

Fiscal Date: 10/31/18
New Jersey Department of Environmental Protection
Office of Quality Assurance
Application for Certification of Environmental Measurements
Part III - Analytical Testing Parameters

Applicant Name _____

NJ. Certification ID# (if Issued) _____

Category: AE01 -- Inorganics - Non-Metals Analysis

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE01 .00001	Ammonia	Ion Chromatography	[EPA CTM027]
_____	_____	AE01 .00010	Bromine	Ion Chromatography	[EPA 26]
_____	_____	AE01 .00020	Bromine	Ion Chromatography	[EPA 26A]
_____	_____	AE01 .00030	Carbon Dioxide	Thermal Conductivity	[EPA 3C]
_____	_____	AE01 .00040	Carbon Dioxide	Gravimetric	[EPA 6A]
_____	_____	AE01 .00050	Carbon monoxide	Spectrophotometric	[EPA 10A]
_____	_____	AE01 .00060	Chloride	Ion Chromatography	[EPA 9057]
_____	_____	AE01 .00070	Chlorine	Ion Chromatography	[EPA 26]
_____	_____	AE01 .00080	Chlorine	Ion Chromatography	[EPA 26A]
_____	_____	AE01 .00090	Chromium (VI)	IC/PCR	[EPA 306]
_____	_____	AE01 .00100	Chromium (VI)	IC/PCR	[EPA 306A]
_____	_____	AE01 .00110	Fluoride	SPADNS Colorimetric	[EPA 13A]
_____	_____	AE01 .00120	Fluoride	Specific Ion Electrode	[EPA 13B]
_____	_____	AE01 .00130	Fluoride	Primary Aluminum Plants	[EPA 14A]
_____	_____	AE01 .00140	Hydrogen bromide	Ion Chromatography	[EPA 26]
_____	_____	AE01 .00150	Hydrogen bromide	Ion Chromatography	[EPA 26A]
_____	_____	AE01 .00160	Hydrogen chloride	Ion Chromatography	[EPA 26]
_____	_____	AE01 .00170	Hydrogen chloride	Ion Chromatography	[EPA 26A]
_____	_____	AE01 .00180	Hydrogen cyanide	Ion Chromatography	[EPA OTM-29]
_____	_____	AE01 .00190	Hydrogen fluoride	Ion Chromatography	[EPA 26]
_____	_____	AE01 .00200	Hydrogen fluoride	Ion Chromatography	[EPA 26A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE01 .00210	Inks and coatings	Gravimetric	[EPA 24A]
		AE01 .00220	Methane	Thermal Conductivity	[EPA 3C]
		AE01 .00230	Nitrogen	Thermal Conductivity	[EPA 3C]
		AE01 .00240	Nitrogen oxides (NOx)	Colorimetric - PDS	[EPA 7]
		AE01 .00250	Nitrogen oxides (NOx)	Ion Chromatography	[EPA 7A]
		AE01 .00260	Nitrogen oxides (NOx)	UV Absorbance	[EPA 7B]
		AE01 .00270	Nitrogen oxides (NOx)	Colorimetric	[EPA 7C]
		AE01 .00280	Nitrogen oxides (NOx)	Ion Chromatography	[EPA 7D]
		AE01 .00290	Oxygen	Thermal Conductivity	[EPA 3C]
		AE01 .00300	Particulate Matter	Gravimetric	[OTHER 40 CFR Part 50, App L.8 + QAGD2.12]
		AE01 .00310	Particulate Matter	Gravimetric	[EPA 40 CFR Part 50, App. J]
		AE01 .00320	Particulate Matter	Gravimetric	[OTHER NJ Air Test Method 1]
		AE01 .00340	Particulate Matter	Gravimetric	[EPA 17]
		AE01 .00350	Particulate Matter	Gravimetric	[EPA 5]
		AE01 .00360	Particulate Matter	Gravimetric	[EPA 5D]
		AE01 .00370	Particulate Matter	Gravimetric	[EPA 5I]
		AE01 .00380	Particulate Matter	Gravimetric	[OTHER NIOSH 500]
		AE01 .00390	Particulate Matter	Gravimetric	[EPA 5A]
		AE01 .00400	Particulate Matter	Gravimetric	[EPA 5B]
		AE01 .00410	Particulate Matter	Gravimetric	[EPA 5E]
		AE01 .00420	Particulate Matter	Gravimetric	[EPA 5F]
		AE01 .00430	Particulate Matter	Gravimetric	[EPA 5G]
		AE01 .00440	Particulate Matter	Gravimetric	[EPA 306A]
		AE01 .00450	Particulate Matter	Gravimetric	[EPA 5H]
		AE01 .00460	Particulate Matter	Gravimetric	[EPA 201]
		AE01 .00470	Particulate Matter	Gravimetric	[EPA 201A]
		AE01 .00480	Particulate Matter	Gravimetric	[EPA 202]
		AE01 .00490	Phosphorus	Atomic Absorption	[EPA 29]
		AE01 .00500	Phosphorus	Graphite Furnace	[EPA 29]
		AE01 .00510	Sulfur Dioxide	Barium-Thorin Titration	[EPA 6]
		AE01 .00520	Sulfur Dioxide	Gravimetric	[EPA 6A]
		AE01 .00530	Sulfur Dioxide	Gravimetric	[EPA 6B]
		AE01 .00540	Sulfur Dioxide	Barium-Thorin Titration	[EPA 8]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE01 .00550	Sulfur Dioxide	Ion Chromatography	[EPA 8]
		AE01 .00560	Sulfur Trioxide	Ion Chromatography	[EPA 8]
		AE01 .00570	Sulfur, Total Reduced	Barium-Thorin Titration	[EPA 15A]
		AE01 .00580	Sulfur, Total Reduced	Barium-Thorin Titration	[EPA 16A]
		AE01 .00590	Sulfuric acid	Barium-Thorin Titration	[EPA 8]
		AE01 .00600	Sulfuric acid	Ion Chromatography	[EPA 8]
