower Spokane drainage basin. Washington.
07030005	Lower St. Croix	The Lower St. Croix drainage basin. Minnesota, Wisconsin.
08020203	Lower St. Francis	The Lower St. Francis drainage basin. Arkansas, Missouri.
03080103	Lower St. Johns	The Lower St. Johns drainage basin. Florida.
11140302	Lower Sulphur	The Lower Sulphur drainage basin. Arkansas, Texas.
02050306	Lower Susquehanna	The Lower Susquehanna drainage basin. Maryland, Pennsylvania.
02050301	Lower Susquehanna-Penns	The Lower Susquehanna-Penns drainage basin. Pennsylvania.
02050305	Lower Susquehanna-Swatara	The Lower Susquehanna-Swatara drainage basin. Pennsylvania.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
03110205	Lower Suwannee	The Lower Suwannee drainage basin. Florida.
03150110	Lower Tallapoosa	The Lower Tallapoosa drainage basin. Alabama.
03020103	Lower Tar	The Lower Tar drainage basin. North Carolina.
06040006	Lower Tennessee	The Lower Tennessee drainage basin. Kentucky, Tennessee.
06040001	Lower Tennessee-Beech	The Lower Tennessee-Beech drainage basin. Mississippi, Tennessee.
03160203	Lower Tombigbee	The Lower Tombigbee drainage basin. Alabama.
10090102	Lower Tongue	The Lower Tongue drainage basin. Montana.
12030203	Lower Trinity	The Lower Trinity drainage basin. Texas.
12030202	Lower Trinity-Kickapoo	The Lower Trinity-Kickapoo drainage basin. Texas.
12030201	Lower Trinity-Tehuacana	The Lower Trinity-Tehuacana drainage basin. Texas.
15060203	Lower Verde	The Lower Verde drainage basin. Arizona.
11070105	Lower Verdigris	The Lower Verdigris drainage basin. Oklahoma.
15010010	Lower Virgin	The Lower Virgin drainage basin. Arizona, Nevada, Utah.
05120113	Lower Wabash	The Lower Wabash drainage basin. Illinois, Indiana.
11030008	Lower Walnut Creek	The Lower Walnut Creek drainage basin. Kansas.
11030018	Lower Walnut River	The Lower Walnut River drainage basin. Kansas.
07080103	Lower Wapsipinicon	The Lower Wapsipinicon drainage basin. Iowa.
11130304	Lower Washita	The Lower Washita drainage basin. Oklahoma.
16020102	Lower Weber	The Lower Weber drainage basin. Utah.
02050206	Lower West Branch Susquehanna	The Lower West Branch Susquehanna drainage basin. Pennsylvania.
12030102	Lower West Fork Trinity	The Lower West Fork Trinity drainage basin. Texas.
05120202	Lower White	The Lower White drainage basin. Indiana.
08020303	Lower White	The Lower White drainage basin. Arkansas.
10140204	Lower White	The Lower White drainage basin. South Dakota.
14050007	Lower White	The Lower White drainage basin. Colorado, Utah.
08020301	Lower White-Bayou Des Arc	The Lower White-Bayou Des Arc drainage basin. Arkansas.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
17090012	Lower Willamette	The Lower Willamette drainage basin. Oregon.
10080005	Lower Wind	The Lower Wind drainage basin. Wyoming.
07070005	Lower Wisconsin	The Lower Wisconsin drainage basin. Wisconsin.
11100203	Lower Wolf	The Lower Wolf drainage basin. Oklahoma, Texas.
03040103	Lower Yadkin	The Lower Yadkin drainage basin. North Carolina.
17030003	Lower Yakima	The Lower Yakima, Washington.
14050002	Lower Yampa	The Lower Yampa drainage basin. Colorado.
08030208	Lower Yazoo	The Lower Yazoo drainage basin. Louisiana, Mississippi.
10100004	Lower Yellowstone	The Lower Yellowstone drainage basin. Montana, North Dakota.
10100001	Lower Yellowstone-Sunday	The Lower Yellowstone-Sunday drainage basin. Montana.
18020107	Lower Yuba	The Lower Yuba drainage basin. California.
19030006	Lower Yukon	The Lower Yukon drainage basin. Alaska.
13040210	Lozier Canyon	The Lozier Canyon drainage basin. Texas.
03040203	Lumber	The Lumber drainage basin. North Carolina, South Carolina.
03160105	Luxapallila	The Luxapallila drainage basin. Alabama, Mississippi.
03040202	Lynches	The Lynches drainage basin. North Carolina, South Carolina.
02080108	Lynnhaven-Poquoson	The Lynnhaven-Poquoson drainage basin. Virginia.
07130004	Mackinaw	The Mackinaw drainage basin. Illinois.
07130012	Macoupin	The Macoupin drainage basin. Illinois.
18080002	Madeline Plains	The Madeline Plains drainage basin. California, Nevada.
10020007	Madison	The Madison drainage basin. Montana, Wyoming.
18010102	Mad-Redwood	The Mad-Redwood drainage basin. California.
05030103	Mahoning	The Mahoning drainage basin. Ohio, Pennsylvania.
01050002	Maine Coastal	The Maine Coastal drainage basin. Maine.
03100202	Manatee	The Manatee drainage basin. Florida.
14080107	Mancos	The Mancos drainage basin. Colorado, New Mexico.
04060103	Manistee	The Manistee drainage basin. Michigan.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
04060106	Manistique	The Manistique drainage basin. Michigan.
04030101	Manitowoc-Sheboygan	The Manitowoc-Sheboygan drainage basin. Wisconsin.
04050005	Maple	The Maple drainage basin. Michigan.
09020205	Maple	The Maple drainage basin. North Dakota.
10230005	Maple	The Maple drainage basin. Iowa.
07060006	Maquoketa	The Maquoketa drainage basin. Iowa.
13040206	Maravillas	The Maravillas drainage basin. Texas.
10030203	Marias	The Marias drainage basin. Montana.
10290104	Marmaton	The Marmaton drainage basin. Kansas, Missouri.
16040204	Massacre Lake	The Massacre Lake drainage basin. California, Nevada.
02080105	Mattaponi	The Mattaponi drainage basin. Virginia.
01020003	Mattawamkeag	The Mattawamkeag drainage basin. Maine.
18010107	Mattole	The Mattole drainage basin. California.
20020000	Maui	The Maui drainage basin. Hawaii.
02080202	Maury	The Maury drainage basin. Virginia.
18020004	Mccloud	The Mccloud drainage basin. California.
14080202	Mcelmo	The Mcelmo drainage basin. Colorado, Utah.
17090004	Mckenzie	The Mckenzie drainage basin. Oregon.
11140201	Mckinney-Posten Bayous	The Mckinney-Posten Bayous drainage basin. Arkansas, Louisiana, Texas.
15010013	Meadow Valley Wash	The Meadow Valley Wash drainage basin. Nevada, Utah.
10140104	Medicine	The Medicine drainage basin. South Dakota.
10250008	Medicine	The Medicine drainage basin. Nebraska.
10180004	Medicine Bow	The Medicine Bow drainage basin. Wyoming.
10140103	Medicine Knoll	The Medicine Knoll drainage basin. South Dakota.
11060003	Medicine Lodge	The Medicine Lodge drainage basin. Kansas, Oklahoma.
17040215	Medicine Lodge	The Medicine Lodge drainage basin. Idaho.



**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
12100302	Medina	The Medina drainage basin. Texas.
01010005	Meduxnekeag	The Meduxnekeag drainage basin. Maine.
03010204	Meherrin	The Meherrin drainage basin. North Carolina, Virginia.
04030108	Menominee	The Menominee drainage basin. Michigan, Wisconsin.
07140102	Meramec	The Meramec drainage basin. Missouri.
08080202	Mermentau	The Mermentau drainage basin. Louisiana.
08080201	Mermentau Headwaters	The Mermentau Headwaters drainage basin. Louisiana.
01070002	Merrimack	The Merrimack drainage basin. Massachusetts, New Hampshire.
17020008	Methow	The Methow drainage basin. Washington.
04030107	Michigamme	The Michigamme drainage basin. Michigan.
03150203	Middle Alabama	The Middle Alabama drainage basin. Alabama.
05010006	Middle Allegheny-Redbank	The Middle Allegheny-Redbank drainage basin. Pennsylvania.
05010003	Middle Allegheny-Tionesta	The Middle Allegheny-Tionesta drainage basin. Pennsylvania.
11030001	Middle Arkansas-Lake Mckinney	The Middle Arkansas-Lake Mckinney drainage basin. Colorado, Kansas.
11030013	Middle Arkansas-Slate	The Middle Arkansas-Slate drainage basin. Kansas.
16010202	Middle Bear	The Middle Bear drainage basin. Idaho, Utah.
11100102	Middle Beaver	The Middle Beaver drainage basin. Kansas, Oklahoma.
10270202	Middle Big Blue	The Middle Big Blue drainage basin. Nebraska.
10170201	Middle Big Sioux Coteau	The Middle Big Sioux Coteau drainage basin. South Dakota.
12060202	Middle Brazos-Lake Whitney	The Middle Brazos-Lake Whitney drainage basin. Texas.
12060101	Middle Brazos-Millers	The Middle Brazos-Millers drainage basin. Texas.
12060201	Middle Brazos-Palo Pinto	The Middle Brazos-Palo Pinto drainage basin. Texas.
11090106	Middle Canadian-Spring	The Middle Canadian-Spring drainage basin. Texas.
11090101	Middle Canadian-Trujillo	The Middle Canadian-Trujillo drainage basin. New Mexico, Texas.
16050202	Middle Carson	The Middle Carson drainage basin. Nevada.
07080205	Middle Cedar	The Middle Cedar drainage basin. Iowa.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
03130002	Middle Chattahoochee-Lake Harding	The Middle Chattahoochee-Lake Harding drainage basin. Alabama, Georgia.
03130003	Middle Chattahoochee-Walter F. George Reservoir	The Middle Chattahoochee-Walter F. George Reservoir drainage basin. Alabama, Georgia.
10120111	Middle Cheyenne-Elk	The Middle Cheyenne-Elk drainage basin. South Dakota.
10120109	Middle Cheyenne-Spring	The Middle Cheyenne-Spring drainage basin. South Dakota.
17010204	Middle Clark Fork	The Middle Clark Fork drainage basin. Montana.
12090106	Middle Colorado	The Middle Colorado drainage basin. Texas.
12090101	Middle Colorado-Elm	The Middle Colorado-Elm drainage basin. Texas.
17070105	Middle Columbia-Hood	The Middle Columbia-Hood drainage basin. Oregon, Washington.
17070101	Middle Columbia-Lake Wallula	The Middle Columbia-Lake Wallula drainage basin. Oregon, Washington.
12090103	Middle Concho	The Middle Concho drainage basin. Texas.
01080201	Middle Connecticut	The Middle Connecticut drainage basin. Massachusetts, New Hampshire, Vermont.
03150106	Middle Coosa	The Middle Coosa drainage basin. Alabama.
02040104	Middle Delaware-Mongaup-Brodhead	The Middle Delaware-Mongaup-Brodhead drainage basin. New Jersey, New York, Pennsylvania.
02040105	Middle Delaware-Musconetcong	The Middle Delaware-Musconetcong drainage basin. New Jersey, Pennsylvania.
07100004	Middle Des Moines	The Middle Des Moines drainage basin. Iowa.
03130006	Middle Flint	The Middle Flint drainage basin. Georgia.
17060304	Middle Fork Clearwater	The Middle Fork Clearwater drainage basin. Idaho.
18010104	Middle Fork Eel	The Middle Fork Eel drainage basin. California.
18020123	Middle Fork Feather	The Middle Fork Feather drainage basin. California.
17010207	Middle Fork Flathead	The Middle Fork Flathead drainage basin. Montana.
17070203	Middle Fork John Day	The Middle Fork John Day drainage basin. Oregon.
05100202	Middle Fork Kentucky	The Middle Fork Kentucky drainage basin. Kentucky.
17050121	Middle Fork Payette	The Middle Fork Payette drainage basin. Idaho.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
10090201	Middle Fork Powder	The Middle Fork Powder drainage basin. Wyoming.
17090001	Middle Fork Willamette	The Middle Fork Willamette drainage basin. Oregon.
15050100	Middle Gila	The Middle Gila drainage basin. Arizona.
05110003	Middle Green	The Middle Green drainage basin. Kentucky.
12100202	Middle Guadalupe	The Middle Guadalupe drainage basin. Texas.
02020006	Middle Hudson	The Middle Hudson drainage basin. Massachusetts, New York.
16040105	Middle Humboldt	The Middle Humboldt drainage basin. Nevada.
07080208	Middle Iowa	The Middle Iowa drainage basin. Iowa.
10160006	Middle James	The Middle James drainage basin. South Dakota.
02080203	Middle James-Buffalo	The Middle James-Buffalo drainage basin. Virginia.
02080205	Middle James-Willis	The Middle James-Willis drainage basin. Virginia.
10270102	Middle Kansas	The Middle Kansas drainage basin. Kansas.
07140202	Middle Kaskaskia	The Middle Kaskaskia drainage basin. Illinois.
18030003	Middle Kern-Upper Tehachapi-Grapevine	The Middle Kern-Upper Tehachapi- Grapevine drainage basin. California.
15020008	Middle Little Colorado	The Middle Little Colorado drainage basin. Arizona.
10110203	Middle Little Missouri	The Middle Little Missouri drainage basin. Montana, North Dakota.
10050004	Middle Milk	The Middle Milk drainage basin. Montana.
07020007	Middle Minnesota	The Middle Minnesota drainage basin. Minnesota.
10040202	Middle Musselshell	The Middle Musselshell drainage basin. Montana.
12020002	Middle Neches	The Middle Neches drainage basin. Texas.
11070205	Middle Neosho	The Middle Neosho drainage basin. Kansas, Oklahoma.
03020202	Middle Neuse	The Middle Neuse drainage basin. North Carolina.
05050002	Middle New	The Middle New drainage basin. Virginia, West Virginia.
10150004	Middle Niobrara	The Middle Niobrara drainage basin. Nebraska, South Dakota.
11100301	Middle North Canadian	The Middle North Canadian drainage basin. Oklahoma.
11120302	Middle North Fork Red	The Middle North Fork Red drainage basin. Oklahoma, Texas.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
10180007	Middle North Platte-Casper	The Middle North Platte-Casper drainage basin. Wyoming.
10180009	Middle North Platte-Scotts Bluff	The Middle North Platte-Scotts Bluff drainage basin. Nebraska, Wyoming.
12110105	Middle Nueces	The Middle Nueces drainage basin. Texas.
05090203	Middle Ohio-Laughery	The Middle Ohio-Laughery drainage basin. Indiana, Kentucky, Ohio.
17050107	Middle Owyhee	The Middle Owyhee drainage basin. Idaho, Nevada, Oregon.
03180003	Middle Pearl-Silver	The Middle Pearl-Silver drainage basin. Mississippi.
03180002	Middle Pearl-Strong	The Middle Pearl-Strong drainage basin. Mississippi.
11130104	Middle Pease	The Middle Pease drainage basin. Texas.
10200101	Middle Platte-Buffalo	The Middle Platte-Buffalo drainage basin. Nebraska.
10200103	Middle Platte-Prairie	The Middle Platte-Prairie drainage basin. Nebraska.
02070010	Middle Potomac-Anacostia-Occoquan	The Middle Potomac-Anacostia-Occoquan drainage basin. District of Columbia, Maryland, Virginia.
02070008	Middle Potomac-Catoctin	The Middle Potomac-Catoctin drainage basin. District of Columbia, Virginia, Maryland.
10090207	Middle Powder	The Middle Powder drainage basin. Montana, Wyoming.
11140202	Middle Red-Coushatta	The Middle Red-Coushatta drainage basin. Louisiana.
10250016	Middle Republican	The Middle Republican drainage basin. Kansas, Nebraska.
03010102	Middle Roanoke	The Middle Roanoke drainage basin. North Carolina, Virginia.
17100308	Middle Rogue	The Middle Rogue drainage basin. Oregon.
12010002	Middle Sabine	The Middle Sabine drainage basin. Louisiana, Texas.
17060207	Middle Salmon-Chamberlain	The Middle Salmon-Chamberlain drainage basin. Idaho.
17060203	Middle Salmon-Panther	The Middle Salmon-Panther drainage basin. Idaho.
18040001	Middle San Joaquin-Lower Chowchilla	The Middle San Joaquin-Lower Chowchilla drainage basin. California.
18040002	Middle San Joaquin-Lower Merced-Lower Stanislaus	The Middle San Joaquin-Lower Merced-Lower Stanislaus drainage basin. California.
14080105	Middle San Juan	The Middle San Juan drainage basin. Arizona, Colorado, New Mexico.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
03060106	Middle Savannah	The Middle Savannah drainage basin. Georgia, South Carolina.
16030003	Middle Sevier	The Middle Sevier drainage basin. Utah.
09020203	Middle Sheyenne	The Middle Sheyenne drainage basin. North Dakota.
10260006	Middle Smoky Hill	The Middle Smoky Hill drainage basin. Kansas.
17050115	Middle Snake-Payette	The Middle Snake-Payette drainage basin. Idaho, Oregon.
17050103	Middle Snake-Succor	The Middle Snake-Succor drainage basin. Idaho, Oregon.
10190003	Middle South Platte-Cherry Creek	The Middle South Platte-Cherry Creek drainage basin. Colorado.
10190012	Middle South Platte-Sterling	The Middle South Platte-Sterling drainage basin. Colorado, Nebraska.
03150109	Middle Tallapoosa	The Middle Tallapoosa drainage basin. Alabama.
06020001	Middle Tennessee-Chickamauga	The Middle Tennessee-Chickamauga drainage basin. Alabama, Georgia, Tennessee.
03160201	Middle Tombigbee-Chickasaw	The Middle Tombigbee-Chickasaw drainage basin. Alabama, Mississippi.
03160106	Middle Tombigbee-Lubbub	The Middle Tombigbee-Lubbub drainage basin. Alabama, Mississippi.
11070103	Middle Verdigris	The Middle Verdigris drainage basin. Kansas, Oklahoma.
05120111	Middle Wabash-Busseron	The Middle Wabash-Busseron drainage basin. Illinois, Indiana.
05120105	Middle Wabash-Deer	The Middle Wabash-Deer drainage basin. Indiana.
05120108	Middle Wabash-Little Vermilion	The Middle Wabash-Little Vermilion drainage basin. Illinois, Indiana.
11130303	Middle Washita	The Middle Washita drainage basin. Oklahoma.
02050203	Middle West Branch Susquehanna	The Middle West Branch Susquehanna drainage basin. Pennsylvania.
10140202	Middle White	The Middle White drainage basin. South Dakota.
11010004	Middle White	The Middle White drainage basin. Arkansas.
17090007	Middle Willamette	The Middle Willamette drainage basin. Oregon.
19030003	Middle Yukon	The Middle Yukon drainage basin. Alaska.
10050001	Milk Headwaters	The Milk Headwaters drainage basin. Montana.
18030008	Mill	The Mill drainage basin. California.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
18020119	Mill-Big Chico	The Mill-Big Chico drainage basin. California.
01080202	Miller	The Miller drainage basin. Massachusetts, New Hampshire.
04040003	Milwaukee	The Milwaukee drainage basin. Wisconsin.
13030202	Mimbres	The Mimbres drainage basin. New Mexico.
12100406	Mission	The Mission drainage basin. Texas.
02010007	Missisquoi	The Missisquoi drainage basin. Vermont.
05120103	Mississinewa	The Mississinewa drainage basin. Indiana, Ohio.
03170009	Mississippi Coastal	The Mississippi Coastal drainage basin. Alabama, Mississippi.
07010101	Mississippi Headwaters	The Mississippi Headwaters drainage basin. Minnesota.
10090210	Mizpah	The Mizpah drainage basin. Montana.
03160205	Mobile Bay	The Mobile Bay drainage basin. Alabama.
03160204	Mobile-Tensaw	The Mobile-Tensaw drainage basin. Alabama.
15020018	Moenkopi Wash	The Moenkopi Wash drainage basin. Arizona.
02020004	Mohawk	The Mohawk drainage basin. New York.
05040002	Mohican	The Mohican drainage basin. Ohio.
18090208	Mojave	The Mojave drainage basin. California.
17090009	Molalla-Pudding	The Molalla-Pudding drainage basin. Oregon.
20050000	Molokai	The Molokai drainage basin. Hawaii.
18090101	Mono Lake	The Mono Lake drainage basin. California, Nevada.
02070009	Monocacy	The Monocacy drainage basin. Maryland, Pennsylvania.
10230004	Monona-Harrison Ditch	The Monona-Harrison Ditch drainage basin. Iowa.
14080203	Montezuma	The Montezuma drainage basin. Colorado, Utah.
12080003	Monument-Seminole Draws	The Monument-Seminole Draws drainage basin. New Mexico, Texas.
11080004	Mora	The Mora drainage basin. New Mexico.
17020012	Moses Coulee	The Moses Coulee drainage basin. Washington.
11140108	Mountain Fork	The Mountain Fork drainage basin. Arkansas, Oklahoma.
17010105	Moyie	The Moyie drainage basin. Idaho, Montana.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
10160005	Mud	The Mud drainage basin. South Dakota.
10210005	Mud	The Mud drainage basin. Nebraska.
14040108	Muddy	The Muddy drainage basin. Utah, Wyoming.
14050004	Muddy	The Muddy drainage basin. Wyoming.
14070002	Muddy	The Muddy drainage basin. Utah.
15010012	Muddy	The Muddy drainage basin. Nevada.
11140103	Muddy Boggy	The Muddy Boggy drainage basin. Oklahoma.
03160109	Mulberry	The Mulberry drainage basin. Alabama.
02040301	Mullica-Toms	The Mullica-Toms drainage basin. New Jersey
05120207	Muscatatuck	The Muscatatuck drainage basin. Indiana.
04060102	Muskegon	The Muskegon drainage basin. Michigan.
05040004	Muskingum	The Muskingum drainage basin. Ohio.
10080004	Muskrat	The Muskrat drainage basin. Wyoming.
12080004	Mustang Draw	The Mustang Draw drainage basin. New Mexico, Texas.
09020102	Mustinka	The Mustinka drainage basin. Minnesota.
03100102	Myakka	The Myakka drainage basin. Florida.
17030002	Naches	The Naches drainage basin. Washington.
07030002	Namekagon	The Namekagon drainage basin. Wisconsin.
02060008	Nanticoke	The Nanticoke drainage basin. Delaware, Maryland.
01090004	Narragansett	The Narragansett drainage basin. Massachusetts, Rhode Island.
01070004	Nashua	The Nashua drainage basin. Massachusetts, New Hampshire.
03070205	Nassau	The Nassau drainage basin. Florida.
12070103	Navasota	The Navasota drainage basin. Texas.
21030002	Navassa	The Navassa drainage basin. Navassa Island.
12100102	Navidad	The Navidad drainage basin. Texas.
17100201	Necanicum	The Necanicum drainage basin. Oregon.
17100202	Nehalem	The Nehalem drainage basin. Oregon.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
11070201	Neosho Headwaters	The Neosho Headwaters drainage basin. Kansas.
03030001	New	The New drainage basin. North Carolina.
03130013	New	The New drainage basin. Florida.
14040102	New Fork	The New Fork drainage basin. Wyoming.
08020201	New Madrid-St. Johns	The New Madrid-St. Johns drainage basin. Missouri.
18070204	Newport Bay	The Newport Bay drainage basin. California.
04120104	Niagara	The Niagara drainage basin. New York.
10290110	Niangua	The Niangua drainage basin. Missouri.
20080000	Niihau	The Niihau drainage basin. Hawaii.
11030016	Ninnescah	The Ninnescah drainage basin. Kansas.
10150002	Niobrara Headwaters	The Niobrara Headwaters drainage basin. Nebraska, Wyoming.
10240004	Nishnabotna	The Nishnabotna drainage basin. Iowa, Missouri.
17110015	Nisqually	The Nisqually drainage basin. Washington.
10240010	Nodaway	The Nodaway drainage basin. Iowa, Missouri.
06010108	Nolichucky	The Nolichucky drainage basin. North Carolina, Tennessee.
17110004	Nooksack	The Nooksack drainage basin. Washington.
17050111	North and Middle Forks Boise	The North and Middle Forks Boise drainage basin. Idaho.
10160010	North Big Sioux Coteau	The North Big Sioux Coteau drainage basin. South Dakota.
12060204	North Bosque	The North Bosque drainage basin. Texas.
02070002	North Branch Potomac	The North Branch Potomac drainage basin. Maryland, West Virginia, Pennsylvania.
12090104	North Concho	The North Concho drainage basin. Texas.
12110201	North Corpus Christi Bay	The North Corpus Christi Bay drainage basin. Texas.
07110002	North Fabius	The North Fabius drainage basin. Iowa, Missouri.
18020128	North Fork American	The North Fork American drainage basin. California.
11040003	North Fork Cimarron	The North Fork Cimarron drainage basin. Colorado, Kansas.



**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
12050003	North Fork Double Mountain Fork	The North Fork Double Mountain Fork Brazos drainage basin. Texas.
03050203	North Fork Edisto	The North Fork Edisto drainage basin. South Carolina.
10220002	North Fork Elkhorn	The North Fork Elkhorn drainage basin. Nebraska.
18020121	North Fork Feather	The North Fork Feather drainage basin. California.
17010206	North Fork Flathead	The North Fork Flathead drainage basin. Montana.
08010204	North Fork Forked Deer	The North Fork Forked Deer drainage basin. Tennessee.
10130301	North Fork Grand	The North Fork Grand drainage basin. North Dakota, South Dakota.
14020004	North Fork Gunnison	The North Fork Gunnison drainage basin. Colorado.
06010101	North Fork Holston	The North Fork Holston drainage basin. Tennessee, Virginia.
16040102	North Fork Humboldt	The North Fork Humboldt drainage basin. Nevada.
17070202	North Fork John Day	The North Fork John Day drainage basin. Oregon.
05100201	North Fork Kentucky	The North Fork Kentucky drainage basin. Kentucky.
11030014	North Fork Ninnescah	The North Fork Ninnescah drainage basin. Kansas.
17050123	North Fork Payette	The North Fork Payette drainage basin. Idaho.
10250002	North Fork Republican	The North Fork Republican drainage basin. Colorado, Kansas, Nebraska.
07110005	North Fork Salt	The North Fork Salt drainage basin. Missouri.
02070006	North Fork Shenandoah	The North Fork Shenandoah drainage basin. Virginia, West Virginia.
10080012	North Fork Shoshone	The North Fork Shoshone drainage basin. Wyoming.
10260002	North Fork Smoky Hill	The North Fork Smoky Hill drainage basin. Colorado, Kansas.
11010006	North Fork White	The North Fork White drainage basin. Arkansas, Missouri.
12040203	North Galveston Bay	The North Galveston Bay drainage basin. Texas.
12110203	North Laguna Madre	The North Laguna Madre drainage basin. Texas.
12090202	North Llano	The North Llano drainage basin. Texas.
11130103	North Pease	The North Pease drainage basin. Texas.
13020206	North Plains	The North Plains drainage basin. New Mexico.
10180001	North Platte Headwaters	The North Platte Headwaters drainage basin. Colorado.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
07100006	North Raccoon	The North Raccoon drainage basin. Iowa.
17090005	North Santiam	The North Santiam drainage basin. Oregon.
07080106	North Skunk	The North Skunk drainage basin. Iowa.
17100301	North Umpqua	The North Umpqua drainage basin. Oregon.
11130204	North Wichita	The North Wichita drainage basin. Texas.
03030007	Northeast Cape Fear	The Northeast Cape Fear drainage basin. North Carolina.
11130208	Northern Beaver	The Northern Beaver drainage basin. Oklahoma.
16060004	Northern Big Smoky Valley	The Northern Big Smoky Valley drainage basin. Nevada.
16020308	Northern Great Salt Lake Desert	The Northern Great Salt Lake Desert drainage basin. Nevada, Utah.
02030201	Northern Long Island	The Northern Long Island drainage basin. New York.
03090102	Northern Okeechobee Inflow	The Northern Okeechobee Inflow drainage basin. Florida.
20090000	Northwestern Hawaiian Islands	The Northwestern Hawaiian Islands drainage basin. Hawaii.
19020002	Norton Sound-St. Lawrence Island	The Norton Sound-St. Lawrence Island drainage basin. Alaska.
03010201	Nottoway	The Nottoway drainage basin. North Carolina, Virginia.
10080008	Nowood	The Nowood drainage basin. Wyoming.
03160108	Noxubee	The Noxubee drainage basin. Alabama, Mississippi.
12110101	Nueces Headwaters	The Nueces Headwaters drainage basin. Texas.
20060000	Oahu	The Oahu drainage basin. Hawaii.
04130001	Oak Orchard-Twelve mile	The Oak Orchard-Twelve mile drainage basin. New York.
05130105	Obey	The Obey drainage basin. Kentucky, Tennessee.
08010202	Obion	The Obion drainage basin. Kentucky, Tennessee.
06020003	Ocoee	The Ocoee drainage basin. Georgia, North Carolina, Tennessee.
04030104	Oconto	The Oconto drainage basin. Wisconsin.
10100005	O'fallon	The O'fallon drainage basin. Montana.
03060204	Ogeechee Coastal	The Ogeechee Coastal drainage basin. Georgia.
05090201	Ohio Brush-Whiteoak	The Ohio Brush-Whiteoak drainage basin. Kentucky, Ohio.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
03070107	Ohoopsee	The Ohoopsee drainage basin. Georgia.
17020006	Okanogan	The Okanogan drainage basin. Washington.
03080102	Oklawaha	The Oklawaha drainage basin. Florida.
10240013	One Hundred and Two	The One Hundred and Two drainage basin. Iowa, Missouri.
04140202	Oneida	The Oneida drainage basin. New York.
04020102	Ontonagon	The Ontonagon drainage basin. Michigan, Wisconsin.
03150103	Oostanula	The Oostanula drainage basin. Georgia.
04150302	Oswegatchie	The Oswegatchie drainage basin. New York.
04140203	Oswego	The Oswego drainage basin. New York.
04100001	Ottawa-Stony	The Ottawa-Stony drainage basin. Michigan, Ohio.
02010002	Otter	The Otter drainage basin. Vermont.
09020103	Otter Tail	The Otter Tail drainage basin. Minnesota.
08040101	Ouachita Headwaters	The Ouachita Headwaters drainage basin. Arkansas.
02050103	Owego-Wappasening	The Owego-Wappasening drainage basin. New York, Pennsylvania.
18090103	Owens Lake	The Owens Lake drainage basin. California.
17060202	Pahsimeroi	The Pahsimeroi drainage basin. Idaho.
05060003	Paint	The Paint drainage basin. Ohio.
12060103	Paint	The Paint drainage basin. Texas.
10130101	Painted Woods-Square Butte	The Painted Woods-Square Butte drainage basin. North Dakota.
18060002	Pajaro	The Pajaro drainage basin. California.
17040104	Palisades	The Palisades drainage basin. Idaho, Wyoming.
12110206	Palo Blanco	The Palo Blanco drainage basin. Texas.
11100104	Palo Duro	The Palo Duro drainage basin. Oklahoma, Texas.
11120102	Palo Duro	The Palo Duro drainage basin. New Mexico, Texas.
17060108	Palouse	The Palouse drainage basin. Idaho, Washington.
03020104	Pamlico	The Pamlico drainage basin. North Carolina.
03020105	Pamlico Sound	The Pamlico Sound drainage basin. North Carolina.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
02080106	Pamunkey	The Pamunkey drainage basin. Virginia.
18090204	Panamint Valley	The Panamint Valley drainage basin. California.
18040014	Panoche-San Luis Reservoir	The Panoche-San Luis Reservoir drainage basin. California.
14010006	Parachute-Roan	The Parachute-Roan drainage basin. Colorado.
14070007	Paria	The Paria drainage basin. Arizona, Utah.
09020310	Park	The Park drainage basin. North Dakota.
03170006	Pascagoula	The Pascagoula drainage basin. Mississippi.
01080102	Passumpsic	The Passumpsic drainage basin. Vermont.
10180003	Pathfinder-Seminole Reservoirs	The Pathfinder-Seminole Reservoirs drainage basin. Wyoming.
05120209	Patoka	The Patoka drainage basin. Indiana.
03140302	Patsaliga	The Patsaliga drainage basin. Alabama.
02060006	Patuxent	The Patuxent drainage basin. Maryland.
01090005	Pawcatuck-Wood	The Pawcatuck-Wood drainage basin. Connecticut, Rhode Island.
10190014	Pawnee	The Pawnee drainage basin. Colorado.
11030005	Pawnee	The Pawnee drainage basin. Kansas.
17050122	Payette	The Payette drainage basin. Idaho.
03140202	Pea	The Pea drainage basin. Alabama, Florida.
03100101	Peace	The Peace drainage basin. Florida.
11130105	Pease	The Pease drainage basin. Texas.
12090107	Pecan Bayou	The Pecan Bayou drainage basin. Texas.
11140106	Pecan-Waterhole	The Pecan-Waterhole drainage basin. Arkansas, Oklahoma, Texas.
07090003	Pecatonica	The Pecatonica drainage basin. Illinois, Wisconsin.
13060001	Pecos Headwaters	The Pecos Headwaters drainage basin. New Mexico.
12090206	Pedernales	The Pedernales drainage basin. Texas.
09020313	Pembina	The Pembina drainage basin. North Dakota.
01070001	Pemigewasset	The Pemigewasset drainage basin. New Hampshire.
17010216	Pend Oreille	The Pend Oreille drainage basin. Idaho, Washington.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
17010214	Pend Oreille Lake	The Pend Oreille Lake drainage basin. Idaho, Washington.
03140105	Pensacola Bay	The Pensacola Bay drainage basin. Florida.
10050009	Peoples	The Peoples drainage basin. Montana.
03140106	Perdido	The Perdido drainage basin. Alabama, Florida.
03140107	Perdido Bay	The Perdido Bay drainage basin. Alabama, Florida.
04060101	Pere Marquette-White	The Pere Marquette-White drainage basin. Michigan.
07110009	Peruque-Piasa	The Peruque-Piasa drainage basin. Illinois, Missouri.
04030105	Peshtigo	The Peshtigo drainage basin. Wisconsin.
11110204	Petit Jean	The Petit Jean drainage basin. Arkansas.
14050006	Piceance-Yellow	The Piceance-Yellow drainage basin. Colorado.
06030005	Pickwick Lake	The Pickwick Lake drainage basin. Alabama, Mississippi, Tennessee.
14080102	Piedra	The Piedra drainage basin. Colorado.
06010106	Pigeon	The Pigeon drainage basin. North Carolina, Tennessee.
04080103	Pigeon-Wiscoggin	The Pigeon-Wiscoggin drainage basin. Michigan.
04040002	Pike-Root	The Pike-Root drainage basin. Illinois, Wisconsin.
16020307	Pilot-Thousand Springs	The Pilot-Thousand Springs drainage basin, Nevada, Utah.
02050205	Pine	The Pine drainage basin. Pennsylvania.
04080202	Pine	The Pine drainage basin. Michigan.
07010105	Pine	The Pine drainage basin. Minnesota.
16040104	Pine	The Pine drainage basin. Nevada.
12020007	Pine Island Bayou	The Pine Island Bayou drainage basin. Texas.
16020302	Pine Valley	The Pine Valley drainage basin. Utah.
13060002	Pintada Arroyo	The Pintada Arroyo drainage basin. New Mexico.
10160002	Pipestem	The Pipestem drainage basin. North Dakota.
01060003	Piscataqua-Salmon Falls	The Piscataqua-Salmon Falls drainage basin. Maine, New Hampshire, Massachusetts.
01020004	Piscataquis	The Piscataquis drainage basin. Maine.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
15030102	Piute Wash	The Piute Wash drainage basin. California, Nevada.
13020208	Plains of San Agustin	The Plains of San Agustin drainage basin. New Mexico.
10240012	Platte	The Platte drainage basin. Iowa, Missouri.
07010201	Platte-Spunk	The Platte-Spunk drainage basin. Minnesota.
13030201	Playas Lake	The Playas Lake drainage basin. New Mexico.
02060009	Pocomoke	The Pocomoke drainage basin. Delaware, Maryland, Virginia.
15020013	Polacca Wash	The Polacca Wash drainage basin. Arizona.
11110101	Polecat-Snake	The Polecat-Snake drainage basin. Oklahoma.
07020002	Pomme De Terre	The Pomme De Terre drainage basin. Minnesota.
10290107	Pomme De Terre	The Pomme De Terre drainage basin. Missouri.
10150001	Ponca	The Ponca drainage basin. Nebraska, South Dakota.
05110006	Pond	The Pond drainage basin. Kentucky.
10060003	Poplar	The Poplar drainage basin. Montana.
10080003	Popo Agie	The Popo Agie drainage basin. Wyoming.
10050016	Porcupine	The Porcupine drainage basin. Montana.
17040208	Portneuf	The Portneuf drainage basin. Idaho.
11110105	Poteau	The Poteau drainage basin. Arkansas, Oklahoma.
17050203	Powder	The Powder drainage basin. Oregon.
06010206	Powell	The Powell drainage basin. Tennessee, Virginia.
10250015	Prairie Dog	The Prairie Dog drainage basin. Kansas, Nebraska.
07010103	Prairie-Willow	The Prairie-Willow drainage basin. Minnesota.
10060001	Prarie Elk-Wolf	The Prarie Elk-Wolf drainage basin. Montana.
01060001	Presumpscot	The Presumpscot drainage basin. Maine.
14060007	Price	The Price drainage basin. Utah.
17010215	Priest	The Priest drainage basin. Idaho, Washington.
16020203	Provo	The Provo drainage basin. Utah.
10070008	Pryor	The Pryor drainage basin. Montana.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
21010006	Puerto Rican Islands	The Puerto Rican Islands drainage basin. Puerto Rico.
17110019	Puget Sound	The Puget Sound drainage basin. Washington.
10180013	Pumpkin	The Pumpkin drainage basin. Nebraska, Wyoming.
11090102	Punta De Agua	The Punta De Agua drainage basin. New Mexico, Texas.
11020010	Purgatoire	The Purgatoire drainage basin. Colorado, New Mexico.
17110014	Puyallup	The Puyallup drainage basin. Washington.
16050103	Pyramid-Winnemucca Lakes	The Pyramid-Winnemucca Lakes drainage basin. Nevada.
17100102	Queets-Quinault	The Queets-Quinault drainage basin. Washington.
01100001	Quinebaug	The Quinebaug drainage basin. Connecticut, Massachusetts, Rhode Island.
01100004	Quinnipiac	The Quinnipiac drainage basin. Connecticut.
05090101	Raccoon-Symmes	The Raccoon-Symmes drainage basin. Ohio, West Virginia.
17040210	Raft	The Raft drainage basin. Idaho, Utah.
09030001	Rainy Headwaters	The Rainy Headwaters drainage basin. Minnesota.
09030003	Rainy Lake	The Rainy Lake drainage basin. Minnesota.
04100002	Raisin	The Raisin drainage basin. Michigan, Ohio.
16060011	Ralston-Stone Cabin Valleys	The Ralston-Stone Cabin Valleys drainage basin. Nevada.
09030007	Rapid	The Rapid drainage basin. Minnesota.
10120110	Rapid	The Rapid drainage basin. South Dakota.
02080103	Rapidan-Upper Rappahannock	The Rapidan-Upper Rappahannock drainage basin. Virginia.
04150305	Raquette	The Raquette drainage basin. New York.
02030105	Raritan	The Raritan drainage basin. New Jersey.
11030009	Rattlesnake	The Rattlesnake drainage basin. Kansas.
02050303	Raystown	The Raystown drainage basin. Pennsylvania.
13040208	Reagan-Sanderson	The Reagan-Sanderson drainage basin. Texas.
05130206	Red	The Red drainage basin. Kentucky, Tennessee.
07050007	Red Cedar	The Red Cedar drainage basin. Wisconsin.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
11140204	Red Chute	The Red Chute drainage basin. Louisiana.
09020303	Red Lake	The Red Lake drainage basin. Minnesota.
09020302	Red Lakes	The Red Lakes drainage basin. Minnesota.
10020001	Red Rock	The Red Rock drainage basin. Montana.
10250007	Red Willow	The Red Willow drainage basin. Nebraska.
07010107	Redeye	The Redeye drainage basin. Minnesota.
10060002	Redwater	The Redwater drainage basin. Montana.
10120203	Redwater	The Redwater drainage basin. South Dakota, Wyoming.
07020006	Redwood	The Redwood drainage basin. Minnesota.
16040107	Reese	The Reese drainage basin. Nevada.
11080008	Revuelto	The Revuelto drainage basin. New Mexico.
12030108	Richland	The Richland drainage basin. Texas.
15050302	Rillito	The Rillito drainage basin. Arizona.
13020102	Rio Chama	The Rio Chama drainage basin. Colorado, New Mexico.
15080200	Rio De La Concepcion	The Rio De La Concepcion drainage basin. Arizona.
13060009	Rio Felix	The Rio Felix drainage basin. New Mexico.
13010001	Rio Grande Headwaters	The Rio Grande Headwaters drainage basin. Colorado.
13020203	Rio Grande-Albuquerque	The Rio Grande-Albuquerque drainage basin. New Mexico.
13040100	Rio Grande-Fort Quitman	The Rio Grande-Fort Quitman drainage basin. Texas.
13020201	Rio Grande-Santa Fe	The Rio Grande-Santa Fe drainage basin. New Mexico.
13060008	Rio Hondo	The Rio Hondo drainage basin. New Mexico.
13060010	Rio Penasco	The Rio Penasco drainage basin. New Mexico.
13020204	Rio Puerco	The Rio Puerco drainage basin. New Mexico.
13020209	Rio Salado	The Rio Salado drainage basin. New Mexico.
13020207	Rio San Jose	The Rio San Jose drainage basin. New Mexico.
15080102	Rio Sonoyta	The Rio Sonoyta drainage basin. Arizona.
11090103	Rita Blanca	The Rita Blanca drainage basin. New Mexico, Oklahoma, Texas.



**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
02080204	Rivanna	The Rivanna drainage basin. Virginia.
03010106	Roanoke Rapids	The Roanoke Rapids drainage basin. North Carolina, Virginia.
14010004	Roaring Fork	The Roaring Fork drainage basin. Colorado.
11110104	Robert S. Kerr Reservoir	The Robert S. Kerr Reservoir drainage basin. Arkansas, Oklahoma.
10050015	Rock	The Rock drainage basin. Montana.
10170204	Rock	The Rock drainage basin. Iowa, Minnesota.
16040106	Rock	The Rock drainage basin. Nevada.
17060109	Rock	The Rock drainage basin. Idaho, Washington.
05130102	Rockcastle	The Rockcastle drainage basin. Kentucky.
03040105	Rocky	The Rocky, North Carolina, South Carolina.
05140103	Rolling Fork	The Rolling Fork drainage basin. Kentucky.
21030003	Roncador-Serrana	The Roncador-Serrana drainage basin. Roncador and Serrana Banks.
02020007	Rondout	The Rondout drainage basin. New Jersey, New York.
07040008	Root	The Root drainage basin. Iowa, Minnesota.
09020314	Roseau	The Roseau drainage basin. Minnesota.
10100003	Rosebud	The Rosebud drainage basin. Montana.
05110004	Roug	The Rough drainage basin. Kentucky.
10020003	Ruby	The Ruby drainage basin. Montana.
07010207	Rum	The Rum drainage basin. Minnesota.
12050005	Running Water Draw	The Running Water Draw drainage basin. New Mexico, Texas.
11020012	Rush	The Rush drainage basin. Colorado.
16020304	Rush-Tooele Valleys	The Rush-Tooele Valleys drainage basin. Utah.
07040001	Rush-Vermillion	The Rush-Vermillion drainage basin. Minnesota, Wisconsin.
18010110	Russian	The Russian drainage basin. California.
12040201	Sabine Lake	The Sabine Lake drainage basin. Louisiana, Texas.
10290106	Sac	The Sac drainage basin. Missouri.
02020002	Sacandaga	The Sacandaga drainage basin. New York.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
01060002	Saco	The Saco drainage basin. Maine, New Hampshire.
18020005	Sacramento Headwaters	The Sacramento Headwaters drainage basin. California.
15030103	Sacramento Wash	The Sacramento Wash drainage basin. Arizona.
18020101	Sacramento-Lower Cow-Lower Clear	The Sacramento-Lower Cow-Lower Clear drainage basin. California.
18020103	Sacramento-Lower Thomes	The Sacramento-Lower Thomes drainage basin. California.
18020104	Sacramento-Stone Corral	The Sacramento-Stone Corral drainage basin. California.
18020112	Sacramento-Upper Clear	The Sacramento-Upper Clear drainage basin. California.
10050006	Sage	The Sage drainage basin. Montana.
04080206	Saginaw	The Saginaw drainage basin. Michigan.
13010004	Saguache	The Saguache drainage basin. Colorado.
05120102	Salamonie	The Salamonie drainage basin. Indiana.
18060005	Salinas	The Salinas drainage basin. California.
05140204	Saline	The Saline drainage basin. Illinois.
11140208	Saline Bayou	The Saline Bayou drainage basin. Louisiana.
03050207	Salkehatchie	The Salkehatchie drainage basin. South Carolina.
18010210	Salmon	The Salmon drainage basin. California.
17040213	Salmon Falls	The Salmon Falls drainage basin. Idaho, Nevada.
04140102	Salmon-Sandy	The Salmon-Sandy drainage basin. New York.
05140102	Salt	The Salt drainage basin. Kentucky.
07110007	Salt	The Salt drainage basin. Missouri.
07130009	Salt	The Salt drainage basin. Illinois.
10090204	Salt	The Salt drainage basin. Wyoming.
10200203	Salt	The Salt drainage basin. Nebraska.
17040105	Salt	The Salt drainage basin. Idaho, Wyoming.
13050004	Salt Basin	The Salt Basin drainage basin. New Mexico, Texas.
13070004	Salt Draw	The Salt Draw drainage basin. Texas.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
12050007	Salt Fork Brazos	The Salt Fork Brazos drainage basin. Texas.
18100200	Salton Sea	The Salton Sea drainage basin. California.
03050109	Saluda	The Saluda drainage basin. South Carolina.
13080002	San Ambrosia-Santa Isabel	The San Ambrosia-Santa Isabel drainage basin. Texas.
18060009	San Antonio	The San Antonio drainage basin. California.
12090401	San Bernard	The San Bernard drainage basin. Texas.
15080302	San Bernardino Valley	The San Bernardino Valley drainage basin. Arizona, New Mexico.
15040007	San Carlos	The San Carlos drainage basin. Arizona.
15070203	San Cristobal Wash	The San Cristobal Wash drainage basin. Arizona.
18070304	San Diego	The San Diego drainage basin. California.
12110204	San Fernando	The San Fernando drainage basin. Texas.
13040209	San Francisco	The San Francisco drainage basin. Texas.
15040004	San Francisco	The San Francisco drainage basin. Arizona, New Mexico.
18050004	San Francisco Bay	The San Francisco Bay drainage basin. California.
18050006	San Francisco Coastal South	The San Francisco Coastal South drainage basin. California.
12070205	San Gabriel	The San Gabriel drainage basin. Texas.
18070106	San Gabriel	The San Gabriel drainage basin. California.
18070202	San Jacinto	The San Jacinto drainage basin. California.
18040003	San Joaquin Delta	The San Joaquin Delta drainage basin. California.
17110003	San Juan Islands	The San Juan Islands drainage basin. Washington.
18060001	San Lorenzo-Soquel	The San Lorenzo-Soquel drainage basin. California.
13010003	San Luis	The San Luis drainage basin. Colorado.
18070303	San Luis Rey-Escondido	The San Luis Rey-Escondido drainage basin. California.
12100203	San Marcos	The San Marcos drainage basin. Texas.
12110109	San Miguel	The San Miguel drainage basin. Texas.
14030003	San Miguel	The San Miguel drainage basin. Colorado.
18050002	San Pablo Bay	The San Pablo Bay drainage basin. California.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
18070107	San Pedro Channel Islands	The San Pedro Channel Islands drainage basin. California.
16030004	San Pitch	The San Pitch drainage basin. Utah.
14060009	San Rafael	The San Rafael drainage basin. Utah.
12090109	San Saba	The San Saba drainage basin. Texas.
15040006	San Simon	The San Simon drainage basin. Arizona, New Mexico.
15080101	San Simon Wash	The San Simon Wash drainage basin. Arizona.
11040004	Sand Arroyo	The Sand Arroyo drainage basin. Colorado, Kansas.
16060014	Sand Spring-Tikaboo Valleys	The Sand Spring-Tikaboo Valleys drainage basin. Nevada.
09020301	Sandhill-Wilson	The Sandhill-Wilson drainage basin. Minnesota, North Dakota.
04100011	Sandusky	The Sandusky drainage basin. Ohio.
02030104	Sandy Hook-Staten Island	The Sandy Hook-Staten Island drainage basin. New Jersey, New York.
17020004	Sanpoil	The Sanpoil drainage basin. Washington.
18070203	Santa Ana	The Santa Ana drainage basin. California.
18060014	Santa Barbara Channel Islands	The Santa Barbara Channel Islands drainage basin. California.
18060013	Santa Barbara Coastal	The Santa Barbara Coastal drainage basin. California.
18070102	Santa Clara	The Santa Clara drainage basin. California.
03110206	Santa Fe	The Santa Fe drainage basin. Florida.
18070302	Santa Margarita	The Santa Margarita drainage basin. California.
15030203	Santa Maria	The Santa Maria drainage basin. Arizona.
18060008	Santa Maria	The Santa Maria drainage basin. California.
18070104	Santa Monica Bay	The Santa Monica Bay drainage basin. California.
15050306	Santa Rosa Wash	The Santa Rosa Wash drainage basin. Arizona.
18060010	Santa Ynez	The Santa Ynez drainage basin. California.
03050112	Santee	The Santee drainage basin. South Carolina.
13040207	Santiago Draw	The Santiago Draw drainage basin. Texas.
03100201	Sarasota Bay	The Sarasota Bay drainage basin. Florida.
03070201	Satilla	The Satilla drainage basin. Georgia.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
01100006	Saugatuck	The Saugatuck drainage basin. Connecticut, New York.
07010202	Sauk	The Sauk drainage basin. Minnesota.
17110006	Sauk	The Sauk drainage basin. Washington.
02020005	Schoharie	The Schoharie drainage basin. New York.
02040203	Schuylkill	The Schuylkill drainage basin. Pennsylvania.
18010208	Scott	The Scott drainage basin. California.
18070201	Seal Beach	The Seal Beach drainage basin. California.
03060101	Seneca	The Seneca drainage basin. North Carolina, South Carolina.
04140201	Seneca	The Seneca drainage basin. New York.
03140303	Sepulga	The Sepulga drainage basin. Alabama.
06020004	Sequatchie	The Sequatchie drainage basin. Tennessee.
02060004	Severn	The Severn drainage basin. Maryland.
16030009	Sevier Lake	The Sevier Lake drainage basin. Utah.
18010207	Shasta	The Shasta drainage basin. California.
07080202	Shell Rock	The Shell Rock drainage basin. Iowa, Minnesota.
02070007	Shenandoah	The Shenandoah drainage basin. Virginia, West Virginia.
05030102	Shenango	The Shenango drainage basin. Ohio, Pennsylvania.
01100002	Shetucket	The Shetucket drainage basin. Connecticut, Massachusetts.
04080203	Shiawassee	The Shiawassee drainage basin. Michigan.
10070003	Shields	The Shields drainage basin. Montana.
07140203	Shoal	The Shoal drainage basin. Illinois.
10080014	Shoshone	The Shoshone drainage basin. Montana, Wyoming.
10190017	Sidney Draw	The Sidney Draw drainage basin. Colorado, Nebraska, Wyoming.
17100204	Siletz-Yaquina	The Siletz-Yaquina drainage basin. Oregon.
17100207	Siltcoos	The Siltcoos drainage basin. Oregon.
15020005	Silver	The Silver drainage basin. Arizona.
17120004	Silver	The Silver drainage basin. Oregon.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
05140101	Silver-Little Kentucky	The Silver-Little Kentucky drainage basin. Indiana, Kentucky.
17120002	Silvies	The Silvies drainage basin. Oregon.
17020007	Similkameen	The Similkameen drainage basin. Washington.
02050202	Sinnemahoning	The Sinnemahoning drainage basin. Pennsylvania.
03160107	Sipsey	The Sipsey drainage basin. Alabama.
03160110	Sipsey Fork	The Sipsey Fork drainage basin. Alabama.
17100206	Siuslaw	The Siuslaw drainage basin. Oregon.
17100306	Sixes	The Sixes drainage basin. Oregon.
05120115	Skillet	The Skillet drainage basin. Illinois.
17110017	Skokomish	The Skokomish drainage basin. Washington.
16020305	Skull Valley	The Skull Valley drainage basin. Utah.
07080107	Skunk	The Skunk drainage basin. Iowa.
17110009	Skykomish	The Skykomish drainage basin. Washington.
10030103	Smith	The Smith drainage basin. Montana.
18010101	Smith	The Smith drainage basin. California, Oregon.
16040203	Smoke Creek Desert	The Smoke Creek Desert drainage basin. California, Nevada.
10260001	Smoky Hill Headwaters	The Smoky Hill Headwaters drainage basin. Colorado, Kansas.
07030004	Snake	The Snake drainage basin. Marshall, Minnesota.
09020309	Snake	The Snake drainage basin. Polk, Minnesota.
10150005	Snake	The Snake drainage basin. Nebraska.
10160008	Snake	The Snake drainage basin. South Dakota.
17040101	Snake Headwaters	The Snake Headwaters drainage basin. Wyoming.
17110011	Snohomish	The Snohomish drainage basin. Washington.
17110010	Snoqualmie	The Snoqualmie drainage basin. Washington.
10260015	Solomon	The Solomon drainage basin. Kansas.
10170103	South Big Sioux Coteau	The South Big Sioux Coteau drainage basin. South Dakota.
02070001	South Branch Potomac	The South Branch Potomac drainage basin. West Virginia, Virginia.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
03050202	South Carolina Coastal	The South Carolina Coastal drainage basin. South Carolina.
12090102	South Concho	The South Concho drainage basin. Texas.
12110202	South Corpus Christi Bay	The South Corpus Christi Bay drainage basin. Texas.
07110003	South Fabius	The South Fabius drainage basin. Missouri.
18020129	South Fork American	The South Fork American drainage basin. California.
10250012	South Fork Beaver	The South Fork Beaver drainage basin. Colorado, Kansas.
10240007	South Fork Big Nemaha	The South Fork Big Nemaha drainage basin. Kansas, Nebraska.
17050113	South Fork Boise	The South Fork Boise drainage basin. Idaho.
03050102	South Fork Catawba	The South Fork Catawba drainage basin. North Carolina.
17060305	South Fork Clearwater	The South Fork Clearwater drainage basin. Idaho.
17010302	South Fork Coeur D'alene	The South Fork Coeur D'alene drainage basin. Idaho.
07010205	South Fork Crow	The South Fork Crow drainage basin. Minnesota.
05130104	South Fork Cumberland	The South Fork Cumberland drainage basin. Kentucky, Tennessee.
03050204	South Fork Edisto	The South Fork Edisto drainage basin. South Carolina.
18010106	South Fork Eel	The South Fork Eel drainage basin. California.
07050003	South Fork Flambeau	The South Fork Flambeau drainage basin. Wisconsin.
17010209	South Fork Flathead	The South Fork Flathead drainage basin. Montana.
08010205	South Fork Forked Deer	The South Fork Forked Deer drainage basin. Tennessee.
10130302	South Fork Grand	The South Fork Grand drainage basin. South Dakota.
06010102	South Fork Holston	The South Fork Holston drainage basin. Tennessee, Virginia.
16040103	South Fork Humboldt	The South Fork Humboldt drainage basin. Nevada.
05100203	South Fork Kentucky	The South Fork Kentucky drainage basin. Kentucky.
18030002	South Fork Kern	The South Fork Kern drainage basin. California.
05100102	South Fork Licking	The South Fork Licking drainage basin. Kentucky.
10130304	South Fork Moreau	The South Fork Moreau drainage basin. South Dakota.
11030015	South Fork Ninnescah	The South Fork Ninnescah drainage basin. Kansas.
08010203	South Fork Obion	The South Fork Obion drainage basin. Tennessee.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
17050105	South Fork Owyhee	The South Fork Owyhee drainage basin. Idaho, Nevada, Oregon.
17050120	South Fork Payette	The South Fork Payette drainage basin. Idaho.
10090203	South Fork Powder	The South Fork Powder drainage basin. Wyoming.
10250003	South Fork Republican	The South Fork Republican drainage basin. Colorado, Kansas, Nebraska.
17060208	South Fork Salmon	The South Fork Salmon drainage basin. Idaho.
07110006	South Fork Salt	The South Fork Salt drainage basin. Missouri.
07130007	South Fork Sangamon	The South Fork Sangamon drainage basin. Illinois.
02070005	South Fork Shenandoah	The South Fork Shenandoah drainage basin. Virginia.
10080013	South Fork Shoshone	The South Fork Shoshone drainage basin. Wyoming.
18010212	South Fork Trinity	The South Fork Trinity drainage basin. California.
10290108	South Grand	The South Grand drainage basin. Kansas, Missouri.
12110208	South Laguna Madre	The South Laguna Madre drainage basin. Texas.
12090203	South Llano	The South Llano drainage basin. Texas.
10210004	South Loup	The South Loup drainage basin. Nebraska.
10190001	South Platte Headwaters	The South Platte Headwaters drainage basin. Colorado.
07100007	South Raccoon	The South Raccoon drainage basin. Iowa.
17090006	South Santiam	The South Santiam drainage basin. Oregon.
07080105	South Skunk	The South Skunk drainage basin. Iowa.
17100302	South Umpqua	The South Umpqua drainage basin. Oregon.
11130205	South Wichita	The South Wichita drainage basin. Texas.
03040102	South Yadkin	The South Yadkin drainage basin. North Carolina.
19060000	Southeast Alaska	The Southeast Alaska drainage basin. Alaska.
11130207	Southern Beaver	The Southern Beaver drainage basin. Texas.
16060003	Southern Big Smoky Valley	The Southern Big Smoky Valley drainage basin. Nevada.
16020306	Southern Great Salt Lake Desert	The Southern Great Salt Lake Desert drainage basin. Nevada, Utah.
02030202	Southern Long Island	The Southern Long Island drainage basin. New York.
18100100	Southern Mojave	The Southern Mojave drainage basin. California.