		AE01 .00610	Surface coatings	Standard Methods	[EPA 24]

Category: AE02 -- Inorganics - Metals Analysis

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE02 .00001	Aluminum	Atomic Absorption	[EPA 29]
		AE02 .00010	Aluminum	Graphite Furnace	[EPA 29]
		AE02 .00020	Aluminum	ICP	[EPA 29]
		AE02 .00030	Aluminum	ICP/MS	[EPA 29]
		AE02 .00040	Antimony	Atomic Absorption	[EPA 29]
		AE02 .00050	Antimony	Graphite Furnace	[EPA 29]
		AE02 .00060	Antimony	ICP	[EPA 29]
		AE02 .00070	Antimony	ICP/MS	[EPA 29]
		AE02 .00080	Arsenic	Atomic Absorption	[EPA 29]
		AE02 .00090	Arsenic	Graphite Furnace	[EPA 29]
		AE02 .00100	Arsenic	ICP	[EPA 29]
		AE02 .00110	Arsenic	ICP/MS	[EPA 108]
		AE02 .00120	Arsenic	ICP/MS	[EPA 108A]
		AE02 .00130	Arsenic	ICP/MS	[EPA 108B]
		AE02 .00140	Arsenic	ICP/MS	[EPA 29]
		AE02 .00150	Arsenic	ICP/MS	
		AE02 .00160	Arsenic	Atomic Absorption	[EPA 108]
		AE02 .00170	Arsenic	AA, Acid Digestion	[EPA 108A]
		AE02 .00180	Arsenic	Atomic Absorption	[EPA 108B]
		AE02 .00190	Arsenic	Mo-blue Photometric	[EPA 108C]
		AE02 .00200	Barium	ICP	[EPA 29]
		AE02 .00210	Barium	ICP/MS	[EPA 29]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE02 .00230	Beryllium	Atomic Absorption	[EPA 104]
		AE02 .00240	Beryllium	Atomic Absorption	[EPA 103]
		AE02 .00250	Beryllium	Atomic Absorption	[EPA 29]
		AE02 .00260	Beryllium	Graphite Furnace	[EPA 104]
		AE02 .00270	Beryllium	Graphite Furnace	[EPA 29]
		AE02 .00280	Beryllium	ICP	[EPA 104]
		AE02 .00290	Beryllium	ICP	[EPA 103]
		AE02 .00300	Beryllium	ICP	[EPA 29]
		AE02 .00310	Beryllium	ICP/MS	[EPA 103]
		AE02 .00320	Beryllium	ICP/MS	[EPA 104]
		AE02 .00330	Beryllium	ICP/MS	[EPA 29]
		AE02 .00340	Beryllium	ICP/MS	
		AE02 .00350	Beryllium	Fluorometric	[EPA 103]
		AE02 .00360	Cadmium	Atomic Absorption	[EPA 29]
		AE02 .00370	Cadmium	Graphite Furnace	[EPA 29]
		AE02 .00380	Cadmium	ICP	[EPA 29]
		AE02 .00390	Cadmium	ICP/MS	[EPA 29]
		AE02 .00400	Cadmium	ICP/MS	
		AE02 .00410	Chromium	Atomic Absorption	[EPA 29]
		AE02 .00420	Chromium	Graphite Furnace	[EPA 306A]
		AE02 .00430	Chromium	Graphite Furnace	[EPA 306]
		AE02 .00440	Chromium	Graphite Furnace	[EPA 29]
		AE02 .00450	Chromium	ICP	[EPA 29]
		AE02 .00460	Chromium	ICP	[EPA 306]
		AE02 .00470	Chromium	ICP	[EPA 306A]
		AE02 .00480	Chromium	ICP/MS	[EPA 306A]
		AE02 .00490	Chromium	ICP/MS	[EPA 29]
		AE02 .00500	Chromium	ICP/MS	[EPA 306]
		AE02 .00510	Chromium	ICP/MS	
		AE02 .00530	Chromium (VI)	Sampling Train	[EPA 0013]
		AE02 .00540	Chromium (VI)	Sampling Train	[EPA 0061]
		AE02 .00550	Cobalt	Atomic Absorption	[EPA 29]
		AE02 .00560	Cobalt	Graphite Furnace	[EPA 29]
		AE02 .00570	Cobalt	ICP	[EPA 29]
		AE02 .00580	Cobalt	ICP/MS	[EPA 29]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE02 .00600	Copper	Atomic Absorption	[EPA 29]
		AE02 .00610	Copper	Graphite Furnace	[EPA 29]
		AE02 .00620	Copper	ICP	[EPA 29]
		AE02 .00630	Copper	ICP/MS	[EPA 29]
		AE02 .00640	Iron	Atomic Absorption	[EPA 29]
		AE02 .00650	Iron	Graphite Furnace	[EPA 29]
		AE02 .00660	Iron	ICP	[EPA 29]
		AE02 .00670	Iron	ICP/MS	[EPA 29]
		AE02 .00680	Lead	Atomic Absorption	[EPA 12]
		AE02 .00690	Lead	Atomic Absorption	[EPA 29]
		AE02 .00710	Lead	Graphite Furnace	[EPA 29]
		AE02 .00720	Lead	ICP	[EPA 29]
		AE02 .00730	Lead	ICP/MS	[EPA 12]
		AE02 .00740	Lead	ICP/MS	[EPA 29]
		AE02 .00750	Lead	ICP/MS	[EPA 40CFR50, 2013, App. G]
		AE02 .00760	Lead	ICP/MS	
		AE02 .00770	Manganese	Atomic Absorption	[EPA 29]
		AE02 .00780	Manganese	Graphite Furnace	[EPA 29]
		AE02 .00790	Manganese	ICP	[EPA 29]
		AE02 .00800	Manganese	ICP/MS	[EPA 29]
		AE02 .00810	Manganese	ICP/MS	
		AE02 .00820	Mercury	AA, Cold Vapor	[EPA 29]
		AE02 .00830	Mercury	AA, Cold Vapor	[EPA 105]
		AE02 .00840	Mercury	AA, Cold Vapor	[EPA 102]
		AE02 .00850	Mercury	AA, Cold Vapor	[EPA 101]
		AE02 .00860	Mercury	AA, Cold Vapor	[EPA 101A]
		AE02 .00870	Mercury (Elemental, Oxidized, Particle-Bound and Total)	AA, Cold Vapor	[ASTM D6784]
		AE02 .00880	Mercury (Total Vapor Phase)	Sorbent Trap / Extract or Thermal Desorption / AA	[EPA 30B]
		AE02 .00890	Metals	Sampling Train	[EPA 0060]
		AE02 .00900	Molybdenum	Atomic Absorption	[EPA 29]
		AE02 .00910	Molybdenum	Graphite Furnace	[EPA 29]
		AE02 .00920	Molybdenum	ICP	[EPA 29]
		AE02 .00930	Molybdenum	ICP/MS	[EPA 29]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE02 .00940	Nickel	Atomic Absorption	[EPA 29]
		AE02 .00950	Nickel	Graphite Furnace	[EPA 29]
		AE02 .00960	Nickel	ICP	[EPA 29]
		AE02 .00970	Nickel	ICP/MS	[EPA 29]
		AE02 .00980	Nickel	ICP/MS	
		AE02 .00990	Phosphorus	ICP	[EPA 29]
		AE02 .01000	Phosphorus	ICP/MS	[EPA 29]
		AE02 .01010	Selenium	Atomic Absorption	[EPA 29]
		AE02 .01020	Selenium	Graphite Furnace	[EPA 29]
		AE02 .01030	Selenium	ICP	[EPA 29]
		AE02 .01040	Selenium	ICP/MS	[EPA 29]
		AE02 .01060	Silver	Atomic Absorption	[EPA 29]
		AE02 .01070	Silver	Graphite Furnace	[EPA 29]
		AE02 .01080	Silver	ICP	[EPA 29]
		AE02 .01090	Silver	ICP/MS	[EPA 29]
		AE02 .01100	Thallium	Atomic Absorption	[EPA 29]
		AE02 .01110	Thallium	Graphite Furnace	[EPA 29]
		AE02 .01120	Thallium	ICP	[EPA 29]
		AE02 .01130	Thallium	ICP/MS	[EPA 29]
		AE02 .01140	Tin	Atomic Absorption	[EPA 29]
		AE02 .01150	Tin	Graphite Furnace	[EPA 29]
		AE02 .01160	Tin	ICP	[EPA 29]
		AE02 .01170	Tin	ICP/MS	[EPA 29]
		AE02 .01180	Vanadium	Atomic Absorption	[EPA 29]
		AE02 .01190	Vanadium	Graphite Furnace	[EPA 29]
		AE02 .01200	Vanadium	ICP	[EPA 29]
		AE02 .01210	Vanadium	ICP/MS	[EPA 29]
		AE02 .01220	Zinc	Atomic Absorption	[EPA 29]
		AE02 .01230	Zinc	Graphite Furnace	[EPA 29]
		AE02 .01240	Zinc	ICP	[EPA 29]
		AE02 .01250	Zinc	ICP/MS	[EPA 29]

Category: AE03 -- Asbestos Analysis

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE03 .00001	Asbestos	Phase Contrast Microscopy	[OTHER 40CFR763, Sub. E, App. A]
		AE03 .00010	Asbestos	Phase Contrast Microscopy	[OTHER NIOSH 7400]
		AE03 .00020	Asbestos	Transmission Electron Microscopy	[ASTM D6281]
		AE03 .00030	Asbestos	Transmission Electron Microscopy	[ASTM D6480]
		AE03 .00040	Asbestos	Transmission Electron Microscopy	[EPA 540/2-90-005a]
		AE03 .00050	Asbestos	Transmission Electron Microscopy	[OTHER 40CFR763, Sub. E, App. A]
		AE03 .00060	Asbestos	Transmission Electron Microscopy	[OTHER 40CFR763, Sub. E, App. E]
		AE03 .00070	Asbestos	Transmission Electron Microscopy	[OTHER AHERA]
		AE03 .00080	Asbestos	Transmission Electron Microscopy	[OTHER NIOSH 7402]

Category: AE04 -- Organics Analysis

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .00001	Acenaphthene	GC/MS	[EPA TO-13A]
		AE04 .00010	MM5 (sampling train)	Modified Method 5 Sampling Train (MM5)	[EPA 0010]
		AE04 .00020	Aldehydes & ketones	Sampling Train	[EPA 0011]
		AE04 .00030	Source assessment	Source Assessment Sample System (SASS)	[EPA 0020]
		AE04 .00040	HpCDD (1,2,3,4,6,7,8-)	GC/HRMS	[EPA 0023A]
		AE04 .00050	HpCDF (1,2,3,4,6,7,8-)	GC/HRMS	[EPA 0023A]
		AE04 .00060	HpCDF (1,2,3,4,7,8,9-)	GC/HRMS	[EPA 0023A]
		AE04 .00070	HxCDD (1,2,3,4,7,8-)	GC/HRMS	[EPA 0023A]
		AE04 .00080	HxCDD (1,2,3,6,7,8-)	GC/HRMS	[EPA 0023A]
		AE04 .00090	HxCDD (1,2,3,7,8,9-)	GC/HRMS	[EPA 0023A]
		AE04 .00100	HxCDF (1,2,3,4,7,8-)	GC/HRMS	[EPA 0023A]
		AE04 .00110	HxCDF (1,2,3,6,7,8-)	GC/HRMS	[EPA 0023A]
		AE04 .00120	HxCDF (1,2,3,7,8,9-)	GC/HRMS	[EPA 0023A]
		AE04 .00130	HxCDF (2,3,4,6,7,8-)	GC/HRMS	[EPA 0023A]
		AE04 .00140	OCDD (1,2,3,4,6,7,8,9-)	GC/HRMS	[EPA 0023A]
		AE04 .00150	OCDF (1,2,3,4,6,7,8,9-)	GC/HRMS	[EPA 0023A]
		AE04 .00160	PeCDD (1,2,3,7,8-)	GC/HRMS	[EPA 0023A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .00170	PeCDF (1,2,3,7,8-)	GC/HRMS	[EPA 0023A]
		AE04 .00180	PeCDF (2,3,4,7,8-)	GC/HRMS	[EPA 0023A]
		AE04 .00190	TCDD (2,3,7,8-)	GC/HRMS	[EPA 0023A]
		AE04 .00200	TCDF (2,3,7,8-)	GC/HRMS	[EPA 0023A]
		AE04 .00210	Total HpCDD	GC/MS	[EPA 0023A]
		AE04 .00220	Total HpCDF	GC/MS	[EPA 0023A]
		AE04 .00230	Total HxCDD	GC/MS	[EPA 0023A]
		AE04 .00240	Total HxCDF	GC/MS	[EPA 0023A]
		AE04 .00250	Total PeCDD	GC/MS	[EPA 0023A]
		AE04 .00260	Total PeCDF	GC/MS	[EPA 0023A]
		AE04 .00270	Total TCDD	GC/MS	[EPA 0023A]
		AE04 .00280	Total TCDF	GC/MS	[EPA 0023A]
		AE04 .00290	Volatile organics	Volatile Organic Sampling Train (VOST)	[EPA 0030]
		AE04 .00300	Volatile organics	Sampling Train (SMVOC)	[EPA 0031]