**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
21010004	Southern Puerto Rico	The Southern Puerto Rico drainage basin. Puerto Rico.
16020202	Spanish Fork	The Spanish Fork drainage basin. Utah.
07130005	Spoon	The Spoon drainage basin. Illinois.
18010202	Sprague	The Sprague drainage basin. Oregon.
03130010	Spring	The Spring drainage basin. Georgia.
11010010	Spring	The Spring drainage basin. Arkansas, Missouri.
11070207	Spring	The Spring drainage basin. Kansas, Missouri, Oklahoma.
12040102	Spring	The Spring drainage basin. Texas.
16060008	Spring-Steptoe Valleys	The Spring-Steptoe Valleys drainage basin. Nevada.
03140101	St. Andrew-St. Joseph Bays	The St. Andrew-St. Joseph Bays drainage basin. Florida.
04090001	St. Clair	The St. Clair drainage basin. Michigan.
01050001	St. Croix	The St. Croix drainage basin. Maine.
21020002	St. Croix	The St. Croix drainage basin. U.S. Virgin Islands.
01110000	St. Francois	The St. Francois drainage basin. Vermont.
01050003	St. George-Sheepscot	The St. George-Sheepscot drainage basin. Maine.
17010304	St. Joe	The St. Joe drainage basin. Idaho.
21020001	St. John-St. Thomas	The St. John-St. Thomas drainage basin. U.S. Virgin Islands.
04050001	St. Joseph	The St. Joseph drainage basin. Indiana, Michigan.
04100003	St. Joseph	The St. Joseph drainage basin. Indiana, Michigan, Ohio.
04010201	St. Louis	The St. Louis drainage basin. Minnesota, Wisconsin.
10010002	St. Mary	The St. Mary drainage basin. Montana.
03070204	St. Marys	The St. Marys drainage basin. Florida, Georgia.
04070001	St. Marys	The St. Marys drainage basin. Michigan.
04100004	St. Marys	The St. Marys drainage basin. Indiana, Ohio.
04150306	St. Regis	The St. Regis drainage basin. New York.
10190005	St. Vrain	The St. Vrain drainage basin. Colorado.
03060107	Stevens	The Stevens drainage basin. South Carolina.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
17110008	Stillaguamish	The Stillaguamish drainage basin. Washington.
10070005	Stillwater	The Stillwater drainage basin. Carbon, Montana.
17010210	Stillwater	The Stillwater drainage basin. Flathead, Montana.
10250006	Stinking Water	The Stinking Water drainage basin. Colorado, Nebraska.
05130203	Stones	The Stones drainage basin. Tennessee.
17110002	Strait of Georgia	The Strait of Georgia drainage basin. Washington.
11010012	Strawberry	The Strawberry drainage basin. Arkansas.
14060004	Strawberry	The Strawberry drainage basin. Utah.
04020104	Sturgeon	The Sturgeon drainage basin. Michigan.
03160202	Sucarnoochee	The Sucarnoochee drainage basin. Alabama, Mississippi.
05120110	Sugar	The Sugar drainage basin. Indiana.
07090004	Sugar	The Sugar drainage basin. Illinois, Wisconsin.
18050001	Suisun Bay	The Suisun Bay drainage basin. California.
11140301	Sulphur Headwaters	The Sulphur Headwaters drainage basin. Texas.
12080006	Sulphur Springs Draw	The Sulphur Springs Draw drainage basin. New Mexico, Texas.
17120005	Summer Lake	The Summer Lake drainage basin. Oregon.
10030104	Sun	The Sun drainage basin. Montana.
18080001	Surprise Valley	The Surprise Valley drainage basin. California, Nevada.
17010211	Swan	The Swan drainage basin. Montana.
10180006	Sweetwater	The Sweetwater drainage basin. Wyoming.
04030111	Tacoosh-Whitefish	The Tacoosh-Whitefish drainage basin. Michigan.
04020202	Tahquamenon	The Tahquamenon drainage basin. Michigan.
13060004	Taiban	The Taiban drainage basin. New Mexico.
08030202	Tallahatchie	The Tallahatchie drainage basin. Mississippi.
03100206	Tampa	The Tampa Bay drainage basin. Florida.
19030004	Tanana	The Tanana drainage basin. Alaska.
08070205	Tangipahoa	The Tangipahoa drainage basin. Louisiana, Mississippi.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
10240005	Tarkio-Wolf	The Tarkio-Wolf drainage basin. Iowa, Kansas, Missouri, Nebraska.
15070202	Tenmile Wash	The Tenmile Wash drainage basin. Arizona.
08050003	Tensas	The Tensas drainage basin. Louisiana.
13040204	Terlingua	The Terlingua drainage basin. Texas.
10030205	Teton	The Teton drainage basin. Montana.
17040204	Teton	The Teton drainage basin. Idaho, Wyoming.
01100003	Thames	The Thames drainage basin. Connecticut.
07110004	the Sny	The The Sny drainage basin. Illinois, Missouri.
09020304	Thief	The Thief drainage basin. Minnesota.
10280102	Thompson	The Thompson drainage basin. Iowa, Missouri.
04050007	Thornapple	The Thornapple drainage basin. Michigan.
16040205	Thousand-Virgin	The Thousand-Virgin drainage basin. Nevada, Oregon.
04070006	Thunder Bay	The Thunder Bay drainage basin. Michigan.
03160104	Tibbee	The Tibbee drainage basin. Mississippi.
08070203	Tickfaw	The Tickfaw drainage basin. Louisiana, Mississippi.
11120101	Tierra Blanca	The Tierra Blanca drainage basin. New Mexico, Texas.
04100006	Tiffin	The Tiffin drainage basin. Michigan, Ohio.
02050104	Tioga	The Tioga drainage basin. New York, Pennsylvania.
05120106	Tippecanoe	The Tippecanoe drainage basin. Indiana.
04080201	Tittabawassee	The Tittabawassee drainage basin. Michigan.
12010004	Toledo Bend Reservoir	The Toledo Bend Reservoir drainage basin. Louisiana, Texas.
18050005	Tomales-Drake Bays	The Tomales-Drake Bays drainage basin. California.
14020003	Tomichi	The Tomichi drainage basin. Colorado.
15060105	Tonto	The Tonto drainage basin. Arizona.
03160102	Town	The Town drainage basin. Mississippi.
13070003	Toyah	The Toyah drainage basin. Texas.
05140205	Tradewater	The Tradewater drainage basin. Kentucky.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
07040005	Trempealeau	The Trempealeau drainage basin. Wisconsin.
18010211	Trinity	The Trinity drainage basin. California.
17070307	Trout	The Trout drainage basin. Oregon.
16050102	Truckee	The Truckee drainage basin. California, Nevada.
17090010	Tualatin	The Tualatin drainage basin. Oregon.
06010203	Tuckasegee	The Tuckasegee drainage basin. North Carolina.
05070201	Tug	The Tug drainage basin. Kentucky, Virginia, West Virginia.
03060102	Tugaloo	The Tugaloo drainage basin. Georgia, North Carolina, South Carolina.
18030012	Tulare-Buena Vista Lakes	The Tulare-Buena Vista Lakes drainage basin. California.
13050003	Tularosa Valley	The Tularosa Valley drainage basin. New Mexico, Texas.
11120104	Tule	The Tule drainage basin. Texas.
15080103	Tule Desert	The Tule Desert drainage basin. Arizona.
16020303	Tule Valley	The Tule Valley drainage basin. Utah.
13070009	Tunas	The Tunas drainage basin. Texas.
07060004	Turkey	The Turkey drainage basin. Iowa.
10270204	Turkey	The Turkey drainage basin. Nebraska.
12110104	Turkey	The Turkey drainage basin. Texas.
09020307	Turtle	The Turtle drainage basin. North Dakota.
10160009	Turtle	The Turtle drainage basin. South Dakota.
05040001	Tuscarawas	The Tuscarawas drainage basin. Ohio.
05090102	Twelvepole	The Twelvepole drainage basin. West Virginia.
07010206	Twin Cities	The Twin Cities drainage basin. Minnesota.
11020013	Two Butte	The Two Butte drainage basin. Colorado.
10030201	Two Medicine	The Two Medicine drainage basin. Montana.
09020312	Two Rivers	The Two Rivers drainage basin. Minnesota.
05020001	Tygart Valley	The Tygart Valley drainage basin. West Virginia.
03050107	Tyger	The Tyger drainage basin. South Carolina.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
15030106	Tyson Wash	The Tyson Wash drainage basin. Arizona.
17070103	Umatilla	The Umatilla drainage basin. Oregon.
17100303	Umpqua	The Umpqua drainage basin. Oregon.
14020006	Uncompahgre	The Uncompahgre drainage basin. Colorado.
03150201	Upper Alabama	The Upper Alabama drainage basin. Alabama.
05010001	Upper Allegheny	The Upper Allegheny drainage basin. Pennsylvania, New York.
18090202	Upper Amargosa	The Upper Amargosa drainage basin. California, Nevada.
01040001	Upper Androscoggin	The Upper Androscoggin drainage basin. Maine, New Hampshire.
12020004	Upper Angelina	The Upper Angelina drainage basin. Texas.
11020002	Upper Arkansas	The Upper Arkansas drainage basin. Colorado.
11020009	Upper Arkansas-John Martin	The Upper Arkansas-John Martin Reservoir drainage basin. Colorado, Kansas.
11020005	Upper Arkansas-Lake Meredith	The Upper Arkansas-Lake Meredith drainage basin. Colorado.
16010101	Upper Bear	The Upper Bear drainage basin. Utah, Wyoming.
18020126	Upper Bear	The Upper Bear drainage basin. California.
11100101	Upper Beaver	The Upper Beaver drainage basin. New Mexico, Oklahoma, Texas.
10120201	Upper Belle Fourche	The Upper Belle Fourche drainage basin. South Dakota, Wyoming.
08060201	Upper Big Black	The Upper Big Black drainage basin. Mississippi.
10270201	Upper Big Blue	The Upper Big Blue drainage basin. Nebraska.
10170202	Upper Big Sioux	The Upper Big Sioux drainage basin. Minnesota, South Dakota.
10080007	Upper Bighorn	The Upper Bighorn drainage basin. Wyoming.
11010007	Upper Black	The Upper Black drainage basin. Arkansas, Missouri.
03160112	Upper Black Warrior	The Upper Black Warrior drainage basin. Alabama.
03050105	Upper Broad	The Upper Broad drainage basin. North Carolina, South Carolina.
18020120	Upper Butte	The Upper Butte drainage basin. California.
18020116	Upper Cache	The Upper Cache drainage basin. California.
18040011	Upper Calaveras	The Upper Calaveras drainage basin. California.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
08080203	Upper Calcasieu	The Upper Calcasieu drainage basin. Louisiana.
11080003	Upper Canadian	The Upper Canadian drainage basin. New Mexico.
11080006	Upper Canadian-Ute Reservoir	The Upper Canadian-Ute Reservoir drainage basin. New Mexico, Texas.
10130204	Upper Cannonball	The Upper Cannonball drainage basin. North Dakota.
03030004	Upper Cape Fear	The Upper Cape Fear drainage basin. North Carolina.
16050201	Upper Carson	The Upper Carson drainage basin. California, Nevada.
03050101	Upper Catawba	The Upper Catawba drainage basin. North Carolina, South Carolina.
07080201	Upper Cedar	The Upper Cedar drainage basin. Iowa, Minnesota.
10280201	Upper Chariton	The Upper Chariton drainage basin. Iowa, Missouri.
03130001	Upper Chattahoochee	The Upper Chattahoochee drainage basin. Georgia.
17100103	Upper Chehalis	The Upper Chehalis drainage basin. Washington.
02060001	Upper Chesapeake Bay	The Upper Chesapeake Bay drainage basin. Maryland.
10120103	Upper Cheyenne	The Upper Cheyenne drainage basin. Wyoming.
03170002	Upper Chickasawhay	The Upper Chickasawhay drainage basin. Alabama, Mississippi.
07050001	Upper Chippewa	The Upper Chippewa drainage basin. Wisconsin.
03140201	Upper Choctawhatchee	The Upper Choctawhatchee drainage basin. Alabama.
18040007	Upper Chowchilla-Upper Fresno	The Upper Chowchilla-Upper Fresno drainage basin. California.
11040002	Upper Cimarron	The Upper Cimarron drainage basin. Colorado, Kansas, New Mexico, Oklahoma.
11040008	Upper Cimarron-Bluff	The Upper Cimarron-Bluff drainage basin. Kansas, Oklahoma.
11040006	Upper Cimarron-Liberal	The Upper Cimarron-Liberal drainage basin. Kansas, Oklahoma.
17010201	Upper Clark Fork	The Upper Clark Fork drainage basin. Montana.
12060102	Upper Clear Fork Brazos	The Upper Clear Fork Brazos drainage basin. Texas.
06010205	Upper Clinch	The Upper Clinch drainage basin. Tennessee, Virginia.
17010301	Upper Coeur D'alene	The Upper Coeur D'alene drainage basin. Idaho.
12080008	Upper Colorado	The Upper Colorado drainage basin. Texas.
14030005	Upper Colorado-Kane Springs	The Upper Colorado-Kane Springs drainage basin. Colorado, Utah.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
17020010	Upper Columbia-Entiat	The Upper Columbia-Entiat drainage basin. Washington.
17020016	Upper Columbia-Priest Rapids	The Upper Columbia-Priest Rapids drainage basin. Washington.
03140301	Upper Conecuh	The Upper Conecuh drainage basin. Alabama.
01080101	Upper Connecticut	The Upper Connecticut drainage basin. New Hampshire, Vermont.
01080104	Upper Connecticut-Mascoma	The Upper Connecticut-Mascoma drainage basin. New Hampshire, Vermont.
18020127	Upper Coon-Upper Auburn	The Upper Coon-Upper Auburn drainage basin. California.
03150105	Upper Coosa	The Upper Coosa drainage basin. Alabama, Georgia.
18040013	Upper Cosumnes	The Upper Cosumnes drainage basin. California.
11070202	Upper Cottonwood	The Upper Cottonwood drainage basin. Kansas.
18020118	Upper Cow-Battle	The Upper Cow-Battle drainage basin. California.
17080004	Upper Cowlitz	The Upper Cowlitz drainage basin. Washington.
17020013	Upper Crab	The Upper Crab drainage basin. Washington.
17070304	Upper Crooked	The Upper Crooked drainage basin. Oregon.
05130101	Upper Cumberland	The Upper Cumberland drainage basin. Kentucky, Tennessee.
05130106	Upper Cumberland-Cordell Hull	The Upper Cumberland-Cordell Hull Reservoir drainage basin. Tennessee.
05130103	Upper Cumberland-Lake Cumberland	The Upper Cumberland-Lake Cumberland drainage basin. Kentucky, Tennessee.
03010103	Upper Dan	The Upper Dan drainage basin. North Carolina, Virginia.
18030005	Upper Deer-Upper White	The Upper Deer-Upper White drainage basin. California.
02040101	Upper Delaware	The Upper Delaware drainage basin. New York, Pennsylvania.
07100002	Upper Des Moines	The Upper Des Moines drainage basin. Iowa, Minnesota.
17070301	Upper Deschutes	The Upper Deschutes drainage basin. Oregon.
13040301	Upper Devils	The Upper Devils drainage basin. Texas.
14030002	Upper Dolores	The Upper Dolores drainage basin. Colorado, Utah.
18030009	Upper Dry	The Upper Dry drainage basin. California.
06040002	Upper Duck	The Upper Duck drainage basin. Tennessee.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
05120206	Upper East Fork White	The Upper East Fork White drainage basin. Indiana.
18010103	Upper Eel	The Upper Eel drainage basin. California.
18020114	Upper Elder-Upper Thomes	The Upper Elder-Upper Thomes drainage basin. California.
06030003	Upper Elk	The Upper Elk drainage basin. Alabama, Tennessee.
10220001	Upper Elkhorn	The Upper Elkhorn drainage basin. Nebraska.
03130005	Upper Flint	The Upper Flint drainage basin. Georgia.
04030201	Upper Fox	The Upper Fox drainage basin. Wisconsin.
07120006	Upper Fox	The Upper Fox drainage basin. Illinois, Wisconsin.
06010105	Upper French Broad	The Upper French Broad drainage basin. North Carolina, Tennessee.
12110106	Upper Frio	The Upper Frio drainage basin. Texas.
10290201	Upper Gasconade	The Upper Gasconade drainage basin. Missouri.
04130002	Upper Genesee	The Upper Genesee drainage basin. New York, Pennsylvania.
15040001	Upper Gila	The Upper Gila drainage basin. New Mexico.
15040002	Upper Gila-Mangas	The Upper Gila-Mangas drainage basin. Arizona, New Mexico.
15040005	Upper Gila-San Carlos Reservoir	The Upper Gila-San Carlos Reservoir drainage basin. Arizona.
04050004	Upper Grand	The Upper Grand drainage basin. Michigan.
10280101	Upper Grand	The Upper Grand drainage basin. Iowa, Missouri.
17060104	Upper Grande Ronde	The Upper Grande Ronde drainage basin. Oregon.
05080001	Upper Great Miami	The Upper Great Miami drainage basin. Indiana, Ohio.
05110001	Upper Green	The Upper Green drainage basin. Kentucky.
14040101	Upper Green	The Upper Green drainage basin. Wyoming.
14040106	Upper Green-Flaming Gorge Reservoir	The Upper Green-Flaming Gorge Reservoir drainage basin. Colorado. Utah, Wyoming.
14040103	Upper Green-Slate	The Upper Green-Slate drainage basin. Wyoming.
12100201	Upper Guadalupe	The Upper Guadalupe drainage basin. Texas.
14020002	Upper Gunnison	The Upper Gunnison drainage basin. Colorado.
05070101	Upper Guyandotte	The Upper Guyandotte drainage basin. West Virginia.



**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
08010207	Upper Hatchie	The Upper Hatchie drainage basin. Mississippi, Tennessee.
10130202	Upper Heart	The Upper Heart drainage basin. North Dakota.
17040202	Upper Henrys	The Upper Henrys drainage basin. Idaho, Wyoming.
02020001	Upper Hudson	The Upper Hudson drainage basin. New York.
16040101	Upper Humboldt	The Upper Humboldt drainage basin. Nevada.
07120005	Upper Illinois	The Upper Illinois drainage basin. Illinois.
07060002	Upper Iowa	The Upper Iowa drainage basin. Iowa, Minnesota.
07080207	Upper Iowa	The Upper Iowa drainage basin. Iowa.
02080201	Upper James	The Upper James drainage basin. Virginia, West Virginia.
10160003	Upper James	The Upper James drainage basin. North Dakota, South Dakota.
17070201	Upper John Day	The Upper John Day drainage basin. Oregon.
02050302	Upper Juniata	The Upper Juniata drainage basin. Pennsylvania.
05050006	Upper Kanawha	The Upper Kanawha drainage basin. West Virginia.
10270101	Upper Kansas	The Upper Kansas drainage basin. Kansas.
07140201	Upper Kaskaskia	The Upper Kaskaskia drainage basin. Illinois.
18030007	Upper Kaweah	The Upper Kaweah drainage basin. California.
01030001	Upper Kennebec	The Upper Kennebec drainage basin. Maine.
05100204	Upper Kentucky	The Upper Kentucky drainage basin. Kentucky.
18030001	Upper Kern	The Upper Kern drainage basin. California.
18030010	Upper King	The Upper King drainage basin. California.
18010206	Upper Klamath	The Upper Klamath drainage basin. California, Oregon.
18010203	Upper Klamath Lake	The Upper Klamath Lake drainage basin. Oregon.
17010101	Upper Kootenai	The Upper Kootenai drainage basin. Idaho, Montana.
10130102	Upper Lake Oahe	The Upper Lake Oahe drainage basin. North Dakota, South Dakota.
14070001	Upper Lake Powell	The Upper Lake Powell drainage basin. Utah.
10180010	Upper Laramie	The Upper Laramie drainage basin. Colorado, Wyoming.
03170004	Upper Leaf	The Upper Leaf drainage basin. Mississippi.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
05070202	Upper Levisa	The Upper Levisa drainage basin. Kentucky, Virginia.
11140107	Upper Little	The Upper Little drainage basin. Oklahoma.
10270206	Upper Little Blue	The Upper Little Blue drainage basin. Kansas, Nebraska.
15020002	Upper Little Colorado	The Upper Little Colorado drainage basin. Arizona, New Mexico.
10110201	Upper Little Missouri	The Upper Little Missouri drainage basin. Montana, North Dakota, South Dakota, Wyoming.
06010202	Upper Little Tennessee	The Upper Little Tennessee drainage basin. Georgia, North Carolina.
10190015	Upper Lodgepole	The Upper Lodgepole drainage basin. Colorado, Nebraska, Wyoming.
18030011	Upper Los Gatos-Avenal	The Upper Los Gatos-Avenal drainage basin. California.
17050116	Upper Malheur	The Upper Malheur drainage basin. Oregon.
10290101	Upper Marais Des Cygnes	The Upper Marais Des Cygnes drainage basin. Kansas.
04100005	Upper Maumee	The Upper Maumee drainage basin. Indiana, Ohio.
18040008	Upper Merced	The Upper Merced drainage basin. California.
17060205	Upper Middle Fork Salmon	The Upper Middle Fork Salmon drainage basin. Idaho.
10210001	Upper Middle Loup	The Upper Middle Loup drainage basin. Nebraska.
10050002	Upper Milk	The Upper Milk drainage basin. Montana.
07020001	Upper Minnesota	The Upper Minnesota drainage basin. Minnesota, South Dakota.
07140105	Upper Mississippi-Cape Girardeau	The Upper Mississippi-Cape Girardeau drainage basin. Illinois . Missouri.
10030101	Upper Missouri	The Upper Missouri drainage basin. Montana.
10030102	Upper Missouri-Dearborn	The Upper Missouri-Dearborn drainage basin. Montana.
18040012	Upper Mokelumne	The Upper Mokelumne drainage basin. California.
05020003	Upper Monongahela	The Upper Monongahela drainage basin. Pennsylvania, West Virginia.
10130305	Upper Moreau	The Upper Moreau drainage basin. South Dakota.
10040201	Upper Musselshell	The Upper Musselshell drainage basin. Montana.
12020001	Upper Neches	The Upper Neches drainage basin. Texas.
11070204	Upper Neosho	The Upper Neosho drainage basin. Kansas.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
03020201	Upper Neuse	The Upper Neuse drainage basin. North Carolina.
05050001	Upper New	The Upper New drainage basin. North Carolina, Virginia.
10150003	Upper Niobrara	The Upper Niobrara drainage basin. Nebraska, South Dakota.
17060307	Upper North Fork Clearwater	The Upper North Fork Clearwater drainage basin. Idaho.
11120301	Upper North Fork Red	The Upper North Fork Red drainage basin. Texas.
10260011	Upper North Fork Solomon	The Upper North Fork Solomon drainage basin. Kansas.
10210006	Upper North Loup	The Upper North Loup drainage basin. Nebraska.
10180002	Upper North Platte	The Upper North Platte drainage basin. Colorado, Wyoming.
12110103	Upper Nueces	The Upper Nueces drainage basin. Texas.
03120002	Upper Ochlockonee	The Upper Ochlockonee drainage basin. Georgia.
03070103	Upper Ocmulgee	The Upper Ocmulgee drainage basin. Georgia.
03070101	Upper Oconee	The Upper Oconee drainage basin. Georgia.
03060201	Upper Ogeechee	The Upper Ogeechee drainage basin. Georgia.
05030101	Upper Ohio	The Upper Ohio drainage basin. Ohio, Pennsylvania, West Virginia.
05030202	Upper Ohio-Shade	The Upper Ohio-Shade drainage basin. Ohio, West Virginia.
05030106	Upper Ohio-Wheeling	The Upper Ohio-Wheeling drainage basin. Ohio, Pennsylvania, West Virginia.
08040102	Upper Ouachita	The Upper Ouachita drainage basin. Arkansas.
17050104	Upper Owyhee	The Upper Owyhee drainage basin. Idaho, Nevada.
03180001	Upper Pearl	The Upper Pearl drainage basin. Mississippi.
13060003	Upper Pecos	The Upper Pecos drainage basin. New Mexico.
13060011	Upper Pecos-Black	The Upper Pecos-Black drainage basin. New Mexico, Texas.
13060007	Upper Pecos-Long Arroyo	The Upper Pecos-Long Arroyo drainage basin. New Mexico.
03040104	Upper Pee Dee	The Upper Pee Dee drainage basin. North Carolina, South Carolina.
18020002	Upper Pit	The Upper Pit drainage basin. California.
18030004	Upper Poso	The Upper Poso drainage basin. California.
10090202	Upper Powder	The Upper Powder drainage basin. Wyoming.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
11120103	Upper Prairie Dog Town Fork Red	The Upper Prairie Dog Town Fork Red drainage basin. Texas.
15020006	Upper Puerco	The Upper Puerco drainage basin. Arizona, New Mexico.
18020117	Upper Putah	The Upper Putah drainage basin. California.
16040201	Upper Quinn	The Upper Quinn drainage basin. Nevada, Oregon.
09030004	Upper Rainy	The Upper Rainy drainage basin. Minnesota.
09020104	Upper Red	The Upper Red drainage basin. Minnesota, North Dakota.
10250004	Upper Republican	The Upper Republican drainage basin. Colorado, Kansas, Nebraska.
13020101	Upper Rio Grande	The Upper Rio Grande drainage basin. Colorado, New Mexico.
03010101	Upper Roanoke	The Upper Roanoke drainage basin. Virginia.
07090001	Upper Rock	The Upper Rock drainage basin. Illinois, Wisconsin.
17100307	Upper Rogue	The Upper Rogue drainage basin. Oregon.
12010001	Upper Sabine	The Upper Sabine drainage basin. Texas.
08040203	Upper Saline	The Upper Saline drainage basin. Arkansas.
10260009	Upper Saline	The Upper Saline drainage basin. Kansas.
17060201	Upper Salmon	The Upper Salmon drainage basin. Idaho.
15060103	Upper Salt	The Upper Salt drainage basin. Arizona.
11060002	Upper Salt Fork Arkansas	The Upper Salt Fork Arkansas drainage basin. Kansas, Oklahoma.
11120201	Upper Salt Fork Red	The Upper Salt Fork Red drainage basin. Texas.
12100301	Upper San Antonio	The Upper San Antonio drainage basin. Texas.
18040006	Upper San Joaquin	The Upper San Joaquin drainage basin. California.
14080101	Upper San Juan	The Upper San Juan drainage basin. Colorado, New Mexico.
15050202	Upper San Pedro	The Upper San Pedro drainage basin. Arizona.
07130006	Upper Sangamon	The Upper Sangamon drainage basin. Illinois.
15050301	Upper Santa Cruz	The Upper Santa Cruz drainage basin. Arizona.
10250010	Upper Sappa	The Upper Sappa drainage basin. Kansas.
03060103	Upper Savannah	The Upper Savannah drainage basin. Georgia, South Carolina.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
05060001	Upper Scioto	The Upper Scioto drainage basin. Ohio.
17060301	Upper Selway	The Upper Selway drainage basin. Idaho.
16030001	Upper Sevier	The Upper Sevier drainage basin. Utah.
09020202	Upper Sheyenne	The Upper Sheyenne drainage basin. North Dakota.
17110005	Upper Skagit	The Upper Skagit drainage basin. Washington.
10260003	Upper Smoky Hill	The Upper Smoky Hill drainage basin. Kansas.
17040212	Upper Snake-Rock	The Upper Snake-Rock drainage basin. Idaho.
09010001	Upper Souris	The Upper Souris drainage basin. North Dakota.
10260013	Upper South Fork Solomon	The Upper South Fork Solomon drainage basin. Kansas.
10190002	Upper South Platte	The Upper South Platte drainage basin. Colorado.
17010305	Upper Spokane	The Upper Spokane drainage basin. Idaho, Washington.
07030001	Upper St. Croix	The Upper St. Croix drainage basin. Minnesota, Wisconsin.
08020202	Upper St. Francis	The Upper St. Francis drainage basin. Missouri.
01010001	Upper St. John	The Upper St. John drainage basin. Maine.
03080101	Upper St. Johns	The Upper St. Johns drainage basin. Florida.
04150301	Upper St. Lawrence	The Upper St. Lawrence drainage basin. New York.
18040010	Upper Stanislaus	The Upper Stanislaus drainage basin. California.
18020115	Upper Stony	The Upper Stony drainage basin. California.
02050101	Upper Susquehanna	The Upper Susquehanna drainage basin. New York, Pennsylvania.
02050107	Upper Susquehanna-Lackawanna	The Upper Susquehanna-Lackawanna drainage basin. Pennsylvania.
02050106	Upper Susquehanna-Tunkhannock	The Upper Susquehanna-Tunkhannock drainage basin. Pennsylvania.
03110201	Upper Suwannee	The Upper Suwannee drainage basin. Florida, Georgia.
03150108	Upper Tallapoosa	The Upper Tallapoosa drainage basin. Alabama, Georgia.
03020101	Upper Tar	The Upper Tar drainage basin. North Carolina.
03160101	Upper Tombigbee	The Upper Tombigbee drainage basin. Alabama, Mississippi.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
10090101	Upper Tongue	The Upper Tongue drainage basin. Montana, Wyoming.
12030105	Upper Trinity	The Upper Trinity drainage basin. Texas.
18030006	Upper Tule	The Upper Tule drainage basin. California.
18040009	Upper Tuolumne	The Upper Tuolumne drainage basin. California.
15060202	Upper Verde	The Upper Verde drainage basin. Arizona.
11070101	Upper Verdigris	The Upper Verdigris drainage basin. Kansas.
15010008	Upper Virgin	The Upper Virgin drainage basin. Utah.
05120101	Upper Wabash	The Upper Wabash drainage basin. Indiana, Ohio.
11030007	Upper Walnut Creek	The Upper Walnut Creek drainage basin. Kansas.
11030017	Upper Walnut River	The Upper Walnut River drainage basin. Kansas.
07080102	Upper Wapsipinicon	The Upper Wapsipinicon drainage basin. Iowa, Minnesota.
11130302	Upper Washita	The Upper Washita drainage basin. Oklahoma.
16020101	Upper Weber	The Upper Weber drainage basin. Utah, Wyoming.
02050201	Upper West Branch Susquehanna	The Upper West Branch Susquehanna drainage basin. Pennsylvania.
12030101	Upper West Fork Trinity	The Upper West Fork Trinity drainage basin. Texas.
05120201	Upper White	The Upper White drainage basin. Indiana.
10140201	Upper White	The Upper White drainage basin. Nebraska, South Dakota.
14050005	Upper White	The Upper White drainage basin. Colorado.
11010013	Upper White-Village	The Upper White-Village drainage basin. Arkansas.
17090003	Upper Willamette	The Upper Willamette drainage basin. Oregon.
10080001	Upper Wind	The Upper Wind drainage basin. Wyoming.
07070001	Upper Wisconsin	The Upper Wisconsin drainage basin. Michigan, Wisconsin.
11100202	Upper Wolf	The Upper Wolf drainage basin. Texas.
03040101	Upper Yadkin	The Upper Yadkin drainage basin. North Carolina, Virginia.
17030001	Upper Yakima	The Upper Yakima drainage basin. Washington.
14050001	Upper Yampa	The Upper Yampa drainage basin. Colorado.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
08030206	Upper Yazoo	The Upper Yazoo drainage basin. Mississippi.
10070002	Upper Yellowstone	The Upper Yellowstone drainage basin. Montana, Wyoming.
10070004	Upper Yellowstone-Lake Basin	The Upper Yellowstone-Lake Basin drainage basin. Montana.
10070007	Upper Yellowstone-Pompeys Pillar	The Upper Yellowstone-Pompeys Pillar drainage basin. Montana.
18020125	Upper Yuba	The Upper Yuba drainage basin. California.
19030002	Upper Yukon	The Upper Yukon drainage basin. Alaska.
16020201	Utah Lake	The Utah Lake drainage basin. Utah.
11080007	Ute	The Ute drainage basin. New Mexico.
18070101	Ventura	The Ventura drainage basin. California.
05120109	Vermilion	The Vermilion drainage basin. Illinois, Indiana.
07130002	Vermilion	The Vermilion drainage basin. Illinois.
08080103	Vermilion	The Vermilion drainage basin. Louisiana.
09030002	Vermilion	The Vermilion drainage basin. Minnesota.
14040109	Vermilion	The Vermilion drainage basin. Colorado, Wyoming.
10170102	Vermillion	The Vermillion drainage basin. South Dakota.
03080203	Vero Beach	The Vero Beach drainage basin. Florida.
12020006	Village	The Village drainage basin. Texas.
03040206	Waccamaw	The Waccamaw drainage basin. North Carolina, South Carolina.
03110101	Waccasassa	The Waccasassa drainage basin. Florida.
04020203	Waiska	The Waiska drainage basin. Michigan.
01080103	Waits	The Waits drainage basin. Vermont.
05040003	Walhonding	The Walhonding drainage basin. Ohio.
16050303	Walker	The Walker drainage basin. Nevada.
16050304	Walker Lake	The Walker Lake drainage basin. Nevada.
17070102	Walla Walla	The Walla Walla drainage basin. Oregon, Washington.
17060105	Wallowa	The Wallowa drainage basin. Oregon.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
17120007	Warner Lakes	The Warner Lakes drainage basin. California, Nevada, Oregon.
11130301	Washita Headwaters	The Washita Headwaters drainage basin. Oklahoma, Texas.
06010103	Watauga	The Watauga drainage basin. North Carolina, Tennessee.
03050104	Wateree	The Wateree drainage basin. South Carolina.
07020010	Watowan	The Watowan drainage basin. Minnesota.
06010201	Watts Bar Lake	The Watts Bar Lake drainage basin. Tennessee.
17050124	Weiser	The Weiser drainage basin. Idaho.
17020011	Wenatchee	The Wenatchee drainage basin. Washington.
01080107	West	The West drainage basin. Vermont.
19010003	West Arctic Slope	The West Arctic Slope drainage basin. Alaska.
01020001	West Branch Penobscot	The West Branch Penobscot drainage basin. Maine.
11130203	West Cache	The West Cache drainage basin. Oklahoma.
08090302	West Central Louisiana Coastal	The West Central Louisiana Coastal drainage basin. Louisiana.
05020002	West Fork	The West Fork drainage basin. West Virginia.
10270203	West Fork Big Blue	The West Fork Big Blue drainage basin. Nebraska.
08080205	West Fork Calcasieu	The West Fork Calcasieu drainage basin. Louisiana.
07080204	West Fork Cedar	The West Fork Cedar drainage basin. Iowa.
10060004	West Fork Poplar	The West Fork Poplar drainage basin. Montana.
12040101	West Fork San Jacinto	The West Fork San Jacinto drainage basin. Texas.
12040204	West Galveston Bay	The West Galveston Bay drainage basin. Texas.
12100402	West Matagorda Bay	The West Matagorda Bay drainage basin. Texas.
10130106	West Missouri Coteau	The West Missouri Coteau drainage basin. North Dakota, South Dakota.
10240002	West Nishnabotna	The West Nishnabotna drainage basin. Iowa.
10240009	West Nodaway	The West Nodaway drainage basin. Iowa.
12110102	West Nueces	The West Nueces drainage basin. Texas.
12100404	West San Antonio Bay	The West San Antonio Bay drainage basin. Texas.