		AE04 .00310	Hazardous organics	Sampling, Tedlar Bags	[EPA 0040]
		AE04 .00320	Isokinetic HCl/Cl2	Emission Sampling Train	[EPA 0050]
		AE04 .00330	Impinger HCl/Cl2	Emission Sampling Train	[EPA 0051]
		AE04 .00340	Carbon disulfide	Gas Chromatography / FPD	[EPA 15]
		AE04 .00350	Carbon oxysulfide (Carbonyl sulfide)	Gas Chromatography / FPD	[EPA 15]
		AE04 .00360	Hydrogen sulfide	Gas Chromatography / FPD	[EPA 15]
		AE04 .00370	Sulfur	Gas Chromatography / FPD	[EPA 16]
		AE04 .00380	Sulfur, Total Reduced	Gas Chromatography / FPD	[EPA 16B]
		AE04 .00390	Volatile organics	GC	[EPA 18]
		AE04 .00400	Volatile organics	GC	[EPA 18 - Alt 106]
		AE04 .00410	HpCDD (1,2,3,4,6,7,8-)	GC/HRMS	[EPA 23]
		AE04 .00420	HpCDF (1,2,3,4,6,7,8-)	GC/HRMS	[EPA 23]
		AE04 .00430	HpCDF (1,2,3,4,7,8,9-)	GC/HRMS	[EPA 23]
		AE04 .00440	HxCDD (1,2,3,4,7,8-)	GC/HRMS	[EPA 23]
		AE04 .00450	HxCDD (1,2,3,6,7,8-)	GC/HRMS	[EPA 23]
		AE04 .00460	HxCDD (1,2,3,7,8,9-)	GC/HRMS	[EPA 23]
		AE04 .00470	HxCDF (1,2,3,4,7,8-)	GC/HRMS	[EPA 23]
		AE04 .00480	HxCDF (1,2,3,6,7,8-)	GC/HRMS	[EPA 23]
		AE04 .00490	HxCDF (1,2,3,7,8,9-)	GC/HRMS	[EPA 23]
		AE04 .00500	HxCDF (2,3,4,6,7,8-)	GC/HRMS	[EPA 23]
		AE04 .00510	OCDD (1,2,3,4,6,7,8,9-)	GC/HRMS	[EPA 23]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .00520	OCDF (1,2,3,4,6,7,8,9-)	GC/HRMS	[EPA 23]
		AE04 .00530	PeCDD (1,2,3,7,8-)	GC/HRMS	[EPA 23]
		AE04 .00540	PeCDF (1,2,3,7,8-)	GC/HRMS	[EPA 23]
		AE04 .00550	PeCDF (2,3,4,7,8-)	GC/HRMS	[EPA 23]
		AE04 .00560	TCDD (2,3,7,8-)	GC/HRMS	[EPA 23]
		AE04 .00570	TCDF (2,3,7,8-)	GC/HRMS	[EPA 23]
		AE04 .00580	Total HpCDD	GC/MS	[EPA 23]
		AE04 .00590	Total HpCDF	GC/MS	[EPA 23]
		AE04 .00600	Total HxCDD	GC/MS	[EPA 23]
		AE04 .00610	Total HxCDF	GC/MS	[EPA 23]
		AE04 .00620	Total PeCDD	GC/MS	[EPA 23]
		AE04 .00630	Total PeCDF	GC/MS	[EPA 23]
		AE04 .00640	Total TCDD	GC/MS	[EPA 23]
		AE04 .00650	Total TCDF	GC/MS	[EPA 23]
		AE04 .00660	Non-Methane Organic Compounds	FID	[EPA 25]
		AE04 .00670	Non-Methane Organic Compounds	FID	[EPA 25C]
		AE04 .00680	Non-Methane Organic Compounds	FID	[EPA 25D]
		AE04 .00690	Non-Methane Organic Compounds	FID	[EPA 25E]
		AE04 .00700	Methyl alcohol (Methanol)	GC/FID	[EPA 308]
		AE04 .00710	Formaldehyde	Spectrophotometric	[EPA 316]
		AE04 .00720	Source assessment	Source Assessment Sample System (SASS)	[EPA 3542]
		AE04 .00730	Acetone	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00740	Acetonitrile	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00750	Acrolein	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00760	Acrylonitrile	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00770	Allyl chloride	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00780	Benzene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00790	Benzyl chloride	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00800	Bromobenzene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00810	Bromochloromethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00820	Bromodichloromethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00830	Bromoethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00840	Bromoform	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00850	Bromomethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00860	Butadiene (2-chloro-1,3-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .00870	Butanone (2-) [Methyl ethyl ketone]	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00880	Butylbenzene (n-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00890	Carbon disulfide	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00900	Carbon tetrachloride	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00910	Chlorobenzene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00920	Chloroethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00930	Chloroethyl vinyl ether (2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00940	Chloroform	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00950	Chloromethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00960	Chlorotoluene (2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00970	Chlorotoluene (4-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00980	Cyclohexanone	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .00990	Dibromo-3-chloropropane (1,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01000	Dibromochloromethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01010	Dibromoethane (1,2-) (EDB)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01020	Dibromomethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01030	Dichloro-2-butene (cis-1,4-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01040	Dichloro-2-butene (trans-1,4-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01050	Dichlorobenzene (1,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01060	Dichlorobenzene (1,3-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01070	Dichlorobenzene (1,4-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01080	Dichlorodifluoromethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01090	Dichloroethane (1,1-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01100	Dichloroethane (1,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01110	Dichloroethene (1,1-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01120	Dichloroethene (cis-1,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01130	Dichloroethene (trans-1,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01140	Dichloropropane (1,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01150	Dichloropropane (1,3-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01160	Dichloropropane (2,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01170	Dichloropropene (1,1-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01180	Dichloropropene (cis-1,3-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01190	Dichloropropene (trans-1,3-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01200	Diethyl ether (Ethyl ether)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01210	Diisopropyl Ether [DIPE]	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .01220	Dioxane (1,4-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01230	Ethanol	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01240	Ethyl acetate	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01250	Ethyl methacrylate	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01260	Ethylbenzene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01270	Ethyl-tert-butyl Ether [ETBE]	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01280	Hexachlorobutadiene (1,3-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01290	Hexachloroethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01300	Hexanone (2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01310	Iso-butyl alcohol	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01320	Isopropanol	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01330	Isopropylbenzene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01340	Isopropyltoluene (4-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01350	Methacrylonitrile	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01360	Methyl acrylate	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01370	Methyl iodide	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01380	Methyl methacrylate	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01390	Methyl tert-butyl ether	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01400	Methylene chloride (Dichloromethane)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01410	Naphthalene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01420	Nitrobenzene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01430	N-Nitroso-di-n-butylamine	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01440	Pentachloroethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01450	Pentanone (4-methyl-2-) (MIBK)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01460	Propionitrile	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01470	Propylbenzene (n-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01480	Sec-butylbenzene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01490	Stack gases	Thermal Desorption, Vost P&T GC	[EPA 5041A]