**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
16050302	West Walker	The West Walker drainage basin. California, Nevada.
13050001	Western Estancia	The Western Estancia drainage basin. New Mexico.
02080109	Western Lower Delmarva	The Western Lower Delmarva drainage basin. Virginia.
03090103	Western Okeechobee Inflow	The Western Okeechobee Inflow drainage basin. Florida.
09020105	Western Wild Rice	The Western Wild Rice drainage basin. North Dakota, South Dakota.
01080206	Westfield	The Westfield drainage basin. Connecticut, Massachusetts.
14030001	Westwater Canyon	The Westwater Canyon drainage basin. Colorado, Utah.
06030002	Wheeler Lake	The Wheeler Lake drainage basin. Alabama, Tennessee.
08080204	Whisky Chitto	The Whisky Chitto drainage basin. Louisiana.
01080105	White	The White drainage basin. Vermont.
12050006	White	The White drainage basin. Texas.
15010011	White	The White drainage basin. Nevada.
15060102	White	The White drainage basin. Arizona.
11140303	White Oak Bayou	The White Oak Bayou drainage basin. Texas.
05080003	Whitewater	The Whitewater drainage basin. Indiana, Ohio.
07140107	Whitewater	The Whitewater drainage basin. Missouri.
10050011	Whitewater	The Whitewater drainage basin. Montana.
15080301	Whitewater Draw	The Whitewater Draw drainage basin. Arizona.
11030002	Whitewoman	The Whitewoman drainage basin. Colorado, Kansas.
11130206	Wichita	The Wichita drainage basin. Texas.
10050003	Wild Horse Lake	The Wild Horse Lake drainage basin. Montana.
05120107	Wildcat	The Wildcat drainage basin. Indiana.
17100106	Willapa Bay	The Willapa Bay drainage basin. Washington.
15050201	Willcox Playa	The Willcox Playa drainage basin. Arizona.
18010201	Williamson	The Williamson drainage basin. Oregon.
09010004	Willow	The Willow drainage basin. North Dakota.
10030204	Willow	The Willow drainage basin. Montana.

**Table A-21 Hydrologic Unit Codes (HUC)**

<b>Code</b>	<b>Code Meaning</b>	<b>Description</b>
14060006	Willow	The Willow drainage basin. Utah.
17040205	Willow	The Willow drainage basin. Idaho.
17050119	Willow	The Willow drainage basin. Malheur, Oregon.
17070104	Willow	The Willow drainage basin. Gilliam, Oregon.
05040005	Wills	The Wills drainage basin. Ohio.
17100203	Wilson-Trusk-Nestuccu	The Wilson-Trusk-Nestuccu drainage basin. Oregon.
07080203	Winnebago	The Winnebago drainage basin. Iowa, Minnesota.
02010003	Winooski	The Winooski drainage basin. Vermont.
03100208	Withlacoochee	The Withlacoochee drainage basin. Florida.
03110203	Withlacoochee	The Withlacoochee drainage basin. Florida, Georgia.
04030202	Wolf	The Wolf drainage basin. Wisconsin.
08010210	Wolf	The Wolf drainage basin. Mississippi, Tennessee.
10200102	Wood	The Wood drainage basin. Nebraska.
17010103	Yaak	The Yaak drainage basin. Montana.
08030205	Yalobusha	The Yalobusha drainage basin. Mississippi.
17090008	Yamhill	The Yamhill drainage basin. Oregon.
12070102	Yegua	The Yegua drainage basin. Texas.
03140103	Yellow	The Yellow drainage basin. Alabama, Florida.
12050001	Yellow House Draw	The Yellow House Draw drainage basin. New Mexico, Texas.
10070001	Yellowstone Headwaters	The Yellowstone Headwaters drainage basin. Montana, Wyoming.
08030203	Yocona	The Yocona drainage basin. Mississippi.
02080107	York	The York drainage basin. Virginia.
05020006	Youghiogheny	The Youghiogheny drainage basin. Maryland, Pennsylvania, West Virginia.
15030108	Yuma Desert	The Yuma Desert drainage basin. Arizona.
07040004	Zumbro	The Zumbro drainage basin. Minnesota.
15020004	Zuni	The Zuni drainage basin. Arizona, New Mexico.

**Table A-22 EPA Facility IDs (EPA ID Code)**

<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
IA0001610963	RAILROAD AVENUE GROUNDWATER CONTAMINATION SITE	WEST DES MOINES	110009327503	
IA7213820445	IOWA ARMY AMMUNITION PLANT	MIDDLETOWN	110041994973	
IAD000606038	LAWRENCE TODTZ FARM	CAMANCHE	110009279146	
IAD005279039	ELECTRO-COATINGS, INC.	CEDAR RAPIDS	110007357975	
IAD005291182	JOHN DEERE (OTTUMWA WORKS LANDFILLS)	OTTUMWA	110010507852	
IAD022193577	FARMERS' MUTUAL COOPERATIVE	HOSPERS	110009331311	
IAD042581256	AIDEX CORP.	MINEOLA	110009331348	
IAD065210734	WHITE FARM EQUIPMENT CO. DUMP	CHARLES CITY	110001760595	
IAD069625655	MIDWEST MANUFACTURING/NORTH FARM	KELLOGG	110000612007	
IAD085824688	MID-AMERICA TANNING CO.	SERGEANT BLUFF	110005748673	
IAD980630487	VOGEL PAINT & WAX CO.	ORANGE CITY	110000414043	
IAD980630560	SHAW AVENUE DUMP	CHARLES CITY	110036169936	
IAD980630750	SHELLER GLOBE CORP. DISPOSAL	KEOKUK	110009279235	
IAD980631063	LABOUNTY SITE	CHARLES CITY	110009279262	
IAD980632509	RED OAK CITY LANDFILL	RED OAK	110009279299	
IAD980685804	E.I. DU PONT DE NEMOURS & CO., INC. (COUNTY ROAD X23)	WEST POINT	110007510602	
IAD980687933	DES MOINES TCE	DES MOINES	110009279315	
IAD980852461	NORTHWESTERN STATES PORTLAND CEMENT CO.	MASON CITY	110010507308	
IAD980852578	PEOPLES NATURAL GAS CO.	DUBUQUE	110024808877	

**Table A-22 EPA Facility IDs (EPA ID Code)**

<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
IAD980969190	MASON CITY COAL GASIFICATION PLANT	MASON CITY	110009279388	
IAD981124167	FAIRFIELD COAL GASIFICATION PLANT	FAIRFIELD	110009327335	40803
IAD984566356	WATERLOO COAL GASIFICATION PLANT	WATERLOO	110009279459	
IL0000034355	OLD AMERICAN ZINC PLANT	FAIRMONT CITY	110009280072	
IL0000064782	MATTHIESSEN AND HEGELER ZINC COMPANY	LA SALLE	110009280090	
IL0001086842	DIXIE AUTO SALVAGE	DANVILLE	110009279949	
IL0210090049	JOLIET ARMY AMMUNITION PLANT (LOAD-ASSEMBLY-PACKING AREA)	ELWOOD	110002471995	
IL2210020838	US ARMY FORT SHERIDAN	FORT SHERIDAN	110001368172	
IL3170022930	US NAVY GLENVIEW NAVAL AIR STATION	GLENVIEW	110041995393	
IL3210020803	SAVANNA ARMY DEPOT	JO DAVIESS	110000912870	
IL5210021833	US ARMY ROCK ISLAND ARSENAL	ROCK ISLAND	110041995570	
IL7170024577	US NAVY GREAT LAKES NAVAL BASE	GREAT LAKES	110041995758	
IL7213820460	JOLIET ARMY AMMUNITION PLANT (MANUFACTURING AREA)	ELWOOD	110002471995	
IL7570024177	US AIR FORCE SCOTT AFB	BELLEVILLE	110000438964	
IL8143609487	SANGAMO ELEC DUMP-CRAB ORCHARD NATL WL REFUGE (USDOI)	CARTERVILLE	110018222430	
ILD000605790	SAUGET & COUNTY LANDFILL	SAUGET	110009279985	
ILD000716852	ALBURN INCORPORATION	CHICAGO	110018228960	
ILD000722074	MONSANTO CO W G KRUMMRICH	SAUGET	110000700162	
ILD000802827	OUTBOARD MARINE CORPORATION	WAUKEGAN	110001815368	

**Table A-22 EPA Facility IDs (EPA ID Code)**

<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
ILD000814673	VELSICOL CHEMICAL CORP. (MARSHALL PLANT)	MARSHALL	110000879924	
ILD002994259	FLINT HILLS RESOURCES AMOCO CHEMICALS (JOLIET)	CHANNAHON	110038932411	
ILD003817137	PETERSEN SAND & GRAVEL	LIBERTYVILLE	110009326924	
ILD005213285	INTERNATIONAL HARVESTER	CHICAGO	110005816377	
ILD005252432	PARSON'S CASKET HARDWARE	BELVIDERE	110009282855	
ILD005443544	JOHNS MANVILLE	WAUKEGAN	110001131052	
ILD005451711	LENZ OIL SERVICE INC	LEMONT	110018131537	
ILD005468616	PILKINGTON NO AMERICA- OTTAWA	OTTAWA	110000595543	
ILD006282479	JENNISON-WRIGHT CORPORATION	GRANITE CITY	110000612392	
ILD010236230	BYRON SALVAGE YARD	BYRON	110009282748	44562
ILD021440375	BELOIT CORP – CHEMTOOL	ROCKTON	110000500459	
ILD025506403	CIPS CENTRAL ILLINOIS PUBUBLIC SERVICE CO	NIAGARA FALLS	110009302227	
ILD042671248	INDIAN REFINERY-TEXACO LAWRENCEVILLE	LAWRENCEVILLE	110001138876	
ILD047019732	WAUCONDA SAND & GRAVEL	WAUCONDA	110009327022	
ILD048306138	TRI-COUNTY LDFL CO.-WASTE MNGNT OF ILLINOIS, INC.	SOUTH ELGIN	110009282971	
ILD049484181	O'HARE AIR RESERVE FACILITY	CHICAGO	110009282980	
ILD050231976	CIRCLE SMELTING CORP.	BECKEMEYER	110007264735	
ILD051053692	CELOTEX CORPORATION	CHICAGO	110001804780	66252
ILD062340641	DEPUE – NEW JERSEY ZINC – MOBIL CHEMICAL CORP.	DEPUE	110018369246	
ILD096731468	NL INDUSTRIES-TARACORP LEAD SMELTER	GRANITE CITY	110000438759	

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<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
ILD097271563	VULCAN-LOUISVILLE SMELTING CO.	NORTH CHICAGO	110000429812	
ILD099213498	ESTECH GENERAL CHEMICAL CO.	CALUMET CITY	110009283015	5178
ILD980265797	DUTCH BOY	CHICAGO	110001812450	66291
ILD980497663	BELVIDERE MUNICIPAL LANDFILL	BELVIDERE	110018079121	
ILD980497788	MIG – DEWANE LANDFILL	BELVIDERE	110009283239	
ILD980500102	YEOMAN CREEK LANDFILL	WAUKEGAN	110009283275	
ILD980605836	H.O.D. LANDFILL	ANTIOCH	110009326782	
ILD980605943	WOODSTOCK MUNICIPAL LANDFILL	WOODSTOCK	110005285011	
ILD980606305	DUPAGE COUNTY LANDFILL – BLACKWELL FOREST PRESERVE	WARRENVILLE	110009283293	66185
ILD980606685	PAGEL'S PIT	ROCKFORD	110009283300	
ILD980606750	OTTAWA RADIATION AREAS	OTTAWA	110007533197	
ILD980607097	REPUBLIC CREOSOTING CO	JOPPA	110009326817	
ILD980614176	SAUGET AREA I – SAUGET MONSANTO IL LDFL	SAUGET	110009283159	
ILD980677702	LAKELAND ESTATES	LAKE BARRINGTON	110009326826	
ILD980792006	SAUGET AREA 1	SAUGET	110009283676	
ILD980792303	CROSS BROTHERS PAIL RECYCLING	HOPKINS PARK	110009283685	
ILD980794333	LASALLE ELECTRICAL UTILITIES	LA SALLE	110007533990	
ILD980823991	KERR-MCGEE (KRESS CREEK – W BRANCH DUPAGE RIVER)	WEST CHICAGO	110009283710	
ILD980824007	KERR-MCGEE (REED-KEPPLER PARK)	WEST CHICAGO	110009283710	
ILD980824015	KERR-MCGEE (RESIDENTIAL AREAS)	WEST CHICAGO	110009283738	
ILD980824031	KERR-MCGEE SEWAGE TREATMENT PLANT	WEST CHICAGO	110009326719	

**Table A-22 EPA Facility IDs (EPA ID Code)**

<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
ILD980824882	LIQUID DYNAMICS	CHICAGO	110000612560	
ILD980996789	ILADA ENERGY COMPANY	EAST CAPE GIRARDEAU	110018375550	
ILD981000417	SOUTHEAST ROCKFORD GROUND WATER PLUME	ROCKFORD	110009326764	
ILD981196686	DIXON MUNICIPAL DUMP	EDGEWATER	110009299277	
ILD981781065	CENTRAL ILLINOIS PUBLIC SERVICE COMPANY	TAYLORVILLE	110010406854	
ILD981953623	SAUGET AREA I – DEAD CREEK AREA G	SAUGET	110009283854	
ILD981961634	CELOTEX CORPORATED DUMP	WILMINGTON	110009283596	
ILD982073603	SAUGET AREA I – H.H. HALL CONSTRUCTION CO	SAUGET	110009326693	
ILD984809251	SAUGET AREA I – H.H. HALL EXCAVATION PIT	SAUGET	110009336138	
ILD984809269	SAUGET AREA I – WAGGONER	CAHOKIA	110009336138	
ILD984809277	SAUGET AREA I – DEAD CREEK SEGMENT A	SAUGET	110009335923	
ILD984809285	SAUGET AREA I – DEAD CREEK SEGMENTS C-F	SAUGET	110009335932	
ILD984836734	EVERGREEN MANOR GROUND WATER CONTAMINATION	WINNEBAGO	110009335969	
ILD990817991	GALESBURG – KOPPERS CO.	GALESBURG	110041986287	
ILT180011975	INTERSTATE POLLUTION CONTROL, INC.	ROCKFORD	110007561904	
IN4170023499	US NAVY AVIONICS CENTER	INDIANAPOLIS	110027375533	
IN4210090003	US ARMY SOLDIER SUPPORT CENTER	INDIANAPOLIS	110006864820	
IN5210020454	US ARMY JEFFERSON PROVING GROUND	MADISON	110009739015	
IN9570024472	USDAF USAF GRISSOM AFB ALERT FACILITY	GRISSOM ARB	110042008378	
IND000715490	CONRAIL RAILYARD ELKHART	ELKHART	110002454987	

**Table A-22 EPA Facility IDs (EPA ID Code)**

<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
IND000780544	FOUR COUNTY LANDFILL	ROCHESTER	110002045625	41870
IND000807107	REILLY TAR & CHEMICAL CORP. (INDIANAPOLIS PLANT)	INDIANAPOLIS	110000397516	
IND001213503	CONTINENTAL STEEL CORP	KOKOMO	110001351242	
IND005480462	CAM-OR INC	WESTVILLE	110009326354	
IND006036099	GENERAL MOTOR BEDFORD	BEDFORD	110000403215	
IND006038764	TRI-STATE PLATING	COLUMBUS	110009326363	
IND006062467	WESTINGHOUSE ELECTRIC CORP	BLOOMINGTON	110000403153	
IND006377048	PRESTOLITE BATTERY DIVISION	VINCENNES	110007565893	
IND006418651	BENNETT STONE QUARRY	BLOOMINGTON	110007565973	61580
IND016360265	AMERICAN CHEMICAL SERVICE	GRIFFITH	110000397909	
IND016395899	CARTER LEE LUMBER CO	INDIANAPOLIS	110009258711	
IND040313017	SEYMOUR RECYCLING CORP	SEYMOUR	110003078749	
IND048989479	WAYNE WASTE OIL	COLUMBIA CITY	110007566909	
IND050530872	NORTHSIDE SANITARY LANDFILL	ZIONSVILLE	110042064903	
IND064703200	LAKELAND DISPOSAL SERVICE, INC	CLAYPOOL	110007567374	
IND077001808	GARY SANITARY DISTRICT LAKE STA SEWAGE TRMT PLT	GARY	110009284540	
IND084259951	ENVIRO-CHEM CORP	ZIONSVILLE	110006005241	
IND980500417	MCCARTY'S BALD KNOB LANDFILL	MOUNT VERNON	110012139284	
IND980500524	LAKE SANDY JO – M & M LANDFILL	GARY	110009284620	
IND980501811	I.J. COVINGTON ROAD	FT WAYNE	110000613177	
IND980504005	WASTE INC LANDFILL	MICHIGAN CITY	110001169342	
IND980607360	SOUTHSIDE SANITARY LANDFILL	INDIANAPOLIS	110009326336	
IND980607626	COLUMBUS OLD MUNICIPAL LANDFILL	COLUMBUS	110009284675	



**Table A-22 EPA Facility IDs (EPA ID Code)**

<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
IND980607881	DOUGLASS ROAD-UNIROYAL, INC., LANDFILL	MISHAWAKA	110009326345	
IND980612303	ST JOE LANDFILL			
IND980614556	NEALS LANDFILL BLOOMINGTON	BLOOMINGTON	110007569256	
IND980679542	FORT WAYNE REDUCTION DUMP	FORT WAYNE	110009284817	
IND980684583	POER FARM	CHARLOTTESVILLE	110009284826	
IND980794341	LEMON LANE LANDFILL	BLOOMINGTON	110007569835	
IND980794358	ELKHART N. MAIN STREET WELL FIELD	ELKHART	110000573317	
IND980794366	MARION (BRAGG) DUMP	MARION	110009284844	
IND980794374	WEDZEB ENTERPRISES INC	LEBANON	110009284853	
IND980794432	NINTH AVENUE DUMP	GARY	110003090752	
IND980794549	NEAL'S DUMP (SPENCER)	SPENCER	110009284862	
IND980900146	SUGAR CREEK AKA WALLACE PIT (AMS)			
IND980901086	PEABODY COAL CO LYNNVILLE	LYNNVILLE	110008334445	
IND980997639	TIPPECANOE SANITARY LANDFILL	LAFAYETTE	110009326639	
IND980999635	GALEN MYERS DUMP – DRUM SALVAGE	OSCEOLA	110009284791	11556
IND980999791	WHITEFORD SALES & SERVICE	SOUTH BEND	110009284808	
IND981094071	HOUSE'S JUNK YARD	GARY	110009236318	
IND981200322	WINSTON THOMAS	BLOOMINGTON	110009326381	
IND982071557	ULERY ENTERPRISES	CEDAR RAPIDS		
IND984876177	THIRD SITE	ZIONSVILLE	110009569430	
INN000508071	TOWN OF PINES GROUND WATER PLUME	MICHIGAN CITY	110009285219	
INT190010876	INTERNATIONAL MINERALS & CHEM CORP. (TERRE HAUTE EAST PLANT)	TERRE HAUTE	110009285406	

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<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
INT190011833	INTERNATIONAL MINERALS & CHEM CORP	TERRE HAUTE	110000404009	
KS0001402320	TRI-COUNTY PUBLIC AIRPORT	DELAVAN	110009285567	
KS6214020756	FORT RILEY	FORT RILEY	110020842310	
KSD000829846	PESTER REFINERY CO.	EL DORADO	110000446116	
KSD007135429	HYDRO-FLEX INC.	TOPEKA	110003146550	
KSD007241656	29 <sup>TH</sup> & MEAD GROUND WATER CONTAMINATION	WICHITA	110007286169	
KSD031349624	CHEMICAL COMMODITIES, INC.	OLATHE	110003152196	
KSD046746731	ACE SERVICES	COLBY	110003155503	
KSD065735912	PLATING, INC.	GREAT BEND	110017375204	
KSD980500789	ARKANSAS CITY DUMP	ARKANSAS	110009286138	
KSD980631766	OBEE ROAD	HUTCHINSON	110017484890	
KSD980631980	JOHNS' SLUDGE POND	WICHITA	110009286192	
KSD980632301	DOEPKE DISPOSAL (HOLLIDAY)	SHAWNEE	110020514727	
KSD980686174	BIG RIVER SAND CO.	WICHITA	110017534630	
KSD980741862	CHEROKEE COUNTY	GALENA	110009285825	
KSD980862726	STROTHER FIELD INDUSTRIAL PARK	WINFIELD	110008346432	
KSD981710247	57 <sup>TH</sup> AND NORTH BROADWAY STREETS SITE	WITCHITA	110009285852	
KSD984985929	WRIGHT GROUND WATER CONTAMINATION	WRIGHT	110009286236	
MI0001119106	AIRCRAFT COMPONENTS (D & L SALES)	BENTON HARBOR	110003702574	76266
MI0001271535	H & K SALES (MICHIGAN RADIOLOGIC)	BELDING	110009337949	
MI0001326602	EASTON ESTATES METHANE SITE	KINGSFORD	110009337967	
MI0571924760	US AIR FORCE K I SAWYER AFB	GWINN	110000614568	

**Table A-22 EPA Facility IDs (EPA ID Code)**

<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
MI5210022781	US ARMY TANK AUTOMOTIVE COMMAND	WARREN	110006393679	
MI5570024278	WURTSMITH AIR FORCE BASE	OSCODA	110006741259	
MID000260281	KENTWOOD LANDFILL	KENTWOOD	110009291729	
MID000268136	SPARTA LANDFILL	SPARTA TOWNSHIP	110009291738	
MID000605717	BERLIN & FARRO	SWARTZ CREEK	110003572731	
MID000722439	VELSICOL CHEMICAL CORP. (MICHIGAN)	SAINT LOUIS	110001840125	
MID000724930	SCA INDEPENDENT LANDFILL	MUSKEGON HEIGHTS	110009598275	
MID000775957	MICHIGAN DISPOSAL SERVICE	KALAMAZOO	110003577086	
MID002931228	ANDERSON DEVELOPMENT CO	ADRIAN	110000607843	
MID005068143	ELECTROVOICE	BUCHANAN	110000409594	85911
MID005107222	BENDIX CORP. – ALLIED AUTOMOTIVE	SAINT JOSEPH	110000409406	18340
MID005317862	BRUCE PRODUCTS	HOWELL	110009291907	
MID005339676	MCGRAW-EDISON COMPANY	ALBION	110000797638	
MID005340088	ROTO-FINISH CO	KALAMAZOO	110003579850	
MID005379847	FORD MOTOR CO			
MID005480900	NORTH BRONSON INDUSTRIAL	BRONSON	110000409068	
MID006007306	ALLIED PAPER, INC. – PORTAGE CREEK	KALAMAZOO	110003583006	
MID006013049	PETOSKEY MUNICIPAL WELL FIELD	PETOSKEY	110001441299	
MID006016703	KAYDON CORP	MUSKEGON	110000410788	
MID006023022	JOHNSON IRON INDUSTRIES	CHARLOTTE	110003583694	
MID006028062	ROCKWELL INTERNATIONAL CO	ALLEGAN	110003583907	
MID006029102	AMERICAN ANODCO, INC	IONIA	110009337887	175209
MID006030373	LOMAC INC	MUSKEGON	110017405690	
MID006031348	PEERLESS PLATING CO INC	MUSKEGON	110003583989	

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<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
MID006522791	ADAM'S PLATING	LANSING	110007371502	
MID011247806	GENERAL DYE CASTING	DETROIT	110003585861	
MID017075136	H. BROWN CO., INC.	GRAND RAPIDS	110003587985	
MID017188673	MI DEPT/NATURAL RESOURCES AND ENVIRONMENT – BARRELS, INC	LANSING	110009292023	280102
MID017274093	THOMAS SOLVENT CO MUSKEGO	MUSKEGON	110003589741	
MID017418559	GRAND TRAVERSE OVERALL SUPPLY CO	TRAVERSE CITY	110003590454	
MID020883609	NORTHERNAIRE PLATING	CADILLAC	110003591337	
MID043681840	KYSOR INDUSTRIAL CORPORATION	CADILLAC	110009597445	
MID044567162	THERMO CHEM INC	MUSKEGON	110003594021	
MID060174240	OTT – STORY – CORDOVA CHEMICAL CO	OSSINEKE	110009292247	
MID060179587	WASTE MANAGEMENT OF MICHIGAN	HOLLAND	110003599954	
MID062222997	BUTTERWORTH NO.2 LANDFILL SITE	GRAND RAPIDS	110009263215	14644
MID067340711	LIQUID DISPOSAL INC	UTICA	110009291845	
MID069826170	SOUTH MACOMB DISPOSAL AUTH (LANDFILLS NO. 9 AND 9A)	SAINT CLAIR SHORES	110003602593	
MID072569510	MUSKEGON CHEM CO	WHITEHALL	110001683125	
MID079300125	SPARTAN CHEMICAL CO.	WYOMING	110003604966	
MID084566900	NOVACO INDUSTRIES CO	TEMPERANCE	110003606081	
MID089966956	CHARLEVOIX CHEMICAL MANUFACTURING CO	CALEDONIA	110000327566	
MID095402210	RASMUSSENS DUMP	BRIGHTON	110009292158	
MID980274179	CARTER INDUSTRIALS, INC	DETROIT	110009292210	
MID980410617	BURROWS SANITATION	HARTFORD	110008449410	19083

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<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
MID980410740	FOREST WASTE PRODUCTS	OTISVILLE	110009292238	
MID980410823	G&H LANDFILL	UTICA	110009292069	66317
MID980413066	RAMONA PARK SANITARY LAND	UTICA	110009292078	
MID980476907	PARSONS CHEMICAL WORKS, INC	GRAND LEDGE	110009261538	
MID980477079	CHEM CENTRAL	JWYOMING	110000411901	
MID980499842	ROSE TOWNSHIP DUMP	HOLLY	110009292087	
MID980504450	ALBION SHERIDAN TOWNSHIP	ALBION	110009292103	
MID980504716	DUELL & GARDNER LANDFILL	MUSKEGON	110013897293	319966
MID980504765	FEDERAL MARINE TERM	RIVERVIEW	110003616114	
MID980506281	GRATIOT COUNTY LANDFILL	SAINT LOUIS	110009292121	
MID980506463	K&L AVENUE LANDFILL	OSHTEMO	110009292130	
MID980506562	METAMORA LDFL	METAMORA	110009263206	
MID980608780	SOUTHWEST OTTAWA COUNTY LANDFILL	HOLLAND	110009291989	
MID980608970	CLIFF – DOW DUMP	MARQUETTE	110008449438	301142
MID980609341	STATE DISPOSAL LANDFILL	GRAND RAPIDS	110003998145	
MID980609366	FOLKERTSMA REFUSE	GRAND RAPIDS	110009338154	
MID980609440	J & L LANDFILL	ROCHESTER HILLS	110010739488	
MID980678627	CANNELTON INDUSTRIES, INC	SAULT SAINTE MARIE	110003712304	
MID980701247	WASH KING LAUNDRY	BALDWIN	110008449697	
MID980702989	MOTOR WHEEL, INC.	LANSING TOWNSHIP	110009292372	
MID980703011	STURGIS MUNICIPAL WELLS	STURGIS	110009263162	
MID980791461	AVENUE E GROUND WATER CONTAMINATION	CARTHAGE	110009342835	
MID980793806	VERONA WELL FIELD	BATTLE CREEK	110006040989	
MID980794382	AUTO ION CHEMICALS, INC	KALAMAZOO	110003617220	
MID980794390	CHARLEVOIX MUNICIPAL WELL	CHARLEVOIX	110009292390	
MID980794408	HEDBLUM INDUSTRIES	OSCODA	110003617239	

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<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
MID980794416	IONIA CITY LANDFILL	IONIA	1100036980197	
MID980794440	OSSINEKE GROUND WATER CONTAMINATION			
MID980794465	MASON COUNTY LANDFILL	LUDINGTON	110009292265	
MID980794473	SHIAWASSEE RIVER	HOWELL	110009263180	
MID980794481	SPIEGELBERG LANDFILL	GREEN OAK TWP	110009292274	
MID980794531	GRATIOT COUNTY GOLF COURSE	ST. LOUIS	110009292283	
MID980794556	U.S. AVIEX	NILES	110006740312	
MID980794655	TAR LAKE	MANCELONA TOWNSHIP	110009259131	
MID980794663	CEMETERY DUMP	HOLLY	110009292309	
MID980794747	PACKAGING CORP OF AMERICA	FILER CITY	110009292318	
MID980901946	TORCH LAKE	HOUGHTON	110009292336	
MID980992952	METAL WORKING SHOP	LAKE ANN	110009292504	
MID981089238	WILLOW RUN CREEK	YPSILANTI	110009292522	
MID981089246	FORD MOTOR CO. (SLUDGE LAGOON)	YPSILANTI	110009292531	
MID981089915	KENT CITY MOBILE HOME PARK	KENT CITY	110009292540	
MID981092935	BAY CITY MIDDLEGROUNDS	BAY CITY	110009292559	66146
MID985574227	LOWER ECORSE CREEK DUMP	WYANDOTTE	110003636799	
MID985601061	MI DEPT/NATURAL RESOURCES AND ENVIRONMENT	BENTON HARBOR	110003717540	
MID990858003	ORGANIC CHEM INC	GRANDVILLE	110000614559	
MN3170022914	NAVAL INDUSTRIAL RESERVE	FRIDLEY	110000425754	
MN7213820908	TWIN CITIES ARMY AMMUNITION PLANT	ARDEN HILLS	110002077911	
MN8570024275	TWIN CITIES USAF RESERVE BASE (SMALL ARMS RANGE LDFL)	MINNEAPOLIS	110003742736	
MND000245795	PINE BEND SANITARY LANDFILL	INVER GOVE HEIGHTS	110001444045	

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MND000686071	KOCH REFINING CO. – N-REN CORP	ROSEMOUNT	110000424611	
MND000686196	BURLINGTON NORTHERN (BRAINERD – BAXTER)	BRAINERD	110009292871	
MND000819359	KOPPERS COKE	SAINT PAUL	110009397571	
MND000874354	OLMSTED COUNTY SANITARY LANDFILL	ORONOCO	110009259177	
MND006154017	NUTTING TRUCK & CASTER CO	FARIBAULT	110001438604	
MND006192694	MACGILLIS & GIBBS CO – BELL LUMBER & POLE CO	NEW BRIGHTON	110001135780	
MND022949192	UNION SCRAP IRON & METAL	MINNEAPOLIS	110003793342	
MND038384004	FREEWAY SANITARY LANDFILL	BURNSVILLE	110009293086	
MND039045430	ST. LOUIS RIVER SITE	DULUTH	110011830732	
MND044799856	JOSLYN MANUFACTURING AND SUPPLY CO	MINNEAPOLIS	110007604949	
MND051441731	GENERAL MILLS – HENKEL CORP	MINNEAPOLIS	110008824184	
MND053417515	BOISE CASCADE – ONAN CORP. – MEDTRONICS INC.	FRIDLEY	110000426049	
MND057597940	ST REGIS PAPER CO	CASS LAKE	110000910444	
MND059680165	KURT MANUFACTURING CO	FRIDLEY	110000425736	
MND097891634	NL INDUSTRIES – TARACORP – GOLDEN AUTO	SAINT LOUIS PARK	110001444367	
MND980034516	WINDOM DUMP	WINDOM	110009292951	
MND980609119	WASTE DISPOSAL ENGINEERING	ANDOVER	110009292979	
MND980609515	OAKDALE DUMP	OAKDALE	110009292988	
MND980609572	PERHAM ARSENIC	PERHAM	110007610077	
MND980609614	SOUTH ANDOVER SITES	ANDOVER	110008742762	
MND980609804	REILLY TAR & CHEMICAL CORP (ST. LOUIS PARK PLANT)	SAINT LOUIS PARK	110009293004	

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<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
MND980704738	WASHINGTON COUNTY LANDFILL	LAKE ELMO	110010125658	
MND980792287	MORRIS ARSENIC DUMP	MORRIS	110009293022	
MND980792469	LEHILLIER – MANKATO	MANKATO	110009293031	
MND980823975	ARROWHEAD REFINERY CO	HERMANTOWN	110009259113	63905
MND980898068	AGATE LAKE SCRAPYARD	BRAINERD	110006048758	66199
MND980904023	ADRIAN MUNICIPAL WELL FIELD	ADRIAN	110009338528	
MND980904056	OAK GROVE SANITARY LANDFILL	OAK GROVE	110009338546	
MND980904072	LONG PRAIRIE GROUNDWATER	LONG PRAIRIE	110009338564	
MND981002249	WAITE PARK WELLS	WAITE PARK	110009338591	
MND981002256	ST. AUGUSTA SANITARY LANDFILL	ST. LOUIS	1100093339046	
MND981088180	EAST BETHEL DEMOLITION LANDFILL	CEDAR	110017391446	
MND981090483	LAGRAND SANITARY LANDFILL	ALEXANDRIA	110009293326	
MND981191570	DAKHUE SANITARY LANDFILL	HAMPTON	110020631075	306791
MND981526486	VALENTINE CLARK CORP	SAINT PAUL	110003801903	
MND982425209	BAYTOWN TOWNSHIP GROUND WATER PLUME	BAYTOWN TOWNSHIP	110009293264	35956
MND985701309	FRIDLEY COMMONS PARK WELL	FRIDLEY	110009293399	65996
MO0000958611	ANNAPOLIS LEAD MINE	ANNAPOLIS	110009338412	
MO0000958835	POOLS PRAIRIE	NEOSHO	110009338421	
MO3210090004	WELDON SPRING QUARRY/PLANT/PITS (USDOE/ARMY)	SAINT CHARLES	110017989569	
MO3213890012	LAKE CITY ARMY AMMUNITION PLANT (NORTHWEST LAGOON)	INDEPENDENCE	110042063021	
MO5210021288	WELDON SPRINGS FORMER ARMY ORDNANCE WORKS	St Charles	110017985803	
MOD000829705	CONSERVATION CHEMICAL CO.	KANSAS CITY	110017978820	
MOD000830554	WHEELING DISPOSAL SERVICE CO., INC., LANDFILL	AMAZONIA	110007633472	



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MOD007163108	NORTH-U DRIVE WELL CONTAMINATION	SPRINGFIELD	110015313338	
MOD007452154	SYNTEX FACILITY	VERONA	110015777195	
MOD046750253	HABCO – ARMOUR ROAD	N KC	110001454042	
MOD079900932	WESTLAKE LANDFILL	BRIDGETON	110011091745	
MOD098633415	MADISON COUNTY MINES	FREDERICKTOWN	110009339288	
MOD980631113	KEM-PEST LABORATORIES	CAPE GIRARDEAU	110009339162	
MOD980631139	FULBRIGHT LANDFILL	SPRINGFIELD	110009339199	40821
MOD980633010	ELLISVILLE SITE	ELLISVILLE	110009351968	
MOD980633176	ST. LOUIS AIRPORT/HAZELWOOD INTERIM STORAGE/FUTURA COATINGS CO.	ST. LOUIS	110009339046	
MOD980685226	TIMES BEACH	TIMES BEACH	110007637450	
MOD980685838	SHENANDOAH STABLES	MOSCOW MILLS	110017985313	
MOD980686281	ORONOGO-DUENWEG MINING BELT	JASPER	110009294165	
MOD980741912	MINKER/STOUT/ROMAIN CREEK	IMPERIAL	110003953133	
MOD980853519	LEE CHEMICAL	LIBERTY	110009339279	
MOD980854111	SOLID STATE CIRCUITS, INC.	REPUBLIC	110009294735	
MOD980860522	BEE CEE MANUFACTURING CO.	MALDEN	110009294496	
MOD980860555	QUALITY PLATING	SIKESTON	110009294307	
MOD980965982	MISSOURI ELECTRIC WORKS	CAPE GIRARDEAU	110017998666	
MOD980968341	VALLEY PARK TCE	VALLEY PARK	110009294389	
MOD981126899	BIG RIVER MINE TAILINGS/ST. JOE MINERALS CORP.	DESLOGE	110009351860	287037
MOD981507585	NEWTON COUNTY MINE TAILINGS	GRANBY	110009339554	
MOD981717036	OAK GROVE VILLAGE WELL	SULLIVAN	110017998880	
MOD981720246	RIVERFRONT	NEW HAVEN	110009351254	

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<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
MOD985798339	NEWTON COUNTY WELLS	JOPLIN	110017999399	
MON000705023	WASHINGTON COUNTY LEAD DISTRICT – POTOSI	POTOSI	110022918486	
MON000705027	WASHINGTON COUNTY LEAD DISTRICT – OLD MINES	OLD MINES	110022918501	
MON000705032	WASHINGTON COUNTY LEAD DISTRICT – RICHWOODS	RICHWOODS	110023128612	
NE2213820234	CORNHUSKER ARMY AMMUNITION PLANT	GRAND ISLAND	110001509831	175199
NE6211890011	NEBRASKA ORDNANCE PLANT (FORMER)	MEAD	110009297849	
NED068645696	LINDSAY MANUFACTURING CO.	LINDSAY	110000596891	
NED084626100	SHERWOOD MEDICAL CO.	NORFOLK	110000448141	
NED980862668	HASTINGS GROUND WATER CONTAMINATION	HASTINGS	110009297965	
NED980862718	WAVERLY GROUND WATER CONTAMINATION	WAVERLY	110009297974	
NED981499312	CLEBURN STREET WELL	GRAND ISLAND	110009261048	
NED981713829	BRUNO CO-OP ASSOCIATION/ASSOCIATED PROPERTIES	BRUNO	110011566938	
NED981713837	10 <sup>TH</sup> STREET SITE	COLUMBUS	110012748893	1382
NED986369247	OGALLALA GROUND WATER CONTAMINATION	OGALLALA	110009298447	
NEN000704351	GARVEY ELEVATOR	HASTINGS	110002434269	
NEN000704456	PARKVIEW WELL	GRAND ISLAND	110013799942	
NEN000704738	WEST HIGHWAY 6 & HIGHWAY 281	HASTINGS	110017945875	
NECFN073481	OMAHA LEAD			
NJ0001120799	UNITED STATES AVENUE BURN	GIBBSBORO	110009324881(2)	
NJ0001327733	GRAND STREET MERCURY	HOBOKEN	110004129372	

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<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
NJ0001360882	ICELAND COIN LAUNDRY AREA GW PLUME	VINELAND	110009324490	
NJ0001900281	FEDERAL CREOSOTE SUPERFUND SITE	MANVILLE	110012304568	
NJ0170022172	NAVAL WEAPONS STATION EARLE (SITE A)	COLTS NECK	110000836604	
NJ0570024018	MCGUIRE AIR FORCE BASE #1	WRIGHTSTOWN	110000853050	
NJ087335000	NAVAL AIR ENGINEERING LAKEHURST		110002345953	
NJ0890090012	MIDDLESEX SAMPLING PLANT (USDOE)	MIDDLESEX	110004189280	
NJ1891837980	W.R. GRACE & CO., INC./WAYNE INTERIM STORAGE SITE (USDOE)	WAYNE	110009341471	
NJ3210020704	PICATINNY ARSENAL (USARMY)	PICATINNY ARSENAL	110042006646	
NJ7170023744	NAVAL AIR ENGINEERING CENTER	LAKEHURST	110002345953	
NJD000565531	USEPA REGION2	BEVERLY	110007698232	
NJD000606442	QUANTA RESOURCES	EDGEWATER	110009299277	
NJD000607481	CHEMICAL CONTROL	ELIZABETH	110009299286	
NJD001502517	CIBA-GEIGY CORP.	TOMS RIVER	110011778013	
NJD002005106	UNIVERSAL OIL PRODUCT	EAST RUTHERFORD	110007702272	
NJD002141190	CPS/MADISON INDUSTRIES	OLD BRIDGE	110000322231	
NJD002168748	DAYCO CORP./L.E CARPENTER CO.	WHARTON	110004138371	
NJD002168748	LE CARPENTER & COMPANY	WHARTON	110004138371	
NJD002173276	AMERICAN CYANAMID CO	BRIDGEWATER	110011578266	
NJD002175057	STANDARD CHLORINE	KEARNY	110001532985	
NJD002349058	HERCULES INC-FORMER GIBBSTOWN PLANT	GIBBSTOWN	110000321009	
NJD002362705	NASCOLITE CORPORATION	MILLVILLE	110007703556	
NJD002365930	SHIELDALLOY CORP.	NEWFIELD	110000582165	

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<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
NJD002385664	VINELAND CHEMICAL CO., INC.	VINELAND	110000615772	
NJD002493054	KAUFFMAN & MINTEER, INC.	JOBSTOWN	110028965993	
NJD002517472	METALTEC AEROSYSTEM	FRANKLIN BOROUGH	110023855942	
NJD011717584	CURCIO SCRAP METAL, INC	SADDLE BROOK TWP	110030501142	
NJD011770013	JAMES MATTEO & SONS INC	THOROFARE	110006703601	
NJD014623854	MARTIN AARON, INC.	CAMDEN	110029885845	
NJD014743678	LIGHTMAN DRUM COMPANY	WINSLOW	110009299437	
NJD030253355	A. O. POLYMER	SPARTA	110001536981	
NJD041743220	SWOPE OIL & CHEMICAL CO	PENNSAUKEN TOWNSHIP	110007923783	
NJD041828906	FRIED INDUSTRIES	EAST BRUNSWICK	110004151649	
NJD045653854	WITCO CHEMICAL CORP. (OAKLAND PLANT)	OAKLAND	110038380668	
NJD046644407	DENZER & SCHAFFER X-RAY CO.	BERKELEY	110014866608	
NJD047321443	QUALITY CARRIERS	BRIDGEPORT	110002043887	9727
NJD047684451	RADIATION TECHNOLOGY, INC.	ROCKAWAY	110009299561	
NJD048044325	LANDFILL & DEVELOPMENT CO.	MOUNT HOLLY	110007701424	
NJD048798953	CALDWELL TRUCKING CO.	FAIRFIELD	110006438738	76530
NJD049860836	KIN BUC INC SLF	EDISON TOWNSHIP	110001535134	
NJD053102232	HIGGINS DISPOSAL	KINGSTON	110000802622	
NJD053280160	GARDEN STATE CLEANERS CO.	MINOTOLA	110007925175	63784
NJD053292652	BRIDGEPORT RENTAL & OIL SERVICES	LOGAN	110007135652	
NJD053292652	BRIDGEPORT RENTAL & OIL SERVICES	BRIDGEPORT	110007135652	
NJD054981337	WALDICK AEROSPACE DEVICES, INC.	WALL	110006079885	
NJD057143984	CURTIS SPECIALTY PAPERS SITE	NEW JERSEY	110002332173	
NJD063157150	BOG CREEK FARM	HOWELL	110000836908	12741
NJD063160667	GLOBAL SANITARY LANDFILL	OLD BRIDGE TOWNSHIP	110009299703	

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<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
NJD064263817	SYNCON RESINS INC (NJDEP)	KEARNY	110004164626	
NJD070281175	PRICE LANDFILL	PLEASANTVILLE	110009324533	
NJD070415005	RENORA, INC.	EDISON	110004162307	
NJD078251675	BROOK INDUSTRIAL PARK	BOUND BROOK	110013688116	
NJD085632164	M&T DELISA LANDFILL	ASBURY PARK	110009299080	
NJD092226000	DIAMOND HEAD OIL REFINERY DIV.	KEARNY	110004167446	
NJD097400998	JIS LANDFILL	SOUTH BRUNSWICK	110009299589	
NJD980417976	SHERWIN-WILLIAMS/HILLIARDS CREEK	GIBBSBORO	110009324481	
NJD980417976_2	SHERWIN WILLIAM_HDR	GIBBSBORO	110009324481_2	
NJD980484653	CHEMICAL INSECTICIDE CORP.	EDISON	110004173965	5967
NJD980504997	BURNT FLY BOG	MARLBORO	110009299847	
NJD980505176	BRICK TOWNSHIP LANDFILL	BRICK TOWNSHIP	110009299883	
NJD980505283	JACKSON TOWNSHIP LANDFILL	JACKSON	110009299918	
NJD980505341	KING OF PRUSSIA	WINSLOW TOWNSHIP	110009299927	
NJD980505366	HELEN KRAMER LANDFILL	MANTUA	110004174027	
NJD980505382	LANG PROPERTY	BROWNSMILLS	110000837024	
NJD980505424	LONE PINE LANDFILL	FREEHOLD	110000803239	
NJD980505648	PJP LANDFILL	JERSEY CITY	110009299749	
NJD980505671	MONROE TOWNSHIP LANDFILL	MONROE TOWNSHIP	110009299758	
NJD980505754	SAYREVILLE LANDFILL	SAYREVILLE	110009324383	
NJD980505762	SHARKEY LANDFILL	PARSIPPANY, TROY HLS	110009299767	
NJD980505879	WOODLAND ROUTE 72 DUMP	CHATSWORTH	110009324392	
NJD980505887	WOODLAND ROUTE 532 DUMP	WOODLAND TWP	110007952439	
NJD980528889	CHEMSOL, INC.	PISCATAWAY	110014523961	15906
NJD980528996	DIAMOND ALKALI CO.	NEWARK	110009324409	
NJD980529002	DELILAH ROAD	EGG HARBOR TWP	110009299035	

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NJD980529085	ELLIS PROPERTY	EVESHAM TWP	110030615635	
NJD980529192	GEMS LANDFILL	GLOUCESTER TOWN	110009300041	
NJD980529408	MONITOR DEVICES, INC./INTERCIRCUITS, INC.	WALL	110009300050	
NJD980529416	D'IMPERIO PROPERTY	MAYS LANDING	110022861198	
NJD980529713	REICH FARMS	TOMS RIVER	110006818060	
NJD980529739	RINGWOOD MINES/LANDFILL	RINGWOOD	110009300112	
NJD980529762	MAYWOOD CHEMICAL CO.	MAYWOOD	110009300121	
NJD980529838	KRYSOWATY FARM	HILLSBOROUGH TOWNSHIP	110009300149	
NJD980529879	VENTRON/VELSICOL	WOOD RIDGE	110009299936	
NJD980529887	VINELAND STATE SCHOOL	VINELAND	110009299945	
NJD980529945	WILLIAMS PROPERTY	CAPE MAY COURT	110009348526	
NJD980530109	GOOSE FARM	NEW EGYPT	110009299954	
NJD980530679	SOUTH BRUNSWICK LANDFILL	SOUTH BRUNSWICK TWP	110014602821	
NJD980530679	SOUTH BRUNSWICK LANDFILL	SOUTH BRUNSWICK TWP	110014602821	
NJD980532808	PIJAK FARM	NEW EGYPT	110009300032	
NJD980532816	SPENCE FARM			
NJD980532824	WILSON FARM	NEW EGYPT	110009299810	
NJD980532832	FRIEDMAN PROPERTY	UPPER FREEHOLD TWP	110009324301	
NJD980532840	HOPKINS FARM	NEW EGYPT	110009299829	
NJD98054156	ROCKY HILL		110009300158	
NJD980582142	PULVERIZING SERVICES INCORPORATED	MOORESTOWN	110001526055	
NJD980654099	IMPERIAL OIL CO INC	MORGANVILLE	110006706225	
NJD980654107	FAIR LAWN WELL FIELD	FAIR LAWN	110009300345	
NJD980654115	ROCKAWAY BOROUGH WELLFIELD	ROCKAWAY	110009300354	

**Table A-22 EPA Facility IDs (EPA ID Code)**

<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
NJD980654115	ROCKAWAY BOROUGH WELLFIELD	ROCKAWAY	110009300354	
NJD980654123	BEACHWOOD/BERKLEY WELLS	BERKELEY TWP	110009300363	66216
NJD980654131	DOVER MUNICIPAL WELL 4	DOVER	110009300372	
NJD980654149	ASBESTOS DUMP	MILLINGTON	110009300381	
NJD980654156	ROCKY HILL	ROCKY HILL BOROUGH	110009300158	
NJD980654164	MONTGOMERY TOWNSHIP HOUSING DEVELOPMENT	MONTGOMERY	110009348474	
NJD980654180	MANNHEIM AVENUE DUMP	GALLOWAY TWP	110014958162	
NJD980654198	MYERS PROPERTY	FRANKLIN TWP	110004178194	
NJD980654222	EVOR PHILLIPS LEASING	OLD BRIDGE TWP	110009300194	
NJD980663678	HORSESHOE ROAD	SAYREVILLE BORO	110030722626	
NJD980755623	WHITE CHEMICAL CORP	NEWARK	110001530987	
NJD980761365	EWAN PROPERTY	SHAMONG	110006532216	37720
NJD980761373	DE REWAL CHEMICAL CO.	FRENCHTOWN	110009300247	
NJD980761399	UPPER DEERFIELD TOWNSHIP SANITARY LANDFILL	BRRIDGETON	110009348492	
NJD980766828	SOUTH JERSEY CLOTHING CO.			
NJD980769301	LODI MUNICIPAL WELL	LODI	110009341765	
NJD980769350	POMONA OAKS RESIDENTIAL WELLS	GALLOWAY TOWNSHIP	110009341774	
NJD980772727	EMMELL'S SEPTIC LANDFILL	EGG HARBOR	110009348456	
NJD980772727	EMMELLS SEPTIC LANDFIELD	EGG HARGOR CITY	110009348456	
NJD980785638	CINNAMINSON TOWNSHIP (BLOCK 702) GROUND WATER CONTAMINATION	CINNAMINSON	110009260487	15272
NJD980785646	GLEN RIDGE RADIUM SITE	GLEN RIDGE	110007936047	
NJD980785653	MONTCLAIR/WEST ORANGE RADIUM SITE	VERONA	110009348465	
NJD981084767	PUCHACK WELL FIELD	PENNSAUKEN	110009300407	

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<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
NJD981178411	INDUSTRIAL LATEX CORP.	WALLINGTON	110006831866	
NJD981179047	POHATCONG VALLEY GROUND WATER CONTAMINATION	WASHINGTON	110009341685	
NJD981490261	HIGGINS FARM	FRANKLIN TOWNSHIP	110000872690	
NJD981557879	CORNELL DUBILIER ELECTRONICS INC	SOUTH PLAINFIELD	110009300700	
NJD981558430	ATLANTIC RESOURCES	SAYREVILLE	110009300719	40810
NJD986611689	KAUFFMAN & MINTTEER, INC	JOBSTOWN	110009839871	
NJD986620995	WELSBACH & GENERAL GAS MANTLE (CAMDEN RADIATION)	CLOUCESTER CITY	110009300826	
NJN000204492	CROWN VANTAGE LANDFILL	MILFORD	110015651524	37608
NJN000206276	RARITAN BAY SLAG	SOUTH AMBOY	110037285942	
NJN000206276	RARITAN BAY SLAG NJDEP		110037285942_NJDEP	
NJN000206317	GARFIELD GROUNDWATER CONTAMINATION SUPERFUND SITE	GARFIELD	110043437750	
NJN000206345	MANSFIELD DUMP	BYRAM	110040097677	
NJR000054767	ROUTE 561	GIBBSBORO	110023108929	
NJSFN0204232	RIVERSIDE AVENUE SITE	NEWARK	110040146767	
NJSFN0204241	WHITE SWAN LAUNDRY AND CLEANER INC	WALL	110009324445	
NJSFN0204241	WHITE SWAN LAUNDRY AND CLEANER INC.	BRIDGETON	110009324445	
NJSFN0204260	WOODBROOK ROAD DUMP	SOUTH PLAINFIELD	110009341970	
NJSN0204232	RIVERSIDE AVENUE	NEWARK		
NY0000110247	FULTON AVENUE	NEW HYDE PARK	110009302012	84974
NY0001233634	LITTLE VALLEY	LITTLE VALLEY	110009324258	
NY0001392463	HUDSON TECHNOLOGIES, INC.	HILLBURN	110011935610	
NY0002318889	SMITHTOWN GROUND WATER CONTAMINATION	SMITHTOWN	110009302174	



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<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
NY0213820830	SENECA ARMY DEPOT	ROMULUS	110019254821	
NY2170022162	NORTHROP GRUMMAN CORPORATION	BETHPAGE	110042044310	
NY4571924451	GRIFFISS AIR FORCE BASE (11 AREAS)	ROME	110013888374	
NY4571924774	PLATTSBURGH AIR FORCE BASE	PLATTSBURGH	110000616708	
NY7890008975	BROOKHAVEN NATIONAL LABORATORY (USDOE)	UPTON	110000616726	
NYD000337295	LIBERTY INDUSTRIAL FINISHING	FARMINGDALE	110022860983	
NYD000511360	SYOSSET LANDFILL	OYSTER BAY	110009324196	
NYD000511493	RAMAPO LANDFILL	HILLBURN	110008004060	
NYD000511659	POLLUTION ABATEMENT SERVICES	OSWEGO	110009260806	
NYD000511733	YORK OIL CO.	HASTINGS	110009342416	
NYD000512459	MATTIACE PETROCHEMICAL CO INC.	GLEN COVE	110002042334	
NYD000606947	LOVE CANAL	Niagara falls	110009302227	
NYD000813428	JONES CHEMICALS, INC.	CALEDONIA	110000327566	
NYD001344456	JACKSON STEEL	MINEOLA	110004333935	
NYD001485226	ANCHOR CHEMICALS	HICKSVILLE	110009302316	15726
NYD001533165	SMS INSTRUMENTS INC	DEER PARK	110004335327	
NYD001667872	RADIUM CHEMICAL CO., INC.	WOODSIDE	110007997025	
NYD002041531	LAWRENCE AVIATION INDUSTRIES	PORT JEFFERSON STATION	110000582405	
NYD002044584	CLAREMONT POLYCHEMICAL SITE	OLD BETHPAGE	110000857163	
NYD002050110	GENZALE PLATING CO.	FRANKLIN SQUARE	110000838041	
NYD002066330	AMERICAN THERMOSTAT CO.	SOUTH CAIRO	110006093510	
NYD002920312	HOOKER RUCO	HICKSVILLE	110000607674	
NYD010959757	MARATHON BATTERY CORP.	COLD SPRINGS	110009324043	

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NYD010968014	CARROLL & DUBIES SEWAGE DISPOSAL	PORT JERVIS	110009302414	4425
NYD013468939	LUDLOW SAND & GRAVEL	CLAYVILLE	110009342452	
NYD047650197	STANTON CLEANERS	GREAT NECK	110004356802	
NYD048148175	MERCURY REFINING, INC.	COLONIE	110019401583	
NYD067532580	DIAZ CHEMICAL	HOLLEY	110000327664	
NYD072366453	ACTION ANODIZING, PLATING, & POLISHING CORP.	COPIAGUE	110000808145	
NYD073675514	FACET ENTERPRISES, INC.	ELMIRA	110001148026	
NYD075784165	KENMARK TEXTILE CORP.	FARMINGDALE	110004368773	
NYD091972554	GENERAL MOTORS (CENTRAL FOUNDRY DIVISION)	MASSENA	110008462519	
NYD980421176	SOLVENT SAVERS	LINCKLAEN	110002453185	
NYD980506232	ALCOA AGGREGATION SITE (GRASSE RIVER)	MASSENA	110009262699	
NYD980506232	ALCOA AGGREGATION SITE (GRASSE RIVER)	MASSENA	110009262699	
NYD980506679	WARWICK LANDFILL	WARWICK	110009262724	
NYD980506901	ISLIP MUNICIPAL SANITARY LANDFILL	ISLIP	110009302673	
NYD980506927	JOHNSTOWN CITY LANDFILL	JOHNSTOWN	110009302682	
NYD980507495	PFOHL BROTHERS LANDFILL	CHEEKTOWAGA	110008034732	
NYD980507677	SIDNEY LANDFILL	SIDNEY	110009302753	
NYD980507693	BATAVIA LANDFILL	BATAVIA	110009302762	
NYD980507735	RICHARDSON HILL ROAD LANDFILL	SIDNEY CENTER	110008010375	
NYD980507735	RICHARDSON HILL ROAD LANDFILL/POND	SIDNEY CENTER	110008010375	
NYD980509376	VOLNEY MUNICIPAL LANDFILL	VOLNEY	110019416960	
NYD980528335	GE MOREAU	SOUTH GLENS FALLS	110009302897	