		AE04 .01500	Styrene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01510	tert-Amylmethyl ether [TAME]	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01520	Tert-butyl alcohol	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01530	Tert-butylbenzene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01540	Tetrachloroethane (1,1,1,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01550	Tetrachloroethane (1,1,2,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01560	Tetrachloroethene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .01570	Tetrahydrofuran	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01580	Toluene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01590	Toluidine (2-) (2-Methylaniline)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01600	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01610	Trichlorobenzene (1,2,3-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01620	Trichlorobenzene (1,2,4-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01630	Trichloroethane (1,1,1-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01640	Trichloroethane (1,1,2-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01650	Trichloroethene	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01660	Trichlorofluoromethane	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01670	Trichloropropane (1,2,3-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01680	Trimethylbenzene (1,2,4-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01690	Trimethylbenzene (1,3,5-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01700	Vinyl acetate	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01710	Vinyl chloride	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01720	Xylene (m-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01730	Xylene (o-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01740	Xylene (p-)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01750	Xylenes (total)	Thermal Desorption, VOST P&T GC/MS	[EPA 5041A]
		AE04 .01760	Benzene	GC/MS, Tenax	[EPA TO-1]
		AE04 .01770	Bromobenzene	GC/MS, Tenax	[EPA TO-1]
		AE04 .01780	Bromoform	GC/MS, Tenax	[EPA TO-1]
		AE04 .01790	Carbon tetrachloride	GC/MS, Tenax	[EPA TO-1]
		AE04 .01800	Chlorobenzene	GC/MS, Tenax	[EPA TO-1]
		AE04 .01810	Chloroform	GC/MS, Tenax	[EPA TO-1]
		AE04 .01820	Dibromoethane (1,2-) (EDB)	GC/MS, Tenax	[EPA TO-1]
		AE04 .01830	Dichloroethane (1,2-)	GC/MS, Tenax	[EPA TO-1]
		AE04 .01840	Dichloropropane (1,2-)	GC/MS, Tenax	[EPA TO-1]
		AE04 .01850	Dichloropropane (1,3-)	GC/MS, Tenax	[EPA TO-1]
		AE04 .01860	Ethylbenzene	GC/MS, Tenax	[EPA TO-1]
		AE04 .01870	Heptane (n-)	GC/MS, Tenax	[EPA TO-1]
		AE04 .01880	Heptene [1-]	GC/MS, Tenax	[EPA TO-1]
		AE04 .01890	Isopropylbenzene	GC/MS, Tenax	[EPA TO-1]
		AE04 .01900	Tetrachloroethane (1,1,2,2-)	GC/MS, Tenax	[EPA TO-1]
		AE04 .01910	Toluene	GC/MS, Tenax	[EPA TO-1]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .01920	Trichloroethane (1,1,1-)	GC/MS, Tenax	[EPA TO-1]
		AE04 .01930	Trichloroethene	GC/MS, Tenax	[EPA TO-1]
		AE04 .01940	Xylene (m-)	GC/MS, Tenax	[EPA TO-1]
		AE04 .01950	Xylene (o-)	GC/MS, Tenax	[EPA TO-1]
		AE04 .01960	Xylene (p-)	GC/MS, Tenax	[EPA TO-1]
		AE04 .01970	Alachlor	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .01980	Aldrin	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .01990	Allethrin	HPLC/UV, LV PUF	[EPA TO-10A]
		AE04 .02000	Aroclor 1016	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02010	Aroclor 1221	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02020	Aroclor 1232	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02030	Aroclor 1242	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02040	Aroclor 1248	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02050	Aroclor 1254	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02060	Aroclor 1260	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02070	Aroclor 1262	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02080	Aroclor 1268	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02090	Atrazine	GC/NPD, LV PUF	[EPA TO-10A]