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<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
NYD980528475	CORTESE LANDFILL	BEVERLY	110007698232	37761
NYD980530265	PETER COOPER GOWANDA	GOWANDA	110007146356	
NYD980531727	Old Bethpage Landfill	Oyster Bay	110009280848	
NYD980534556	JONES SANITATION	HYDE PARK	110009262822	
NYD980535124	MALTA ROCKET FUEL AREA	MALTA	110009262859	
NYD980535181	SEALAND RESTORATION SITE	LISBON	110009323320	
NYD980535215	SINCLAIR REFINERY	WELLSVILLE	110008013522	
NYD980535652	APPLIED ENVIRONMENTAL SERVICES	GLENWOOD LANDING	110000616174	273533
NYD980592547	PETER COOPER CORPORATION (MARKHAMS)	DAYTON	110009342586	
NYD980593099	FULTON TERMINALS	FULTON	110002152241	
NYD980650667	KENTUCKY AVENUE WELL FIELD	HORSEHEADS	110009342611	
NYD980652259	WIDE BEACH DEVELOPMENT	BRANT	110009342639	
NYD980652267	VESTAL WATER SUPPLY WELL 4-2	VESTAL	11009342648	
NYD980652275	BREWSTER WELL FIELD	BREWSTER	110009826527	14399
NYD980654206	PORT WASHINGTON LANDFILL	PORT WASHINGTON	110009342666	
NYD980753420	MACKENZIE CHEMICAL WORKS	CENTRAL ISLIP	110004337263	
NYD980763767	VESTAL WATER SUPPLY WELL 1-1	VESTAL	110009303057	
NYD980763841	HUDSON RIVER PCBS	GLENS FALLS	110009302879	
NYD980768675	BEC TRUCKING	VESTAL	110009303100	
NYD980768683	BIOCLINICAL LABORATORIES, INC.	BOHEMIA	110009303119	
NYD980768717	GOLDISC RECORDINGS, INC.	HOLBROOK	110009303137	
NYD980768774	PREFERRED PLATING CORP.	FARMINGDALE	110009303164	
NYD980780670	BYRON BARREL & DRUM	BYRON	110009303217	
NYD980780746	ENDICOTT VILLAGE WELL FIELD	ENDICOTT	110009303235	
NYD980780779	HERTEL LANDFILL	PLATTEKILL	110009303244	

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<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
NYD980780795	KATONAH MUNICIPAL WELL	BEDFORD	110008014530	
NYD980780878	SUFFERN VILLAGE WELL FIELD	VILLAGE OF SUFFERN	110009303253	
NYD980785661	HAVILAND COMPLEX	HYDE PARK	110008016137	
NYD981184229	CIRCUITRON CORP.	FARMINGDALE	110000876099	
NYD981561954	C & J DISPOSAL LEASING CO. DUMP	EATON	110008022479	
NYD981566417	GCL TIE AND TREATING INC.	SIDNEY	110008023012	
NYD986913580	ONONDAGE LAKE	SYRACUSE	110009303645	
NYD986950012	MOHONK ROAD INDUSTRIAL PLANT	HIGH FALLS	110009342791	
NYD986950012	MOHONK ROAD INDUSTRIAL PLANT	HIGH FALLS	110009342791	
NYD986950251	LEHIGH VALLEY RAILROAD	LE ROY	110009342808	
NYD986965333	CROWN CLEANERS OF WATERTOWN INC.	CARTHAGE	110009342835	9491
NYD990881492	HOPEWELL PRECISION	HOPEWELL JUNCTION	110019800492	
NYN000204289	CAYUGA GROUNDWATER CONTAMINATION SITE	UNION SPRINGS	110009303805	
NYN000204289	CAYUGA GROUNDWATER CONTAMINATION SITE	UNION SPRINGS	110009303805	
NYN000204407	PENINSULA BOULEVARD GROUNDWATER PLUME	HEWLETT	110037431286	
NYN000204407	PENINSULA BOULEVARD GROUNDWATER PLUME	HEWLETT	110037431286	
NYN000206222	GOWANUS CANAL	BROOKLYN	110033604197	
NYN000206282	NEWTOWN CREEK	BROOKLYN, QUEENS	110037285979	
NYSFN0204190	ELLENVILLE SCRAP IRON AND METAL	ELLENVILLE	110009303672	16028
NYSFN0204234	OLD ROOSEVELT FIELD CONTAMINATED GW AREA	GARDEN CITY	110009303967	

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<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
NYSFN0204269	SHENANDOAH ROAD GROUNDWATER CONTAMINATION	EAST FISHKILL	110009304001	
OH0000563122	COPLEY SQUARE PLAZA	COPLEY	110004635191	
OH0001095892	EAGLE PICHER	DELTA	110009304074	
OH0001326610	BAKER WOODS CREOSOTING	MARION	110009304145	22104
OH0001406693	CONNEAUT DRUM SITE	CONNEAUT	110009320430	38935
OH1170090004	AIR FORCE PLANT 85	COLUMBUS	110000895979	
OH3570024650	NEWARK AIR FORCE BASE	HEATH	110000701731	
OH3971524357	US DOD DEFENSE ELECTRONIC SUPPLY CENTER	DAYTON	110001986094	
OH5210020736	US ARMY RAVENNA ARMY AMMUNITION PLANT	RAVENNA	110013794126	
OH6890008976	FEED MATERIALS PRODUCTION	HARRISON	110000617850	63850
OH6890008984	US DOE MOUND PLANT	MIAMISBURG	110000850632	
OH7571724312	WRIGHT-PATTERSON AIR FORCE BASE	WRIGHT PATTERSON AFB	110002044733	
OH7890008983	US DOE PORTSMOUTH GASEOUS DIFFUSION PLANT	PIKETON	110000395260	
OHD000020487	LINCOLN FIELDS COOP WATER	MANSFIELD	110009304305	
OHD000377911	INDUSTRIAL EXCESS LANDFILL	UNIONTOWN	110008116001	
OHD000382663	POWELL ROAD LANDFILL	DAYTON	110009304323	
OHD000605956	STICKNEY AVENUE LANDFILL	TOLEDO	110009304332	
OHD000723882	COUNTY LINE IND INC	FREMONT	110006105302	
OHD000724138	MORTON INTERNATIONAL			
OHD000816843	COMMERICAL OIL SERVICE INCORPORATION	OREGON	110001619302	10405
OHD004166740	TRUE TEMPER SPORTS INCORPORATED	GENEVA	110000849896	
OHD004179339	TRW INC MINERVA PLANT	MINERVA	110000390611	

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<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
OHD004210563	DOVER CHEMICAL CORP.	DOVER	110000741822	
OHD004379970	ORMET CORP.	HANNIBAL	110000384888	
OHD004495412	GRANVILLE SOLVENTS INC	GRANVILLE	110000814735	
OHD009841214	TRI-STATE TANK CLEANING INC	COAL GROVE	110008594093	
OHD017506171	ARCANUM IRON & METAL	ARCANUM	110008118802	
OHD018392928	UNITED SCRAP LEAD CO., INC	TROY	110009343059	
OHD042319244	SHIELDALLOY METALLURGICAL	CAMBRIDGE	110000591583	
OHD043730217	ALLIED CHEMICAL & IRONTON	IRONTON	110000395199	
OHD055523401	SUMMIT EQUIPMENT & SUPPLIES INC	AKRON	110009342988	
OHD057001810	CHEMICAL RECOVERY	ELYRIA	110009652134	
OHD057243610	AMERIMARK BUILDING PRODUCTS INC	GNADENHUTTEN	110000766797	
OHD061722211	LASKIN – POPLAR OIL CO.	JEFFERSON	110004617709	
OHD063963714	SKINNER LANDFILL	WEST CHESTER	110009304573	
OHD071650592	SOUTH POINT PLANT	SOUTH POINT	110002444409	
OHD074705930	ARMCO INCORPORATION- HAMILTON PLANT	HAMILTON	110002112678	5351
OHD074727793	CHEM-DYNE CORP	HAMILTON	110009424220	
OHD076773712	PRISTINE INC	READING	110042019197	
OHD093895787	SANITARY LANDFILL CO. (IND WASTE DISPL CO., INC.)	DAYTON	110009304458	
OHD097613871	MASTER METALS INCORPORATION	CLEVELAND	110000701624	
OHD980509616	BOWER'S LANDFILL	CIRCLEVILLE	110009304485	
OHD980509657	BUCKEYE RECLAMATION	SAINT CLAIRSVILLE	110009323491	
OHD980509830	COSHOCTON LANDFILL	COSHOCTON	110008586360	66282
OHD980509947	E.H. SCHILLING LANDFILL	IRONTON	110007707758	
OHD980510010	ARMENTROUT EXCAVATING	XENIA	110009304378	15963

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OHD980510200	OLD MILL	ROCK CREEK	110007707776	
OHD980510366	OLD DELAWARE CITY LANDFILL	DELAWARE	110009304396	
OHD980510523	TYLER STREET DUMP	TOLEDO	110009304403	
OHD980609994	SUMMIT NATIONAL	DEERFIELD	110009304742	
OHD980610018	NEASE CHEMICAL	SALEM	110008470029	
OHD980610042	REILLY TAR & CHEMICAL CORP. (DOVER PLANT)	DOVER	110009304751	
OHD980610893	CAMP PERRY LANDFILL	HILLBURN	110011935610	
OHD980611735	BIG D CAMPGROUND	KINGSVILLE	110009304813	
OHD980611875	NORTH SANITARY LANDFILL	DAYTON	110004726351	
OHD980611891	GENEVA CITY DUMP	GENEVA	110009323437	
OHD980611909	DIAMOND SHAMROCK CORP. (PAINESVILLE WORKS)	PAINESVILLE	110009304662	
OHD980612147	UNION CARBIDE CORPORATION	MARIETTA	110009304635	
OHD980612188	TREMONT CITY LANDFILL AKA NORTH SAN LANDFILL	TREMONT CITY	110009323446	
OHD980613566	LEAD BATTERY RECYCLERS	TOLEDO	110000815912	
OHD980614549	CHEMICAL & MINERALS RECLAMATION	CLEVELAND	110004638081	
OHD980679930	NORTH KINGSVILLE LANDFILL	NORTH KINGSVILLE	110009304528	
OHD980704704	DUPONT LOCKLAND WORKS	LOCKLAND	110009304546	
OHD980794598	ZANESVILLE WELL FIELD	WAVERLY	110000384478	
OHD980794606	VAN DALE JUNKYARD	MARIETTA	110009323464	
OHD980794614	NEW LYME LANDFILL	NEW LYME	110009304564	
OHD980794622	GREINER'S LAGOONS	FREMONT	110004639151	
OHD980794630	FULTZ LANDFILL	CAMBRIDGE	110004639160	
OHD980794648	B & E LANDFILL	CIRCLEVILLE	110007708481	
OHD980903447	REPUBLIC STEEL QUARRY	ELYRIA	110016762449	

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OHD981537582	LAMMERS BARREL FACTORY	BEAVER CREEK	110009304939	
OHD981960545	GARLAND ROAD LANDFILL	W MILTON	110009304957	
OHD987032018	HARRISON DRY CLEANERS			
OHD987045085	BESSIE WILLIAMS LANDFILL	COPLEY	110009304724	
OHD987049202	TOLEDO TIE TREATMENT PLANT	TOLEDO	110009343139	
PR4170027383	NAVAL SECURITY GROUP ACTIVITY	SABANA SECA	110009436217	
PRD090282757	GE WIRING DEVICES	JUANA DIAZ	110000907957	
PRD090370537	RCA DEL CARIBE	BARCELONETA	110002041629	
PRD980509129	BARCELONETA LANDFILL	BARCELONETA	110009309337	
PRD980512362	JUNCOS LANDFILL	JUNCOS	110009309373	
PRD980512669	VEGA BAJA SOLID WASTE DISPOSAL	RIO ABAJO WARD	110009344469	
PRD980640965	FRONTERA CREEK	RIO ABAJO	110009344511	
PRD980763775	VEGA ALTA PUBLIC SUPPLY WELLS	VEGA ALTA	110009344520	
PRD987366101	V&M/ALBALADEJO	ALMIRANTE NORTH WARD	110009344593	
PRD987376662	SCORPIO RECYCLING, INC.	TOA BAJA	110011936735	
PRN0002005831	MAUNABO URBANO PUBLIC WELLS	MAUNABO	110022814114	
PRN000204538	CIDRA GROUNDWATER CONTAMINATION	CIDRA	110016677924	
PRN000204694	ATLANTIC FLEET WEAPONS TRAINING AREA	VIEQUES	110017945250	
PRN000205831	MAUNABO URBANO PUBLIC WELLS	MAUNABO	110022814114	
PRN000206319	CABO ROJO GROUNDWATER	CABO ROJO	110039147919	
VID980651095	ISLAND CHEMICAL CORP/VIRGIN ISLANDS CHEMICAL CORP.	CHRISTIANSTED	110009316454	
VID980780589	TUTU TEXACO SERVICE STATION	ST THOMAS	110005292735	



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VID980780589	TUTU WELLFIELD	CHARLOTTE AMALIE	110009316481	
WI0000002436	KENOSHA TRAILER	KENOSHA	110001922082	
WI0000485797	GOVERNMENT ROAD SLUDGE DISPOSAL	ODANAH	110009317514	
WI0000485813	COUNTY A ROAD SLUDGE DISPOSAL	ODANAH	110009317523	
WI0001954841	FOX RIVER NRDA – PCB RELEASES	GREEN BAY	110009317284	
WID000712950	JANESVILLE ASH BEDS	JANESVILLE	110001103109	
WID000713180	MUSKEGO SANITARY LANDFILL	MUSKEGO	110008231494	
WID000808568	OMEGA HILLS NORTH LANDFILL	GERMANTOWN	110002034691	
WID006073225	KOHLER CO. LANDFILL	KOHLER	110000416381	
WID006100275	OCONOMOWOC ELECTROPLATING	ASHIPPUN	110000620668	
WID006176945	PENTA WOOD PRODUCTS	SIREN	110007331100	
WID006183826	NORTHERN ENGRAVING CO	SPARTA	110000850963	
WID006196174	NATIONAL PRESTO INDUSTRIES	EAU CLAIRE	110002033914	
WID039052626	MOSS-AMERICAN CO., INC. (KERR-MCGEE OIL CO.)	MILWAUKEE	110009319674	
WID046536785	SCRAP PROCESSIING COMPANY	MEDFORD	110005435500	
WID052906088	HECHIMOVICH SANITARY LANDFILL	HORICON	110021093083	
WID056247208	LEMBERGER TRANSPORT & RECYCLING, INC.	WHITELAW	110009317961	
WID058735994	BOUNDARY ROAD LANDFILL	MENOMONEE FALLS	110009317756	
WID078934403	MADISON METROPOLITAN SEWERAGE DISTRICT LAGOONS	MADISON	110005512276	
WID083290981	NW MAUTHE COMPANY, INC.	APPLETON	110005443109	
WID980511919	HUNTS DISPOSAL	CALEDONIA	110009319790	
WID980610059	HAGEN FARM	STONGHTON	110005451938	
WID980610141	SAUK COUNTY LANDFILL	REEDSBURG	110009317818	

**Table A-22 EPA Facility IDs (EPA ID Code)**

<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
WID980610299	TOMAH ARMORY	TOMAH	110009317845	
WID980610307	TOMAH MUNICIPAL SAN LANDFILL	TOMAH	110009317710	
WID980610380	ALGOMA MUNICIPAL LANDFILL	ALGOMA	110009319816	18459
WID980610604	REFUSE HIDEAWAY	MIDDLETON	110009317612	
WID980610620	WHEELER PIT	JANESVILLE	110009319825	
WID980610646	CITY DISPOSAL CORP. LANDFILL	OREGON	110009317621	
WID980614044	JANESVILLE OLD LANDFILL	JANESVILLE	110001103109	
WID980616841	TOMAH FAIRGROUNDS	TOMAH	110009317658	
WID980820054	EAU CLAIRE MUNI WELL FIELD	EAU CLAIRE	110009317667	
WID980820062	DELAVAN MUNICIPAL WELL #4	DELAVAN	110009318005	14311
WID980820070	MASTER DISPOSAL SERVICE LANDFILL	BROOKFIELD	110009318014	
WID980820096	SCHMALZ DUMP	APPLETON	110009318032	
WID980821656	ONALASKA MUNI LANDFILL	ONALASKA	110009318041	
WID980823082	MID-STATE DISPOSAL, INC.	STRATFORD	110009318050	
WID980823926	SANITARY TRANSFER & LANDFILL			
WID980901219	STOUGHTON CITY LANDFILL	STOUGHTON	110009318069	
WID980901227	FADROWSKI DRUM DISPOSAL	FRANKLIN	110009318078	
WID980901235	WASTE MANAGEMENT OF WISCOSIN	BROOKFIELD	110009318087	
WID980901243	LEMBERGER LANDFILL INC	WHITELAW	110009318096	
WID980902969	SPICKLER LANDFILL			
WID980993521	WAUSAU GROUNDWATER CONTAMINATION	Waverly	110009297974	
WID980996367	SHEBOYGAN HARBOR & RIVER	SHEBOYGAN	110009318121	
WID981095995	MARINA CLIFFS BARREL DUMP	SOUTH MILWAUKEE	110009318130	
WID981101199	JUNKERS LDFL	HUDSON	110009317970	
WID981189632	BOERKE	OAK CREEK	4110009317854	

**Table A-22 EPA Facility IDs (EPA ID Code)**

<b>EPA ID</b>	<b>Site Name</b>	<b>City</b>	<b>Registry ID</b>	<b>NJEMS</b>
WIN000509983	WPSC STEVENS POINT	MEAD		
WISFN0507952	ASHLAND – NSP LAKEFRONT SITE	ASHLAND	110009319558	66492
WIT560010118	BETTER BRITE PLATING CO.	DE PERE	110001921083	40590

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
ALMO	A & L MIDWEST LABORATORIES, INC
A4SW	A4 SCIENTIFIC INC.
ASCT	A4 SCIENTIFIC INC.
A4	A4 SCIENTIFIC, INC.
ABB	ABB ENVIRONMENTAL SERVICES INC., PORTLAND, MAINE
ABCW	ABC LABORATORIES, INC., SPOKANE, WA
ABRG	ABC RESEARCH CORP.
ATLI	ACCELERATED TECHNOLOGY LABORATORY INC.
12007	ACCREDITED ANALYTICAL RESOURCES, LLC
ACLD	ACCULABS INC.
ACLG	ACCULABS INC.
ACLS	ACCULABS INC.
ACLU	ACCULABS INC.
AALN	ACCURA ANALYTICAL LAB INC.
ACCUTECH	ACCUTECH
12129	ACCUTEST LABORATORIES
ACLDA	ACCUTEST LABORATORIES
ACTD	ACCUTEST LABORATORIES
ACTH	ACCUTEST LABS.
ACTM	ACCUTEST LABS.
ACTO	ACCUTEST LABS. SOUTHEAST
ACET	ACE TECHNOLOGIES INC.
ACTIVE_ENV	ACTIVE_ENV
ACMS	ACTON MICHAELSON
ACZS	ACZ LABS INC.
ADAMS_REH	ADAMS_REH
AESA	ADIRONDACK ENVIRONMENTAL SERVICES INC.

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
AES	ADIRONDACK ENVIRONMENTAL SERVICES, INC.
ACIA	ADVANCE CHEMISTRY LABS, INC., ATLANTA, GA
AVTS	ADVANCED TECHNOLOGY LABS.
ADTT	ADVANCED TERRA TESTING
AECOMLAT	AECOM
AECOM	AECOM TECHNICAL SERVICES, INC
ARJS	AEROJET LABS
AROP	AEROTECH ENVIRONMENTAL LABS
AESI	AESI
ASDB	AFIERA/SDRR
ASDC	AFIOH/SDC
AGATAB	AGAT LABORATORIES
AGCU	AGRI-CHECK INC.
APPC	AGRICULTURE & PRIORITY POLLUTANTS (APPL)
APPF	AGRICULTURE & PRIORITY POLLUTANTS (APPL)
APPL	AGRICULTURE AND PRIORITY POLLUTANT LABORATORIES (APPL)
AGRE	AGUIRRE ENGINEERS INC.
ARBS	AIR RESOURCES BOARD
ATLC	AIR TECHNOLOGY LABS
ATL	AIR TOXICS LTD.
ATC	ALCOA TECHNICAL CENTER
ARLD	ALLIED ANALYTICAL AND RESEARCH LABORATORIES, INC.
ALTF	ALLIED TECHNOLOGIES
ALPH	ALPHA ANALYTICAL
ALPM	ALPHA ANALYTICAL
ALPS	ALPHA ANALYTICAL
ALPU	ALPHA ANALYTICAL

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
ALPW	ALPHA ANALYTICAL
ALPWE	ALPHA ANALYTICAL
AWHL	ALPHA ANALYTICAL
WHL	ALPHA WOODS HOLE LABORATORY
AURV	ALS (AURORA LAB SERVICES) ENVIRONMENTAL LAB
ALSGM	ALS GROUP
ALGH	ALS LAB GROUP
ALGM	ALS LAB GROUP
ALSS	ALS LABORATORY GROUP
ALS-SM	ALS-Simi Valley
ALTA	ALTA ANALYTICAL LAB INC.
AMTR	AM TEST LAB
AMEC	AMEC EARTH & ENVIRONMENTAL INC
AEL	AMERICAN ENVIRONMENTAL LABS
AEMC	AMERICAN ENVIRONMENTAL MGMT. CORP.
AENC	AMERICAN ENVIRONMENTAL NETWORK
AENP	AMERICAN ENVIRONMENTAL NETWORK
AICL	AMERICAN INTERPLEX CORP.
ATSM	AMERICAN TECHNICAL & ANALYTICAL SERVICES INC.
AWSL	AMERICAN WEST ANALYTICAL LABS
ANIH	ANACON, INC.
ANA	ANA-LAB CORP.
ASYA	ANALYSYS INC.
ANEB	ANALYTICA ENVIRONMENTAL LABS
AAKA	ANALYTICAL ALASKA INC.
ALS	ANALYTICAL LAB
AMLO	ANALYTICAL MANAGEMENT LAB INC.

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
AMSH	ANALYTICAL MOBILE SERVICES INC.
AP	ANALYTICAL PERSPECTIVE
ARIS	ANALYTICAL RESOURCES INC.
ASIA	ANALYTICAL SERVICES INC.
ASI	ANALYTICAL SERVICES INC.
ANSB	ANALYTICAL SOLUTIONS INC.
ATIP	ANALYTICAL TECHNOLOGIES INC.
ANAP	ANALYTICS ENVIRONMENTAL LAB
ANLH	ANALYTIKEN
AQ	ANCHOR QEA
ANTE	ANTECH LTD.
APTP	AP ENGINEERING AND TESTING INC.
APPL_EARTH	APPL_EARTH
AGTS	APPLIED GEOTECHNICAL ENGINEERING CONSULTANTS
APHC	APPLIED PHYSICS & CHEMISTRY LAB
APRS	APPLIED REMEDIATION ENVIRONMENTAL LAB
ARDL	APPLIED RESEARCH AND DEVELOPMENT (ARDL) LAB
ARNS	APPLIED RESEARCH ASSOCIATES INC. (NATIONAL TEST SITE LAB @ DOVER AFB)
ASPT	APPLIED SPECIATION AND CONSULTING
ATG	Applied Testing and Geosciences LLC
APL	AQUA PRO-TECH LABORATORIES
07010	AQUA PRO-TECH LABORATORIES (APL)
AQS	AQUA SURVEY
AQIT	AQUALAB INC.
AQUA	AQUALAB INC.
AQBS	AQUATEC BIOLOGICAL SCIENCES

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
AIES	AQUATEC INC. ENVIRONMENTAL SERVICES
AQC	AQUATECH
AQUATEK	AQUATEK
AQTT	AQUATERRA TESTING
AQUA-TEX	AQUA-TEX INC
ABCV	AQUATIC BIOASSAY & CONSULTING (ABC LABS)
AQLV	AQUATIC TESTING LAB
ATXS	AQUATIC TOXICS
ARCADIS	ARCADIS U.S., INC
ARECON	ARECON LTD
ARM	ARMSTRONG LAB, BROOKS AFB
Arrowhead	ARROWHEAD CONTRACTING, INC
ARS_TECH	ARS_TECH
ABTC	ASBESTECH
AANJ	ASSAIGAI ANALYTICAL LABS (7300 JEFFERSON ST. NE)
AANW	ASSAIGAI ANALYTICAL LABS (9012 WASHINGTON ST. NE)
ASLO	ASSOCIATED LABS
AAC	Atmospheric Analysis & Consulting, Inc (AAC)
AUG_MACK	AUGUST MACK ENVIRONMENTAL, INC
AXYS	AXYS ANALYTICAL SERVICES
AASS	AXYS ANALYTICAL SERVICES LTD.
BWNL	BABCOCK & WILCOX NUCLEAR ENVIRONMENTAL SERVICES INC.
BANC3	BANC3, INC.
BARR	BARRINGER LABS
BEVE	BASE ENVIRONMENTAL ANALYTICAL LAB
BALR	BASIC LAB
BALAB	BATTA LABORATORIES



**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
BDOD	BATTELLE DUXBURY OPERATIONS
BATS	BATTELLE MSL (MARINE SCIENCE LAB)
BBCT	BBC LABS INC.
BCLB	BC LABS
BEACON	BEACON Environmental Services, Inc.
BEAV	Beaver Engineering
BELL	BELL
BEMSYS	BEM Systems, Inc.
BAIC	BENCHMARK ANALYTICS INC.
BETC	BET CONSULTANTS
BION	BIONETICS
BIOM	BIONOMIC LAB INC.
BIOS	BIOSPHERICS, INC.
BIRDSALL	BIRDSALL
BV_CH_MO	BLACK AND VEATCH, CHESTERFIELD, MO
BV_KC_MO	BLACK AND VEATCH, KANSAS CITY, MO
BLANK	BLANK
BCKP	BLOCK ENVIRONMENTAL SERVICES
77925	BLUE MARSH LABORATORIES INC.
BLUESTONE	BLUESTONE ENVIRONMENTAL SERVICE LLC
BMTK	BMTK
BOARTL	BOART LONGYEAR
BLIT	BOLIN LABS INC.
BON	BONNER ANALYTICAL LABS
BONNER	BONNER ANALYTICAL TESTING COMPANY
BORBAS	BORBAS SURVEYING & MAPPING LLC
BRENNAN	BRENNAN ENVIRONMENTAL, INC

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
BRWP	BREWER ENVIRONMENTAL INDUSTRIES INC.
BESH	BREWER ENVIRONMENTAL SERVICES
BRINKERHOF	BRINKERHOFF ENVIRONMENTAL SERVICES, INC
BRL	Brooks Rand Labs
BRLS	BROOKS RAND LTD.
BC	BROWN & CALDWELL ANALYTICAL LAB
BCA	BROWN & CALDWELL ANALYTICAL LAB
BCE	BROWN & CALDWELL ANALYTICAL LAB
BCG	BROWN & CALDWELL ANALYTICAL LAB
BREA	BROWN AND ROOT ENVIRONMENTAL
BREH	BROWN AND ROOT ENVIRONMENTAL
BREO	BROWN AND ROOT ENVIRONMENTAL
BSTI	BROWNFIELD SCIENCE & TECHNOLOGY
BSKF	BSK & ASSOCIATES
BTC	BTC ENVIRONMENTAL
BVI	Bureau Veritas
Cabrera	CABRERA
CLSR	CALIFORNIA LAB SERVICES
HLTH	CALIFORNIA STATE HEALTH LAB
CELG	CALSCIENCE ENVIRONMENTAL LABS INC.
CTN	CALTEST
CAA	CAMBRIDGE ANALYTICAL ASSOCIATES
CDMK	Camp, Dresser & McKee, Inc.
CVLW	CANVIRO ANALYTICAL LABS. LTD.
CAPE	CAPE
CFA	CAPE FEAR ANALYTICAL, LLC
CARR	CARR LAB

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
CDLP	Cascade Drilling L.P.
CAFB	CASTLE ANALYTICAL LAB
CBI	CB&I
CDM	CDM
CDM_SMITH	CDM SMITH
CEIMIC	CEIMIC
CEIS	CEIMIC CORP.
CEIM	CEIMIC CORPORATION
CEIP	CEIMIC CORPORATION
CTKS	CEN TEK LABS LLC
CAEP	CENTER OF APPLIED ENGINEERING INC.
CASC	CENTRE ANALYTICAL LABORATORIES, INC.
CTRR	CENTRUM ANALYTICAL LAB
CERC	CERTES ENVIRONMENTAL LABS LLC
CHM	CH2M HILL
CHMC	CH2M HILL
CHMD	CH2M HILL
CHMG	CH2M HILL
CHMM	CH2M HILL
CHMR	CH2M HILL
CHME	CH2M HILL (RAPCON)
CH2M	CH2M HILL, PHL PA
CHEM	CHEM
CMTC	CHEM TECH
CNGT	CHEM-NUCLEAR GEOTECH
CNS	CHEM-NUCLEAR SYSTEMS, INC.
CRIS	CHEMRON INC.

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
CSOA	CHEMSOLVE
20012	CHEMTECH
Chem_Tech	Chemtech
CCGE	CHEMTECH CONSULTING GROUP INC.
CHEMTEX	CHEMTEX
CHMW	CHEMWEST LABS
CHEN	CHEN-NORTHERN INC.
CLNT	CHESTER LABNET
CKY	CKY INC.
CKYP	CKY INC.
CKYT	CKY INC.
CMIH	CLARKE MICHAEL INC.
CLTP	CLAYTON ENVIRONMENTAL CONSULTANTS INC.
CASW	COAST TO COAST ANALYTICAL SERVICES INC.
CCAC	COAST TO COAST ANALYTICAL SERVICES INC.
CCAS	COAST TO COAST ANALYTICAL SERVICES INC.
CCSJ	COAST TO COAST ANALYTICAL SERVICES INC.
CASX	COLUMBIA ANALYTICAL SERVICES INC.
CAS	COLUMBIA ANALYTICAL SERVICES INC. (CAS)
CASA	COLUMBIA ANALYTICAL SERVICES INC. (CAS)
CASH	COLUMBIA ANALYTICAL SERVICES INC. (CAS)
CASJ	COLUMBIA ANALYTICAL SERVICES INC. (CAS)
CASP	COLUMBIA ANALYTICAL SERVICES INC. (CAS)
CASR	COLUMBIA ANALYTICAL SERVICES INC. (CAS)
CASS	COLUMBIA ANALYTICAL SERVICES INC. (CAS)
CASE	COLUMBIA ANALYTICAL SERVICES, INC.
CASK	COLUMBIA ANALYTICAL SERVICES, INC.

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
73004	COLUMBIA ANALYTICAL SERVICES, INC.
CTEA	COMMERCIAL TESTING & ENGINEERING CO.
COMP	COMPUCHEM LABORATORIES
CMPR	COMPUCHEM LABORATORIES, INC.
CMPC	COMPUCHEM LABS INC.
CRA	CONESTOGA-ROVERS AND ASSOCIATES
CON-TEST	Con-Test Analytical Laboratories
CSIS	CONTINENTAL ANALYTICAL SERVICES INC.
CEP	CONTROLS FOR ENVIRONMENTAL POLLUTION INC.
CSAT	COPPER STATE ANALYTICAL LABS INC.
CORE	CORE LABORATORIES
CORC	CORE LABS
CORO	CORE LABS
CORNSEG	CORNERSTONE ENVIRONMENTAL GROUP
CSIE	CSI ENVIRONMENTAL
CTLB	CT LABS.
CESL	CT&E ENVIRONMENTAL SERVICES
CTE	CT&E ENVIRONMENTAL SERVICES INC.
CT410	CT410
CTI	CTI & Associates
CTM	CTM ANALYTICAL
CTB	CURTIS & TOMPKINS
CTLI	CURTIS & TOMPKINS, LTD GENERAL ANALYTICAL LABORATORIES
DMP	D & M LABS
D. HUGHES	D. HUGHES
DABEC	D.A. BROWN ENGINEERING CONSULTANTS
DAMB	DAMES & MOORE

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
DATP	DATA ANALYSIS TECHNOLOGIES (DAT)
DCHM	DATA CHEM LABORATORIES INC.
DATAAC	DATAAC
DDMS	de maximis Data Management Solutions
DSLH	DEEP SOUTH LAB
DMAP	DEL MAR ANALYTICAL
DELTA	DELTA
ANTEA_GROUP_PORT	DELTA (ANTEA GROUP ) ENVIRONMENTAL CONSULTANTS INC PORTLAND
ANTEA_GROUP_BALT	DELTA (ANTEA GROUP) ENVIRONMENTAL CONSULTANTS INC BALTIMORE
ANTEA_GROUP_BOS	DELTA (ANTEA GROUP) ENVIRONMENTAL CONSULTANTS INC BOSTON
DELTA_ENVI	DELTA ENVIRONMENTAL CONSULTANTS INC
DELTA_ENVI_BALT	DELTA ENVIRONMENTAL CONSULTANTS INC BALTIMORE
DELTA_ENVI_BOS	DELTA ENVIRONMENTAL CONSULTANTS INC BOSTON
DELTA_ENVI_PORT	DELTA ENVIRONMENTAL CONSULTANTS INC PORTLAND
MBBH	DEPARTMENT OF MOLECULAR BIOSCIENCES & BIOENGINEERING
DHL	DHL ANALYTICAL
DHLR	DHL ANALYTICAL
DPCL	DIRECT PUSH ANALYTICAL CORP.
GGPS	DISSOLVED GAS LAB GEOLOGY AND GEOPHYSICS
DXIS	DIXON INFORMATION INC.
DLZC	DLZ LABS
DPK	DPK Surveying
DPGO	DUGWAY PROVING GROUND ONSITE LAB
DB	Dvirka & Bartilucci
ECJP	E.C. JORDAN CO.
ESTB	EA ENGINEERING SCIENCE & TECHNOLOGY

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
ESTM	EA ENGINEERING SCIENCE & TECHNOLOGY
ESTS	EA ENGINEERING SCIENCE & TECHNOLOGY
ETOG	EARTH TECH OPERATIONAL SERVICES
ETC	EARTH TECHNOLOGY ANALYTICAL LAB
ETCH	EARTH TECHNOLOGY ANALYTICAL LAB
EBAL	EBASCO ENVIRONMENTAL
ELSO	EBERLINE SERVICES
ELSR	EBERLINE SERVICES
EAIM	ECOANALYSTS INC.
ECPC	ECOLOGICAL PLANNING AND TOXICOLOGY INC.
ECEN	ECOLOGY AND ENVIRONMENT INC.
EEASC	ECOLOGY AND ENVIRONMENT ANALYTICAL SERVICES CENTER
EKSA	ECOTEK LAB SERVICES INC.
ECBA	EDGEWOOD CHEMICAL BIOLOGICAL CENTER
EBSR	EDWARD S. BABCOCK & SONS
ELAN	ELAB OF TENNESSEE LLC
ELM	ELM
EMXT	EMAX LABS. INC.
EMC_FW_TX	EMCON, INC, FORT WORTH, TX
EPLN	EMPIRICAL LABS
EMSA	EMSA
EMSM	EMSL ANALYTICAL
04653	EMSL ANALYTICAL INC.
ECMM	EN CHEM INC.
EnCHEM	EnChem, Inc
ENCH	ENCHEM, INC.
EVCO	ENCO - ENVIRONMENTAL CONSERVATION LABORATORIES

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
EVCC	ENCO - ENVIRONMENTAL CONSERVATION LABS
EVCJ	ENCO - ENVIRONMENTAL CONSERVATION LABS
ENCO	ENCO Laboratories
ENRR	ENERGY LAB INC.
ENRB	ENERGY LABS INC.
EESJV	ENGINEERING & ENVIRONMENTAL SOLUTIONS JOINT VENTURE
E2MF	ENGINEERING-ENVIRONMENTAL MGMT INC. (E2M)
ESCB	ENGINEERING-SCIENCE LAB. OF BERKELEY
ERL	ENO RIVER LABS LLC
ENCAM	ENOTECH
EES	ENSECO EAST LAB
ENSE	ENSECO-AIR TOXICS LAB
ENSI	ENSECO-AIR TOXICS LAB
ENSS	ENSECO-CALIFORNIA ANALYTICAL LAB
ENSC	ENSECO-CRL
ENSA	ENSECO-ROCKY MOUNTAIN ANALYTICAL
ENSR	ENSECO-ROCKY MOUNTAIN ANALYTICAL
ENSP	ENSECO-WADSWORTH/ALERT LAB
ENST	ENSECO-WADSWORTH/ALERT LAB
ENSR_PLANO_TX	ENSR, PLANO, TX
ENTK	ENTEK LAB CORP.
ENVI_EVAL	ENVI_EVAL
ESIC	ENVIRO SYSTEMS INC.
ESIH	ENVIRO SYSTEMS INC.
EDE	ENVIRODYNE ENGINEERS, INC.
EVLO	ENVIROLAB
ENVIRON	ENVIRON Interational Corporation



**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
ENVIRONNJ	ENVIRON Interational Corporation
EAL	ENVIRONMENTAL ANALYTICAL LABORATORIES
EAS	ENVIRONMENTAL ANALYTICAL SERVICES
ECLS	Environmental and Chemical Laboratory Services
EAR	ENVIRONMENTAL ASSESSMENT AND REMEDIATIONS
EARLAB	ENVIRONMENTAL ASSESSMENT AND REMEDIATIONS LAB
ECCC	ENVIRONMENTAL CHEMICAL CORP.
ECC	Environmental Chemical Corporation
ECSE	ENVIRONMENTAL CHEMISTRY SERVICES INC.
ENVI_COMP	ENVIRONMENTAL COMPLIANCE INC
ENEC	ENVIRONMENTAL ENTERPRISES INC.
EGLS	ENVIRONMENTAL GEOTECHNICAL LAB
EGSB	ENVIRONMENTAL GULF STATE LABS
EHSB	ENVIRONMENTAL HEALTH LABORATORIES
EHTC	ENVIRONMENTAL HEALTH RESEARCH AND TESTING INC.
EISR	ENVIRONMENTAL INDUSTRIAL RESEARCH ASSOCIATES INC.
ELTO	ENVIRONMENTAL LAB OF TEXAS INC.
PACH	ENVIRONMENTAL LAB OF THE PACIFIC
EMBC	ENVIRONMENTAL MANAGEMENT CORPORATION
ENMW	ENVIRONMENTAL MICRO ANALYSIS INC.
EPI	ENVIRONMENTAL PROBING INVESTIGATIONS, INC
EPA	ENVIRONMENTAL PROTECTION AGENCY
EPSI	ENVIRONMENTAL PROTECTION SYSTEMS INC.
EPSJ	ENVIRONMENTAL PROTECTION SYSTEMS INC.
ERAA	ENVIRONMENTAL RECOURCE ASSOCIATES
ERMLI	Environmental Resource Manager
ERM_CL_IN	ENVIRONMENTAL RESOURCES MANAGEMENT, CARMEL, IN

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
ESED	ENVIRONMENTAL SCIENCE & ENGINEERING INC. (ESE INC.)
ESEG	ENVIRONMENTAL SCIENCE & ENGINEERING INC. (ESE INC.)
ESES	ENVIRONMENTAL SCIENCE & ENGINEERING INC. (ESE INC.)
ESRM	ENVIRONMENTAL SCIENCE CORP.
ESCE	ENVIRONMENTAL SERVICES (ENSR) CONSULTING ENGINEER
ESNM	ENVIRONMENTAL SERVICES NETWORK
ESNG	ENVIRONMENTAL SERVICES NETWORK ROCKY MOUNTAIN
EST	ENVIRONMENTAL SUPPORT TECHNOLOGIES
STLH	ENVIRONMENTAL SUPPORT TECHNOLOGIES
ESC	ENVIRONMENTAL SYSTEMS CORPORATION
EMTP	ENVIRONMENTAL TECHNICAL SERVICES
TCEF	ENVIRONMENTAL TESTING AND CERTIFICATION
ENIM	ENVIRONMENTAL TESTING AND CONSULTING INC.
73812	ENVIRONMENTAL TESTING LABS INC
ETSN	ENVIRONMENTAL TESTING SERVICES INC.
EVIM	ENVIRONMETRICS INC.
ESVF	ENVIROSURV INC.
NH00906	EnviroSystems, Inc.
ENVIROTECH	ENVIROTECH CONSULTANTS LLC
EVTS	ENVIROTECH SERVICES INC.
ENVT	ENVIROTEST LABORATORIES, INC.
ENVIROTRAC	ENVIROTRAC
ENVSYS	ENVSYS
DESA	EPA Region 2 Division of Environmental Science and Assessment lab
EPAR3LAB	EPA Region 3 Laboratory
R5CRL	EPA REGION 5 CENTRAL LAB
ERM	ERM

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
ERTS	ERT/SERAS
ESS	ESS LABORATORY
ETCE	ETC
ETCS	ETC
ETCR	ETC NORTH WEST LAB
ELI	EUREKA LABS INC.
EURO-AT	Eurofins Air Toxics, Inc.
EURO-LAN	Eurofins Lancaster Laboratories
ESA	Everland Shourds and Associates
EELR	EXCELCHEM ENVIRONMENTAL LABS
FBQP	FIBERQUANT INC.
FLD	FIELD ANALYSIS
FPAO	FIELD-PORTABLE ANALYTICAL INC.
FTC	FIRE TRAINING CENTER
FEL	FIRST ENVIRONMENTAL LABORATORIES, INC.
FTCH	FISHBECK, THOMPSON, CARR, & HUBER
OSC/FTCH	FISHBECK, THOMPSON, CARR, & HUBER, ONSITE AT OTTSTORY
FLETT RESEARCH	FLETT RESEARCH
FRSO	FLORIDA RADIOLOGICAL SERVICES
FQLH	FOOD QUALITY LAB
FORH	FORENSIC ANALYTICAL
FORR	FORENSIC ANALYTICAL
FSSG	FOUR SEASONS INDUSTRIAL SERVICES
FALE	FRONTIER ANALYTICAL LAB
FGIS	FRONTIER GEOSCIENCES INC.
FGL	FRUIT GROWERS LAB
FGHT	FUGRO GEOSCIENCES, INC, HOUSTON, TX

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
FMCH	FUGRO-MCCLELLAND INC.
GLB	GALBRAITH LABS INC.
GAL	GALSON LABS
GANNETT	GANNETT FLEMING INC
GE1	GARVEY ELEVATOR OU01
GE2	GARVEY ELEVATOR OU02
GE0	GARVEY ELEVATORS OU00
GEI	GEI Consultants, INC
GEICT	GEI Consultants, Inc-GLASTONBURY
GEL_LAB	GEL Laboratories, LLC
GEL	GENERAL ENGINEERING LABORATORIES
GELC	GENERAL ENGINEERING LABORATORIES
GNRR	GENERAL TESTING CORP.
GEO	GEO ENVIRONMENTAL SERVICES, INC.
GRI	GEOCHEM RESEARCH INC.
GERC	GEOCHEMICAL ENVIRONMENTAL RESEARCH GROUP
GCRC	GEOCHRON LABS
GTPB	GEOCOMP CORP/GEOTESTING EXPRESS
GEOD	GEOD Corporation and The GEOD Group Corporate Headquarters
GEDG	GEO-ENVIRONMENTAL DRILLING CO. INC.
GEOH	GEOLABS-HAWAII
GSC	GEOLOGIC SERVICES CORPORATION
GEOMATRIX	GEOMATRIX
GEOSY	Geosyntec
GEERS_BN_IL	GEOTECHNICAL AND ENVIRONMENTAL ENGINEERING RESEARCH, BROWN, IL
GTSD	GEOTECHNICAL SERVICES INC.

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
GSI_GI_NE	GEOTECHNICAL SERVICES, INC, GRAND ISLAND, NE
GEOT	GeoTesting Express
GEOTST	GEOTESTING EXPRESS LABORATORY
GEOTRANS	GEOTRANS, INC
GMI	Geraghty & Miller, Inc.
GFNET	GFNET
GHD	GHD COMPANY
GLER	GLOBAL ENVIRONMENTAL INC.
GGC	GLOBAL GEOCHEMISTRY OF CANOGA PARK
GAI	Golder Associates
GOLDER	GOLDER ASSOCIATES
GPEG	GP ENVIRONMENTAL SERVICES
GPLF	GPL LAB
GLCT	GREAT LAKES ENVIRONMENTAL CENTER
GRIFFIN	GRIFFIN
GES	GROUNDWATER & ENVIRONMENTAL SERVICES, INC
GWAB	GROUNDWATER ANALYTICAL LABS
GWAM	GROUNDWATER ANALYTICAL LABS (MOBILE)
GENC	GTEL ENVIRONMENTAL LABS INC.
GENM	GTEL ENVIRONMENTAL LABS INC.
GCAL	GULF COAST ANALYTICAL LABORATORY
GCAB	GULF COAST ANALYTICAL LABS
HPMC	H&P MOBILE GEOCHEMISTRY
HCN	H.C. NUTTING
H2M	H2M Labs, Inc
HALA	HALL ENVIRONMENTAL ANALYSIS LAB
NUSH	HALLIBURTON NUS ENVIRONMENTAL CORP.

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
NUSP	HALLIBURTON NUS ENVIRONMENTAL CORP.
14622	HAMPTON CLARKE VERITECH
HCVF	HAMPTON-CLARKE VERITECH
HANDEX	HANDEX CONSULTING AND REMEDIATION - NORTHEAST
HANH	HANNIBAL TESTING LABORATORIES INC.
HARRIS	HARRIS DRILLING SERVICES, INC.
H19	HASTINGS AREA-WIDE OPERABLE UNIT 19
H01	HASTINGS COLORADO AVENUE SUBSITE OPERABLE UNIT 01
H06	HASTINGS FAR-MAR-CO SUBSITE OPERABLE UNIT 06
H02	HASTINGS NORTH LANDFILL SUBSITE OPERABLE UNIT 02
H20	HASTINGS SECOND STREET SUBSITE OPERABLE UNIT 20
H05	HASTINGS SOUTH LANDFILL SUBSITE OPERABLE UNIT 05
H13	HASTINGS WELL #3 SUBSITE OPERABLE UNIT 13
HMLL	HAZARDOUS MATERIALS LAB
HZIM	HAZELTON INC.
HTES	Hazelton Environmental Services
HAZ	HAZEN RESEARCH INC.
HDR	HDR ENGINEERING, INC
HDR_ONE	HDR ONE COMPANY
HES	HERITAGE ENVIRONMENTAL SERVICES
HOSS	HFC/OEA ANALYTICAL SERVICES DIVISION
HILL	HILL AFB LAB
HEA	HITTMAN EBASCO ASSOCIATES, INC.
HWL	HOWARD LABORATORIES
HPLS	HP LABS
HUFG	HUFFMAN LABORATORIES, INC.
HMST	HUGHES MISSILE SYSTEMS CO.

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
HEED	HUNTINGDON ENGINEERING & ENVIRONMENTAL INC.
HAID	HUTHER AND ASSOCIATES INC.
HWS_LN_NE	HWS CONSULTING GROUP, INC, LINCOLN, NE
HGCH	HYDROGEOCHEM
HGCP	HYDROGEOCHEM
HGL_LN_KS	HYDROGEOLOGIC, INC, LENEXA, KS
HGL_OM_NE	HYDROGEOLOGIC, INC, OMAHA, NE
HGL_NY	Hydrogeologics, Inc.
HYDROGROUP	HYDROGROUP
HYDB	HYDROLOGIC LABS INC.
HYT_RY_NE	HYDRO-TRACE INCORPORATED, RAYMOND, NE
ICFP	ICF KAISER ENGINEERS
INAL	INALAB INC.
IMEC	INBERG-MILLER ENGINEERS
INCB	INCHCAPE TESTING SERVICES
INCC	INCHCAPE TESTING SERVICES
INCHVT	INCHCAPE TESTING SERVICES
INCJ	INCHCAPE TESTING SERVICES
INCR	INCHCAPE TESTING SERVICES
IEA	INDUSTRIAL & ENVIRONMENTAL ANALYSIS (IEA)
IEAM	INDUSTRIAL & ENVIRONMENTAL ANALYSIS (IEA)
TESP	INDUSTRIAL ECOSYSTEMS
IPSV	INNOVATIVE PROBING SOLUTIONS
ITSW	INNOVATIVE TECHNOLOGY SOLUTIONS INC.
INSO	IN-SITU TECHNOLOGY
IAL	INTEGRATED ANALYTICAL LABORATORIES
14751	INTEGRATED ANALYTICAL LABORATORIES LLC

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
IS CZ	INTERNATIONAL SCIENCE AND TECHNOLOGY INC
IS RN	INTERSCIENCE RESEARCH LAB NORFOLK
IT KR	INTERTEK TESTING SERVICES ENVIRONMENTAL
IN TEX	INTEX ENVIRONMENTAL GROUP INC
IS OC	ISOTECH LABS INC.
IT C	IT (INTERNATIONAL TECHNOLOGY) CORP.
IT CC	IT (INTERNATIONAL TECHNOLOGY) CORP.
IT CO	IT (INTERNATIONAL TECHNOLOGY) CORP.
IT E	IT (INTERNATIONAL TECHNOLOGY) CORP.
IT P	IT (INTERNATIONAL TECHNOLOGY) CORP.
IT SJ	IT (INTERNATIONAL TECHNOLOGY) CORP.
IT SL	IT (INTERNATIONAL TECHNOLOGY) CORP.
IT AS	IT ANALYTICAL SERVICES
IT RO	IT/RADIOLOGICAL SERVICES LAB
JL AS	J.L. ANALYTICAL SERVICES INC.
JM W	J.M. Waller Associates, Inc.
JACA	JACA AND SIERRA TESTING LABORATORIES
JEG B	JACOBS ENGINEERING GROUP INC.
JEG L	JACOBS ENGINEERING GROUP INC.
JEG O	JACOBS ENGINEERING GROUP INC.
JEG R	JACOBS ENGINEERING GROUP INC.
JCAC	JAMES H. CARR & ASSOCIATES
JL TLABS	JLT LABORATORIES, INC.
SOR GE	JM SORGE INC.
JOH NEVENS	JOHN EVENSON 6-7313
JNA	JONES AND NEUSE INC.
JED B	JONES ENVIRONMENTAL DRILLING INC.



**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
JPOS	JPB/ONSITE LABS
JRB	JRB ASSOCIATES
KAP	KAP TECHNOLOGIES INC
KAT	KATAHDIN ANALYTICAL LABORATORIES
KASW	KATAHDIN ANALYTICAL SERVICES
KTLP	KATALYST ANALYTICAL TECHNOLOGIES
KBLG	KB LABS INC.
KTNA	KEANTAN
KellKirk	Keller & Kirkpatrick
KEMM	KEMRON
KEL	KEMRON ENVIRONMENTAL LABORATORY
KSAF	KEN SCHMIDT AND ASSOCIATES
KENNON	KENNON SURVEYING
KSTN	KEYSTONE LAB HOUSTON
KLIN	KEYSTONE LABS INC.
KIBA	KIBER ASSOCIATES INC.
KIFD	KIFF ANALYTICAL
KPIR	K-PRIME INC.
LKLL	LAKELAND LABS.
77011	LANCASTER LABORATORIES
LL	LANCASTER LABORATORIES
LLL	LANCASTER LABS
LANM	LANDMARK LABORATORIES
Langan	LANGAN
LANGAN_PA	LANGAN ENGINEERING & ENVIRONMENTAL SERVICES
LANGAN_NJ	LANGAN ENGNRNG & ENVRNMNTL SERVICES INC
LSIL	LAS LABS INC.

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
LTL	LAUCKS TESTING LAB INC.
LTLS	LAUCKS TESTING LAB, INC.
LEPF	LAW ENGINEERING
LETO	LAW ENGINEERING TEST CO.
LAW	LAW ENVIRONMENTAL INC.
LENP	LAW ENVIRONMENTAL NATIONAL LABS
LSM	Lawson Surveying and Mapping
LRCI	LEE & RO CONSULTING ENGINEERS
LBGNJ	Leggette, Brashears & Graham Inc.
LEIDOS	LEIDOS
LIBRTY	LIBERTY ANALYTICAL CORP.
LSLB	LIFE SCIENCE LABS INC. (BRITTONFIELD LAB)
LVLE	LIONVILLE LAB INC.
LJG	LIPPINCOTT, JACOBS & GOUDA
LLDD	LIVINGSTON & LIVINGSTON (L&L) DRILLING CO.
LM	LM SERAS
LAL	LOCKHEED ANALYTICAL LAB
SERAS	Lockheed Martin
LMAD	LOCKHEED MARTIN ASTRONAUTICS
LGCM	LOCKHEED-GEORGIA CO.
LKB	LOCKWOOD, KESSLER & BARTLETT, INC
LBGROUP	LOUIS BERGER GROUP
LIMNO-TECH	LTI-LIMNO-TECH, INC.
MPI	MALCOLM PIRNIE INC
MTEA	MANTECH ENVIRONMENTAL RESEARCH SERVICES CORP.
MBW	MARBACH, BRADY, WEAVER, INC.
MARION	MARION

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
MRTN	MARTIN MARIETTA
MSB	MARYLAND SPECTRAL SERVICES INC.
MASERC	MASER CONSULTING
MASS SPEC	Mass Spec Services
MSS	MASS SPEC SERVICES
MASTER CONSULTING	MASTER CONSULTING, P.A.
MNW	Matrix New World
MXTR	MAXIM TECHNOLOGIES INC.
MXSD	MAXWELL S3
MXAB	MAXXAM ANALYTICS INC.
MXAW	MAXXAM ANALYTICS INC.
MBTS	MBT ENVIRONMENTAL LAB
MAIP	MCCAMPBELL ANALYTICAL INC.
MKLP	MCKENZIE LABS INC.
MKSN	MCKESSON LABORATORIES
METS	METATRACE INC.
MTST	METLAB TESTING SERVICES INC.
MPIH	METROHM-PEAK INC.
MSM	Michael Surveying & Mapping, P.C.
MDNR	MICHIGAN DEPARTMENT OF NATURAL RESOURCES
MBLM	MICROBAC LABS. INC.
MBLW	MICROBAC LABS. INC.
MISL	MICROBE INOTECH LABORATORIES INC.
MI	MICROBIAL INSIGHTS
MIIR	MICROBIAL INSIGHTS INC.
MICROSEEPS	MICROSEEPS
MVLC	MICROVISION LABS INC.

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
MSAB	MID-SOUTH ANALYTICAL
MRI	MIDWEST RESEARCH INSTITUTE (MRI)
MVTN	MINNESOTA VALLEY TESTING LABS INC.
MSCM	MISSISSIPPI STATE CHEMICAL LAB
MRDO	MISSOURI RIVER DIVISION CORPS OF ENGINEERS DIVISION
MITW	MITKEM CORP.
MITKEM	MITKEM CORPORATION
MTKM	MITKEM CORPORATION
MOLE	MOBILE ONE LABS
ML	MONTGOMERY LABS
MWM	MONTGOMERY WATSON
MWH	Montgomery Watson Harza
MK_EN_CA	MORRISON KNUDSON CORPORATION, ENGLEWOOD, CA
MSSL	MOUNTAIN STATES ANALYTICAL
MULA	MULTICHEM ANALYTICAL SERVICES
MULR	MULTICHEM ANALYTICAL SERVICES
NANC	NANCO LABS INC.
NC	NASSAU COUNTY
NET	NATIONAL ENVIRONMENTAL TESTING INC.
NDRC	NDRC LABORATORIES, INC.
NEIP	NEI OF PENNSYLVANIA INC.
NGEW	NEI/GTEL ENVIRONMENTAL LABS INC.
NLBL	NEL LABS
NETP	NET PACIFIC INC.
NETS	NET PACIFIC INC.
NVEL	NEVADA ENVIRONMENTAL LAB
NALB	NEW AGE LANDMARK

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
11005	NEW JERSEY ANALYTICAL LABORATORIES LLC (NJAL)
NWTM	NEW WORLD TECHNOLOGY
NYSDEC	NEW YORK STATE DEPT. OF ENVIRONMENTAL CONSERVATION
DYDH	NEW YORK STATE DEPT. OF HEALTH WADSWORTH CENTER FOR LABS AND RESEARCH
NJDEP	NJDEP
NOBIS	NOBIS ENGINEERING, INC.
NAIB	NORMANDEAU ASSOCIATES INC.
NCL	NORTH COAST LABORATORIES LTD.
NCAB	NORTH CREEK ANALYTICAL
NCAS	NORTH CREEK ANALYTICAL
NPDL	NORTH PACIFIC DIVISION LABS (NPDL)
NWEI	NORTH WIND ENVIRONMENTAL INC.
NEA	NORTHEAST ANALYTICAL, INC.
NLSW	NORTHEAST LAB SERVICES
NLS	NORTHERN LAKE SERVICES
NUS	NUCLEAR UTILITY SERVICES CORPORATION
NTPW	NYTEST
ORNL	OAK RIDGE NATIONAL LABORATORY
OBGALB	O'Brien & Gere
OBG	O'Brien & Gere Engineers
OBGL	O'BRIEN & GERE ENGINEERS INC.
OBGSYR	O'BRIEN & GERE ENGINEERS, INC.
OEHL	OCCUPATIONAL AND ENVIRONMENTAL HEALTH LABORATORY, BROOKS AIR FORCE
OSI	Ocean Surveys, Inc.
OALA	OCEANIC ANALYTICAL LABS INC.
OILO	OILAB

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
OSEL	OKLAHOMA STATE ENVIRONMENTAL LABORATORY
OLAS	OLSSON ASSOCIATES, LINCOLN, NE
ONSI	ONSITE ENVIRONMENTAL LABS INC.
ORTG	ORTEK ENVIRONMENTAL LABS
OLBA	OUTREACH LAB
PA011	PA011
PA166	PA166
PIC	PACE INC.
PID	PACE INC.
PIG	PACE INC.
PIH	PACE INC.
PIHB	PACE INC.
PIHT	PACE INC.
PIL	PACE INC.
PIM	PACE INC.
PIN	PACE INC.
PINY	PACE INC.
PIP	PACE INC.
PIPC	PACE INC.
PITB	PACE INC.
PIWB	PACE INC.
PIWF	PACE INC.
PAMLS	PACE ANALYTICAL MOBILE LAB SERVICES
PASH	PACE ANALYTICAL SERVICES
PASB	PACE ANALYTICAL SERVICES (TULSA LAB)
PAWI	PACE ANALYTICAL-GREEN BAY
PIGB	PACE, INC.

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
PESF	PACIFIC ENVIRONMENTAL LABORATORY
PANC	PAI PERFORMANCE ANALYTICAL INC.
PANTHER	Panther Technologies Inc.
PAOO4	PAOO4
PDMW	PARADIGM LABS
PGNC	PARAGON ANALYTICS INC.
PAR	PARAGON LABS
PARW	PARRATT WOLFF
PAR-WLF	Parratt-Wolff
PARSIPPANYTWNHSH	PARSIPPANY TOWNSHIP
PARSONS	PARSONS
PDC	PDC LABORATORIES
PDPS	PDP ANALYTICAL SERVICES
PDPW	PDP ANALYTICAL SERVICES
PEI	PEI ASSOCIATES
PEL	PEL Laboratories
PNAC	PENNINGTON & ASSOCIATES INC.
PAIS	PERFORMANCE ANALYTICAL INC.
PSAL	PETRO SITE ASSESSMENT
PSWG	PINE & SWALLOW
PLES	PLAINS ENVIRONMENTAL SERVICES
PES_SL_KS	PLAINS ENVIRONMENTAL SERVICES, SALINA, KS
PNW	PNW JV. (INSIGHT ENVIRONMENTAL ENGINEERING AND CONSTRUCTION AND HUANG AND ASSOCIATES)
POSL	POSITIVE LAB SERVICE
PPB	PPB ENVIRONMENTAL LABORATORIES, INC.
PRAS	PRAIRIE ANALYTICAL SYSTEMS INC.