		AE04 .02100	Bendiocarb	HPLC/UV, LV PUF	[EPA TO-10A]
		AE04 .02110	BHC [Alpha and Beta]	GC/NPD, LV PUF	[EPA TO-10A]
		AE04 .02120	Captan	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02130	Carbaryl	HPLC/UV, LV PUF	[EPA TO-10A]
		AE04 .02140	Carbofuran (furan)	HPLC/UV, LV PUF	[EPA TO-10A]
		AE04 .02150	Chlordane	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02160	Chlorothalonil	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02170	Chlorotoluron	HPLC/UV, LV PUF	[EPA TO-10A]
		AE04 .02180	Chlorpyrifos	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02190	D (2,4-)	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02200	Dacthal (DCPA)	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02210	DDD (4,4'-)	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02220	DDE (4,4'-)	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02230	DDT (4,4'-)	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02240	Diazinon	GC/NPD or FPD, LV PUF	[EPA TO-10A]
		AE04 .02250	Dichloran	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02260	Dichlorvos	GC/ECD, LV PUF	[EPA TO-10A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .02270	Dicofol	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02280	Dicrotophos	HPLC/UV, LV PUF	[EPA TO-10A]
		AE04 .02290	Dieldrin	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02300	Diuron	HPLC/UV, LV PUF	[EPA TO-10A]
		AE04 .02310	Fenvalerate	HPLC/UV, LV PUF	[EPA TO-10A]
		AE04 .02320	Fluometuron	HPLC/UV, LV PUF	[EPA TO-10A]
		AE04 .02330	Folpet	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02340	Heptachlor	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02350	Heptachlor epoxide	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02360	Hexachlorobenzene	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02370	Hexachlorocyclopentadiene	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02380	Lindane (gamma BHC)	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02390	Linuron	HPLC/UV, LV PUF	[EPA TO-10A]
		AE04 .02400	Malathion	GC/NPD or FPD, LV PUF	[EPA TO-10A]
		AE04 .02410	Methoxychlor	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02420	Mexacarbate	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02430	Mirex	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02440	Monuron	HPLC/UV, LV PUF	[EPA TO-10A]
		AE04 .02450	Nonachlor (trans-)	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02460	Oxychlorane	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02470	Parathion	GC/NPD or FPD, LV PUF	[EPA TO-10A]
		AE04 .02480	Parathion methyl	GC/NPD or FPD, LV PUF	[EPA TO-10A]
		AE04 .02490	Pentachlorobenzene	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02500	Pentachlorophenol	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02510	Permethrin	HPLC/UV, LV PUF	[EPA TO-10A]
		AE04 .02520	Phenylphenol [2-]	HPLC/UV, LV PUF	[EPA TO-10A]
		AE04 .02530	Phorate	GC/NPD or FPD, LV PUF	[EPA TO-10A]
		AE04 .02540	Propazine	GC/NPD	[EPA TO-10A]
		AE04 .02550	Propoxur	HPLC/UV, LV PUF	[EPA TO-10A]
		AE04 .02560	Pyrethrin II	HPLC/UV, LV PUF	[EPA TO-10A]
		AE04 .02570	Resmethrin	HPLC/UV, LV PUF	[EPA TO-10A]
		AE04 .02580	Ronnel	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02590	Simazine	HPLC/UV, LV PUF	[EPA TO-10A]
		AE04 .02600	Terbutiuron	HPLC/UV, LV PUF	[EPA TO-10A]
		AE04 .02610	Tetrachlorobenzene (1,2,3,4-)	GC/ECD, LV PUF	[EPA TO-10A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .02620	Trichlorobenzene (1,2,3-)	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02630	Trichlorophenol [2,3,5-]	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02640	Trifluralin	GC/ECD, LV PUF	[EPA TO-10A]
		AE04 .02650	Acetaldehyde	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
		AE04 .02660	Acetone	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
		AE04 .02670	Benzaldehyde	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
		AE04 .02680	Benzaldehyde [2,5-Dimethyl]	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