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
PAIP	PRECISION ANALYTICS INC.
PREFERRED	PREFERRED
PSMC	PRISM LABS
PACC	PROFESSIONAL ANALYTICAL AND CONSULTING SERVICES
PSGS	PROFESSIONAL SERVICES GROUP
PSDP	PROFESSIONAL SERVICES INDUSTRIES INC.
PSI	PROFESSIONAL SERVICES INDUSTRIES INC.
PELT	PROGRESS ENVIRONMENTAL LAB
PWLABS	PW LABORATORIES, INC.
77166	QC INC
QALR	QUALITY ANALYTICAL LABS INC.
QASD	QUALITY ASSURANCE LAB
QES	QUANTERRA ENVIRONMENTAL SERVICES
QESA	QUANTERRA ENVIRONMENTAL SERVICES
QESC	QUANTERRA ENVIRONMENTAL SERVICES
QESD	QUANTERRA ENVIRONMENTAL SERVICES
QESF	QUANTERRA ENVIRONMENTAL SERVICES
QESG	QUANTERRA ENVIRONMENTAL SERVICES
QESI	QUANTERRA ENVIRONMENTAL SERVICES
QESK	QUANTERRA ENVIRONMENTAL SERVICES
QESL	QUANTERRA ENVIRONMENTAL SERVICES
QESP	QUANTERRA ENVIRONMENTAL SERVICES
QESR	QUANTERRA ENVIRONMENTAL SERVICES
QESS	QUANTERRA ENVIRONMENTAL SERVICES
QEST	QUANTERRA ENVIRONMENTAL SERVICES
QESZ	QUANTERRA ENVIRONMENTAL SERVICES
12766	QUANTEX LABORATORIES



**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
QSAA	QUICKSILVER ANALYTICS INC.
REWM	R.E. WRIGHT ASSOCIATES INC.
R2	R2
RABA	RABA-KISTNER CONSULTANTS, INCORPORATED
RAS	RADIAN ANALYTICAL SERVICES LAB
RASP	RADIAN ANALYTICAL SERVICES LAB
RASR	RADIAN ANALYTICAL SERVICES LAB
RASS	RADIAN ANALYTICAL SERVICES LAB
RGLA	RADIAN GEOTECHNICAL LAB
SHOA	RADIAN SHOAL CREEK LAB
RTBR	RADIATION TECHNICAL SERVICES
RNBW	RAINBOW ENVIROCHEM INC.
RANSOM	RANSOM ENVIRONMENTAL
RMST	RAYTHEON MISSILE SYSTEMS CO.
RECA	RECRA ENVIRONMENTAL INC.
RREO	RED RIVER ENVIRONMENTAL LAB
RTLK	REMEDICATION TECHNOLOGY LAB
RTI	RESEARCH TRIANGLE INSTITUTE
RESOURCE	RESOURCE CONTROL CORP
REI	RESOURCE ENGINEERING
REAC	RESPONSE ENGINEERING AND ANALYTICAL CONTRACT
RMT	RMT, INC.
ROSS	ROSS ANALYTICAL SERVICES LAB
ROUX	Roux Associates
RFWL	ROY F. WESTON INC.
RFWS	ROY F. WESTON INC.
RFW	ROY F. WESTON, INC.

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
RT_ENVIRO	RT_ENVIRO
RTPR	RTP (RESEARCH TRIANGLE PARK) LABS
SCAM	S. COHEN & ASSOCIATES
18015	S2C2 MOBILE LABORATORIES
SADAT	SADAT ASSOCIATES INC
SAMSTOTH	SAMUEL STOTHOFF COMPANY, INC.
SATS	SAN ANTONIO TESTING LAB. INC.
SLM	SAVANNAH LABS AND ENVIRONMENTAL SERVICES
SLS	SAVANNAH LABS AND ENVIRONMENTAL SERVICES
SLT	SAVANNAH LABS AND ENVIRONMENTAL SERVICES
SCHNCORP	SCHNEIDER CORPORATION
SCHULTZ	SCHULTZ
SCILAB	Sciab Albany, Inc.
SAIB	SCIENCE APPLICATIONS INTERNATIONAL CORP.
SAIS	SCIENCE APPLICATIONS INTERNATIONAL CORP.
SAIC	SCIENCE APPLICATIONS INTERNATIONAL CORPORATION
SAPM	SCIENTIFIC ENVIRONMENTAL APPLICATIONS (SEA)
SCOT	SCOTT LABS INC.
SCSD	S-CUBED
SENTIN	SENTIN
SENT	SENTINEL, INC.
SEQC	SEQUOIA ANALYTICAL
SEQM	SEQUOIA ANALYTICAL
SEQP	SEQUOIA ANALYTICAL
SEQR	SEQUOIA ANALYTICAL
SEQS	SEQUOIA ANALYTICAL
SEQW	SEQUOIA ANALYTICAL

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
SES	Sevenson Environmental Services, Inc.
SVLE	SEVERN TRENT
SVTM	SEVERN TRENT ENVIROTEST
SVTU	SEVERN TRENT ENVIROTEST
SVTW	SEVERN TRENT ENVIROTEST
STL	SEVERN TRENT LABORATORIES
STLCAN	SEVERN TRENT LABORATORIES
STLD	SEVERN TRENT LABORATORIES
STLM	SEVERN TRENT LABORATORIES
STLP	SEVERN TRENT LABORATORIES
STLS	SEVERN TRENT LABORATORIES
STLSC	SEVERN TRENT LABORATORIES
STLUP	SEVERN TRENT LABORATORIES
STLV	SEVERN TRENT LABORATORIES INC
85972	SEVERN TRENT LABORATORIES INC/STL BURLINGTON
L85972	SEVERN TRENT LABORATORIES INC/STL BURLINGTON
SVLC	SEVERN TRENT LABS
SVLV	SEVERN TRENT LABS
SVTS	SEVERN TRENT LABS
SVLA	SEVERN TRENT LABS.
SVLB	SEVERN TRENT LABS.
SVLF	SEVERN TRENT LABS.
SVLG	SEVERN TRENT LABS.
SVLH	SEVERN TRENT LABS.
SVLK	SEVERN TRENT LABS.
SVLL	SEVERN TRENT LABS.
SVLN	SEVERN TRENT LABS.

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
SVLP	SEVERN TRENT LABS.
SVLR	SEVERN TRENT LABS.
SVLS	SEVERN TRENT LABS.
SVLT	SEVERN TRENT LABS.
SVLW	SEVERN TRENT LABS.
SVLY	SEVERN TRENT LABS.
SVLZ	SEVERN TRENT LABS.
SVTA	SEVERN TRENT LABS.
SVTC	SEVERN TRENT LABS.
SVTP	SEVERN TRENT LABS.
SVTT	SEVERN TRENT LABS.
STCP	SEVERN TRENT LABS. (CROMALAB)
SVLD	SEVERN TRENT LABS. (DENVER)
SGS_NC	SGS ENVIRONMENTAL SERVICES
SGSCH	SGS ENVIRONMENTAL SERVICES
SGSA	SGS ENVIRONMENTAL SERVICES INC.
SGSW	SGS ENVIRONMENTAL SERVICES INC.
SHAW	SHAW
SHWK	SHAW ENVIRONMENTAL INC.
SGEL	SHAW GROUP - ENVIROGEN ANALYTICAL & TREATABILITY LAB
SHEALY	SHEALY
SHLY	SHEALY ENVIRONMENTAL INC.
SheaEnv	Shealy Environmental Services
SLIC	SHEALY LABS INC.
SIRL	SIERRA ANALYTICAL LABS
SIER	SIERRA ENVIRONMENTAL
SFLJ	SIERRA FOOTHILL LAB

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
SILE	SIERRA TESTING LABS
SLKC	SILLIKER LABS
SITE	SITE MONITORING INC.
SCMS	SMART CHEMISTRY CORP.
SETM	SMITH ENVIRONMENTAL TECHNOLOGY
SOTA	SOIL AND ENVIRONMENTAL TESTING SERVICES INC.
SOPO	SOIL AND PLANT LAB INC.
SAST	SOUND ANALYTICAL SERVICES INC.
SEAH	SOUTH EASTERN ANALYTICAL SERVICE
SOLO	SOUTHERN ANALYTICAL LABS INC.
SPLH	SOUTHERN PETROLEUM LABORATORIES (SPL)
SSLL	SOUTHERN SOIL LABS
STHO	SOUTHWELL LAB INC.
SWO	SOUTHWEST LABORATORY OF OKLAHOMA, INC.
SRI	SOUTHWEST RESEARCH INSTITUTE
SWLS	SOUTHWESTERN LABS
SOVEREIGN	SOVEREIGN
SPIS	SPARGER TECHNOLOGY INC.
SAN	SPECIALIZED ASSAYS
SPMA	SPECTRUM ANALYTICAL INC.
SSM	SPOTTS, STEVENS AND MCCOY, INC.
STEO	STANDARD TESTING AND ENGINEERING COMPANY
STAF	STAR ANALYTICAL
SAYC	STAT ANALYSIS CORP.
12028	STL EDISON
SNEM	STONE ENVIRONMENTAL INC.
Summit Drilling	Summit Drilling

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
SSTG	SUMMIT SCIENTIFIC
SUNDE	SUNDE LAND SURVEYING, INC.
SPSF	SUPERIOR PRECISION ANALYTICAL
SVL	SVL ANALYTICAL INC
SU	Syracuse University Lab
T&M Associates	T&M Associates provided survey data
TALM	TALEM INC.
TARC	TARGET ENVIRONMENTAL SERVICES CO.
TARH	TARGET ENVIRONMENTAL SERVICES CO.
TELO	TEHRAD ENVIRONMENTAL LABORATORY
TCHM	TECHUMSEH SURVEYING
TBE	TELEDYNE-BROWN ENGINEERING
TLLC	TERRA LAB LTD.
TECC	TERRACON ENVIRONMENTAL CONSULTANTS INC.
TECL	TERRACON ENVIRONMENTAL CONSULTANTS INC.
TABUF	TEST AMERICA BUFFALO
TAI-DAY	TEST AMERICA DAYTON
TAIA_Am	TEST AMERICA INC
TAIE	TEST AMERICA INC
TAIA	TEST AMERICA INC.
TAIB	TEST AMERICA INC.
TAIC	TEST AMERICA INC.
TAICC	TEST AMERICA INC.
TAICF	TEST AMERICA INC.
TAICR	TEST AMERICA INC.
TAID	TEST AMERICA INC.
TAIH	TEST AMERICA INC.

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
TAIK	TEST AMERICA INC.
TAIN	TEST AMERICA INC.
TAINC	TEST AMERICA INC.
TAIP	TEST AMERICA INC.
TAIS	TEST AMERICA INC.
TAISB	TEST AMERICA INC.
TAIV	TEST AMERICA INC.
TAMFL	TEST AMERICA INC.
TAI-CAN	TEST AMERICA INC. NORTH CANTON
TAI-PIT	TEST AMERICA INC. PITTSBURGH
TAI-CT	TEST AMERICA INC. SHELTON
TALPITTS	TEST AMERICA LABORATORIES, INC
TESAE	TEST AMERICA LABORATORIES, INC.
TALGA	TEST AMERICA LABORATORIES, INC. GA
TAPIT	Test America Pittsburgh, PA
TESAS	TEST AMERICA SAVANNAH
TAWSAC	Test America West Sacramento, CA
TAM1	TESTAMERICA
TAMH	TESTAMERICA
TAMA	TESTAMERICA INC.
TAMB	TESTAMERICA INC.
TAMC	TESTAMERICA INC.
TAME	TESTAMERICA INC.
TAMF	TESTAMERICA INC.
TAMG	TESTAMERICA INC.
TAMI	TESTAMERICA INC.
TAML	TESTAMERICA INC.

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
TAMM	TESTAMERICA INC.
TAMO	TESTAMERICA INC.
TAMP	TESTAMERICA INC.
TAMQ	TESTAMERICA INC.
TAMR	TESTAMERICA INC.
TAMS	TESTAMERICA INC.
TAMT	TESTAMERICA INC.
TAMV	TESTAMERICA INC.
TAMW	TESTAMERICA INC.
TAMX	TESTAMERICA INC.
TAMY	TESTAMERICA INC.
77004	TESTAMERICA ANALYTICAL TESTING CORP
TAMU	TESTAMERICA CHICAGO
TAMN	TESTAMERICA INC.
TALBURL	TESTAMERICA LABORATORIES, INC. - BURLINGTON (FORMERLY STL)
TALNCAN	TESTAMERICA LABORATORIES, INC.- NORTH CANTON (FORMERLY STL)
TAMZ	TESTAMERICA PORTLAND
TTEC_CH_MO	TETRA TECH EC, INC, CHESTERFIELD, MO
TTEM_CH_MO	TETRA TECH EM, INC, CHESTERFIELD, MO
TTEM_KC_MO	TETRA TECH EM, INC, KANSAS CITY, MO
TTINC_MP	Tetra Tech Morris Plains
TT_JF_MO	TETRA TECH, JEFFERSON CITY, MO
TWC	TEXAS WATER COMMISSION
SOURCEGRP	THE SOURCE GROUP, INC
TMAS	THERMO ANALYTICAL (TMA)
TMAE	THERMO ANALYTICAL (TMA)/EBERLINE ANALYTICAL SERVICES
TMNA	THERMO NUTECH



**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
TMNO	THERMO NUTECH
THKB	THIOKOL ENVIRONMENTAL LABORATORY
TBIW	TIGHE AND BOND INC.
TLSA	TMA/TERRA TECH LAB.
TOB	TOWN OF OYSTER BAY
TWPB	TOXICON - WEST PALM
TOXW	TOXSCAN
TRAM	TRACE ANALYTICAL
TANM	TRACE ANALYTICAL LABS INC.
TRAL	TRACE ANALYTICAL, INC.
TRC	TRACER RESEARCH CORPORATION
TGGA	TRANS GLOBAL ENVIRONMENTAL GEOCHEMISTRY
TGGB	TRANS GLOBAL ENVIRONMENTAL GEOCHEMISTRY
TGGG	TRANS GLOBAL ENVIRONMENTAL GEOCHEMISTRY
TGGS	TRANS GLOBAL ENVIRONMENTAL GEOCHEMISTRY
TGGT	TRANS GLOBAL ENVIRONMENTAL GEOCHEMISTRY
TEGM	TRANSGLOBAL ENVIRONMENTAL GEOCHEMISTRY MOBILE LAB
TGIP	TRANSWEST GEOCHEM INC.
TRC-CT	TRC
TRC-NYC	TRC
TRC_RAVIV	TRC RAVIV ASSOCIATES INC.
TRIM	TRI MATRIX
TRMX	TRI MATRIX
TRIC	TRIANGLE LABS
TRID	TRIANGLE LABS
TRI	TRIANGLE LABS OF HOUSTON
TCOM	TRI-CORDERS ENVIRONMENTAL INC.

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
TMLG	TRIMATRIX LABS
TEMV	TRINITY ENVIRONMENTAL LABORATORIES
TDLT	TRUESDAIL LABS INC.
TTI_ENVIRO	TTI ENVIRONMENTAL INC
TCL	TURNER LABS INC.
TWNG	TWINING LABORATORIES, INC.
TWT	TWT
TYREE	TYREE
USAD	U.S. ARMY CORPS OF ENGINEERS
USCE	U.S. ARMY CORPS OF ENGINEERS
USSP	U.S. ARMY CORPS OF ENGINEERS SOUTH PACIFIC LABORATORY
SWD	U.S. ARMY CORPS OF ENGINEERS SOUTHWESTERN DIVISION LAB (SWD)
USSF	U.S. ARMY CORPS OF ENGINEERS ST. LOUIS FUSRAP RADIOCHEMISTRY LAB
USAE	U.S. ARMY ENVIRONMENTAL HYGIENE AGENCY (USAE HA)
SADL	U.S. CORP OF ENGINEER SOUTH ATLANTIC DIVISION LAB
USDA	U.S. DEPARTMENT OF AGRICULTURE
EPAR	U.S. EPA REGION 9 LAB
USGC	U.S. GEOLOGICAL SURVEY
USGS	U.S. GEOLOGICAL SURVEY
UNCG	UNC GEOTECH
UMC	UNICORN MANAGEMENT CONSULTANTS
UECH	UNITEK ENVIRONMENTAL CONSULTANTS INC.
UNVH	UNIVERSAL LABS
UODN	UNIVERSITY OF DELAWARE
GUELPH	UNIVERSITY OF GUELPH
UNHD	UNIVERSITY OF NEW HAMPSHIRE

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
12013	UNKNOWN
12543	UNKNOWN
UNKNOWN	UNKNOWN
UNKNOWNX	UNKNOWN
UPS	UPS
UFI	Upstate Freshwater Institute
URS	URS
URS_CORP	URS CORPORATION
URS_WAYNE	URS CORPORATION - WAYNE
URSM	URS LAB
USGS-LI	US Geological Survey
USGS-ITHACA	US GEOLOGICAL SURVEY ITHACA
USACE	USACE ENVIRONMENTAL RESEARCH AND DEVELOPMENT LAB
UTSL	UTILITIES TESTING LABORATORY
VOCG	V.O.C.
04174	VAL ASSOCIATES LABORATORY, INC.
VARGO	VARGO ASSOCIATES
VERNON	VERNON SURVEYING INC.
VLIV	VERONA LAB INC.
VERC	VERSAR CORP.
VERS	VERSAR CORPORATION
VERS_GA	VERSAR, INC
VEST	VIRONEX ENVIRONMENTAL SERVICES
VISTA	VISTA ANALYTICAL LABORATORY
VCIJ	VOC ANALYTICAL LABS INC.
VCIL	VOC ANALYTICAL LABS INC.
GORE	W.L. GORE & ASSOCIATES INC.

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
WAUH	WAKE ISLAND ANALYTICAL UNIT
WALD	Walden Associates
WARZYN	WARZYN ENGINEERING INC.
WSTL	WASTE STREAM TECHNOLOGIES LABORATORIES INC
WST	WASTE STREAM TECHNOLOGY
WAR	WATER AND AIR RESEARCH, INC.
WVB	WEAVER BOOS
WEKC	WECK LABS INC.
WAID	WEST ANALYTICAL LAB INC.
WCAS	WEST COAST ANALYTICAL SERVICES
WH0	WEST HWY 6 & HWY 281 OU00
WH1	WEST HWY 6 & HWY 281 OU01
WH2	WEST HWY 6 & HWY 281 OU02
WSTD	WESTERN ENVIRONMENTAL SCIENCE & TECHNOLOGY
WTIA	WESTERN TECHNOLOGIES INC.
WETL	WESTON ENVIRONMENTAL TECHNOLOGY LABORATORY
WESTON	WESTON SOLUTIONS INC.
RFWG	WESTON-GULF COAST LABS
WPL	WEST-PAINE LABS
WTCF	WEYERHAEUSER TECHNOLOGY CENTER
WATT	WEYERHAUSER ANALYTICAL & TESTING SERVICES
WWAA	WHITE WATER ASSOCIATES, INC.
WHITESTONE	WHITESTONE
WWSG	WILLIAMS & WORKS INC.
WIBR	WILLIAMS BROTHERS
WILS	WILSON AND COMPANY
WLNS	WILSON LABS

**Table A-23 Company Code**

<b>COMPANY_CODE</b>	<b>COMPANY NAME</b>
WCC	WOODWARD CLYDE CONSULTANTS
WSP	WSP
WAFB	WURTSMITH AIR FORCE BASE
XENH	XENCO LABS INC.
YEC	YEC, Inc.
ZLB	ZALCO LABORATORIES
ZETS	ZYMAX ENVIROTECHNOLOGY INC.

**Table A-24 FRACTION (Total or Dissolved)**

<b>FRACTION</b>	<b>FRACTION_DESC</b>
AS	That portion of the analyte which becomes dissolved within the sample following treatment with an appropriate acid.
CA	Combined Available
D	DISSOLVED
FA	Free Available
FILT	That portion of the analyte which is extracted from the liquid medium by filtration.
FIX	That portion of the analyte found in the liquid layer above a precipitate produced from the sample.
L	That portion of the analyte found in the liquid extract of a solid or semi-solid sample.
N	NOT APPLICABLE
NF	That portion of the analyte which is in or absorbed to material which passes through the filter during sample filtration.
NS	That portion of the analyte which is in or absorbed to particles remaining in suspension in the sample container after a settling process.
NV	That portion of the analyte which is in a liquid or solid state under normal temperature and pressure.
PD	Potentially Dissolved

<b>FRACTION</b>	<b>FRACTION_DESC</b>
R	RECOVERABLE
SET	That portion of the analyte which is found in or absorbed to that part of the sample which has settled (fallen out of suspension) to the bottom of the sample container.
SUP	That portion of the analyte found in the liquid layer above a precipitate produced from the sample.
SUS	That portion of the analyte which is suspended in the sampled medium, either as, or adsorbed to, particles which are more or less uniformly dispersed within the medium.
T	TOTAL
TRES	Total Residual
VA	That portion of the analyte which exists in a gaseous state and that under ordinary conditions is liquid or solid.
VO	That portion of the analyte which evaporates readily at normal temperature and pressure.

**Table A-25 Test Type**

<b>TEST_TYPE</b>	<b>TEST_TYPE_DESC</b>
REANALYSIS	REANALYSIS
REANAL1	REANALYSIS 1
REANAL2	REANALYSIS 2
REANAL3	REANALYSIS 3
REEXTRACT	REEXTRACT
INITIAL	INITIAL, USE "INITIAL" IF UNKNOWN OR DATA IS FROM MEASUREMENTS TAKEN IN THE FIELD (E.G., PH, DISSOLVED OXYGEN).
DILUTION1	DILUTION1
DILUTION2	DILUTION2
DILUTION3	DILUTION3
DILUTION4	DILUTION4
REEXTRACT1	REEXTRACT1
REEXTRACT2	REEXTRACT2
REEXTRACT3	REEXTRACT3

<b>TEST TYPE</b>	<b>TEST_TYPE_DESC</b>
RECOUNT	RECOUNT (RADIATION)
CONFIRM	CONFIRMATION

**Table A-26 Test Batch Type**

<b>TEST_BATCH_TYPE</b>	<b>TEST_BATCH_DESC</b>
ANALYSIS	SAMPLE ANALYSIS BATCH
LEACH	LEACHATE BATCH
PREP	SAMPLE PREP/EXTRACTION BATCH

**Table A-27 Preservative**

<b>PRESERVATIVE</b>	<b>PRESERVATIVE_DESC</b>
(CH3COO)2ZN	Zinc Acetate
ASCORBIC ACID	Ascorbic Acid
CH3OH	Methanol
H2SO4	Sulfuric Acid
HCL	Hydrochloric Acid
HNO3	Nitric Acid
NA2S2O3	Sodium Thiosulfate
NAHSO4	Sodium Bisulfate
NAOH	Sodium Hydroxide
ICE	Ice that keeps samples cool during shipping
ASCORBIC	ASCORBIC ACID
BRCL	5 ML/L BROMINE CHLORIDE
FAS	1 ML FERROUS AMMONIUM SULFATE SOLUTION.
H3PO4	PHOSPHORIC ACID TO PH<2
NAOH > 12	SODIUM HYDROXIDE TO PH > 12
NAOH > 9	SODIUM HYDROXIDE TO PH > 9
NOCHEM	NO CHEMICAL PRESERVATIVE, THERMAL ONLY.

<u>PRESERVATIVE</u>	<u>PRESERVATIVE_DESC</u>
NONE	NO CHEMICAL PRESERVATION
NOUV	STORE SAMPLES IN DARK OR PROTECT FROM LIGHT
PH 4-5	ADJUST SAMPLE PH TO BETWEEN 4 AND 5
PH 5-9	ADJUST SAMPLE PH TO BETWEEN 5 AND 9
PH 9.3-9.7	ADJUST SAMPLE PH TO BETWEEN 9.3 AND 9.7
TSP	TRI SODIUM PHOSPHATE
ACID	Acid, Unspecified
FREEZE	Store at Temperature of 4 Degrees celcius or Less
ZNACETATE	ZINC ACETATE ((CH3COO)2ZN)

**Table A-28-Point Parameter**

<u>PARAM</u>	<u>PARAM DESCRIPTION</u>
PID	PHOTOIONIZATION DETECTOR
SLEEVE STRESS	SLEEVE STRESS
TIP STRESS	TIP STRESS
GAMMA	GAMMA RAY
MIP	MEMBRANE INTERFACE PROBE

**Table A-29 Sample Param Type**

<u>PARAM_CODE</u>	<u>PARAM DESCRIPTION</u>
Alkalinity	Alkalinity
Ammonia	Ammonia
Chloride	Chloride
COD	Chemical Oxygen Demand
CPEST	CPEST
DISS_OXYGEN	DISSOLVED OXYGEN
Dissolved Gases	Dissolved Gases
Flow_Units	



**Table A-29 Sample Param Type**

<u>PARAM_CODE</u>	<u>PARAM DESCRIPTION</u>
General Chemistry	General Chemistry
HARDNESS	HARDNESS (AS CaCO3) of WATER
Metals	Metals
Nitrate/Nitrite	Nitrate/Nitrite
ORP	BOTH OXYDATION AND REDUCTION POTENTIAL- TENDENCY OF A CHEMICAL SPECIES TO ACQUIRE ELECTRONS AND THEREBY BE REDUCED
PH	PH
Pre_Cal	
REDOX	REDUCTION POTENTIAL
SC	SPECIFIC CONDUCTANCE
Start_Date	Start_Date
Start_Pres	Start_Pres
Stop_Date	Stop_Date
Stop_Pres	Stop_Pres
Sulfate	Sulfate
Sulfide	Sulfide
SVOCs	SVOCs
TDS	Total Dissolved Solids
TEMP	TEMPERATURE
TOC	Total Organic Carbon
TPHs	Total Petroleum Hydrocarbons
TSS	Total Suspended Solid
TURB	TURBIDITY
VOCs	VOCs (Volatile Organic Compounds)

**Table A-30 State**

<u>STATE_CODE</u>	<u>STATE_NAME</u>
AK	ALASKA
AL	ALABAMA

**Table A-30 State**

STATE_CODE	STATE_NAME
AR	ARKANSAS
AS	AMERICAN SAMOA
AZ	ARIZONA
CA	CALIFORNIA
CO	COLORADO
CT	CONNECTICUT
DC	THE DISTRICT
DE	DELAWARE
FL	FLORIDA
FM	FEDERAL STATES OF MICRONESIA
GA	GEORGIA
GU	GUAM
HI	HAWAII
IA	IOWA
ID	IDAHO
IL	ILLINOIS
IN	INDIANA
KS	KANSAS
KY	KENTUCKY
LA	LOUISIANA
MA	MASSACHUSETTS
MD	MARYLAND
ME	MAINE
MH	MARSHALL ISLANDS
MI	MICHIGAN
MN	MINNESOTA
MO	MISSOURI
MP	NORTHERN MARIANA ISLANDS
MS	MISSISSIPPI

**Table A-30 State**

STATE_CODE	STATE_NAME
MT	MONTANA
N/A	NOT AVAILABLE
NC	NORTH CAROLINA
ND	NORTH DAKOTA
NE	NEBRASKA
NH	NEW HAMPSHIRE
NJ	New Jersey
NM	NEW MEXICO
NV	NEVADA
NY	New York
OH	OHIO
OK	OKLAHOMA
OR	OREGON
PA	Pennsylvania
PR	PUERTO RICO
PW	PALAU
RI	RHODE ISLAND
SC	SOUTH CAROLINA
SD	SOUTH DAKOTA
TN	TENNESSEE
TX	TEXAS
UNK	UNKNOWN
UT	UTAH
VA	VIRGINIA
VI	VIRGIN ISLANDS
VT	Vermont

**Table A-30 State**

STATE_CODE	STATE_NAME
WA	WASHINGTON
WI	WISCONSIN
WV	WEST VIRGINIA
WY	WYOMING

**Table A-31 County**

County_code	State_code
001	NJ
003	NJ
007	NJ
011	NJ
027	NJ
035	NJ
037	NJ
0413	NJ
15	NJ
35	NJ
5	NJ
Atlantic	NJ
BURLINGTON	NJ
CAMDEN	NJ
Essex	NJ
Hudson	NJ
Monmouth	NJ
Morris	NJ
Passaic	NJ
059	NY
067	NY

County_code	State_code
111	NY
59	NY
Nassau	NY
NY	NY

Table A-32 Sample Method

Method_code	Method_desc
3 TO 5 VOLUME	
3 WELL VOLUME BAIL	
AUGER	
BA	BAILER
BACKHOE	
BAILER	
BAILOR	
BLADDER PUMP	
BLANK	
BP	BLADDER PUMP
CH	CHISEL
CORE BARREL	
CRAB TRAP	
CS	
DIPPER	
DIRECT COLLECTION	
DIRECT PUSH	
DIRECT PUSH, GROUNDWATER	
DIRECT SPIGOT COLLECTION	
DISP. BAILER	
DP	DIRECT PUSH
DPT	
ENCORE	

**Table A-32 Sample Method**

<b>Method_code</b>	<b>Method_desc</b>
EPA 624	
ES	Electroshock
FIELD BLANK	
G	
GB	GRAB
GEOPROBE	
GILL NET	
GILL NET, CRAB TRAP	
GILL NET, HOOK AND LINE, TRAP NET, TRAWL	
GRAB	
GRAB (SAMPLING PORT)	
GROUND WATER	
GROUNDFOUS PUMP	
GRUNDFOS PUMP	
HA	HAND AUGER
HAND	
HAND AUGER	
HAND COLLECT	
HAND CORER	
HAND CORING	
HAND TROWEL	
HAND/SHOVEL	
HIGH VOLUME PURGE	
HS	Hydrasleeve groundwater sampling method
HYDROPUNCH	
IP	Inertial Pump
LAB PREP	
LF	LOW FLOW SAMPLING
LOW FLOW	

**Table A-32 Sample Method**

<b>Method_code</b>	<b>Method_desc</b>
LOW-FLOW SAMPLE METHOD	
MACRO CORE	
MACRO-CORE LINERS	
METAL SPATULA	
N-6SB (32-34)-DUP-20070222	
N/A	
NA	
NET	Seine Net
NONE	
P	
PE	PERISTALTIC PUMP
PERASTALTIC PUMP	
PERISTALTIC PUMP	
POLY BAG	
POLY TUBING	
PONAR	
PPGRK	
PPNDP	
PUMP DIS	
PUMP DIS/GRAD	
PUMP DISCHARGE	
PUMP/BAILER	
PURGE PUMP	
QAQC	
RAKE/SHOVEL	
RI	
RINSE	
S_WG	
SAMPLE PORT	

**Table A-32 Sample Method**

<b>Method_code</b>	<b>Method_desc</b>
SCOOP	
SCOOPULA	
SEA BASS TRAP	
SHELBY TUBE	
SOP201	The collection and preservation of stream and river grab samples for chemical and biological analysis.
SOP203	The collection of representative water column samples from lakes, ponds, reservoirs, and other impoundments.
SOP207	The collection of sediment samples from fresh and marine waters for chemical, toxicological, and benthic analysis.
SP	
SPLIT SPOON	
ST	SEDIMENT TRAP
STAINLESS SPOON	
SU	SUBMERSIBLE PUMP
SUBMERSIBLE	
SUMMA	SUMMA AIR SAMPLING CANISTERS
TAP	
TEFLON BAILER	
TEMPORARY WELL	
TRAWL	
TRIP BLANK	
TROWEL	
TUBING	
ULTRA	PASSIVE ULTRA III
UN	Unknown
VIBRACORE	
WELL PUMP	



Table A-32 Sample Method

<b>Method_code</b>	<b>Method_desc</b>
WHALER PUMP	
WIPE	
WQP	WATER QUALITY PROBE