		AE04 .02690	Butanal [3-Methyl] [Isovaleraldehyde]	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
		AE04 .02700	Butanone (2-) [Methyl ethyl ketone]	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
		AE04 .02710	Butenal (2-) [Crotonaldehyde]	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
		AE04 .02720	Butyl aldehyde	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
		AE04 .02730	Formaldehyde	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
		AE04 .02740	Hexanal [Hexaldehyde/Caproaldehyde]	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
		AE04 .02750	Pentanal [Valeraldehyde]	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
		AE04 .02760	Propionaldehyde	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
		AE04 .02770	Tolualdehyde (2-)	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
		AE04 .02780	Tolualdehyde (3-)	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
		AE04 .02790	Tolualdehyde (4-)	HPLC/UV, Adsorbant Cartridge	[EPA TO-11A]
		AE04 .02800	Non-Methane Organic Compounds	GC/PDFID, Cryogenic Preconcentration	[EPA TO-12]
		AE04 .02810	Acenaphthylene	GC/MS	[EPA TO-13A]
		AE04 .02820	Anthracene	GC/MS	[EPA TO-13A]
		AE04 .02830	Benzo(a)anthracene	GC/MS	[EPA TO-13A]
		AE04 .02840	Benzo(a)pyrene	GC/MS	[EPA TO-13A]
		AE04 .02850	Benzo(b)fluoranthene	GC/MS	[EPA TO-13A]
		AE04 .02860	Benzo(ghi)perylene	GC/MS	[EPA TO-13A]
		AE04 .02870	Benzo(k)fluoranthene	GC/MS	[EPA TO-13A]
		AE04 .02880	Benzo(e)pyrene	GC/MS	[EPA TO-13A]
		AE04 .02890	Chrysene	GC/MS	[EPA TO-13A]
		AE04 .02900	Coronene	GC/MS	[EPA TO-13A]
		AE04 .02910	Dibenzo(a,h)anthracene	GC/MS	[EPA TO-13A]
		AE04 .02920	Fluoranthene	GC/MS	[EPA TO-13A]
		AE04 .02930	Fluorene	GC/MS	[EPA TO-13A]
		AE04 .02940	Indeno(1,2,3-cd)pyrene	GC/MS	[EPA TO-13A]
		AE04 .02950	Naphthalene	GC/MS	[EPA TO-13A]
		AE04 .02960	Perylene	GC/MS	[EPA TO-13A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .02970	Phenanthrene	GC/MS	[EPA TO-13A]
		AE04 .02980	Pyrene	GC/MS	[EPA TO-13A]
		AE04 .02990	Benzene	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03000	Benzyl chloride	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03010	Bromodichloromethane	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03020	Bromoform	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03030	Bromomethane	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03040	Carbon disulfide	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03050	Carbon tetrachloride	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03060	Chlorobenzene	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03070	Chloroethane	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03080	Chloroform	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03090	Chloromethane	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03100	Chlorotoluene (2-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03110	Dibromoethane (1,2-) (EDB)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03120	Dichlorobenzene (1,2-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03130	Dichlorobenzene (1,3-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03140	Dichlorobenzene (1,4-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03150	Dichlorodifluoromethane	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03160	Dichloroethane (1,1-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03170	Dichloroethane (1,2-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03180	Dichloroethene (1,1-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03190	Dichloroethene (cis-1,2-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03200	Dichloroethene (trans-1,2-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03210	Dichlorofluoromethane	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03220	Dichloropropane (1,2-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03230	Dichloropropene (cis-1,3-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03240	Dichloropropene (trans-1,3-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03250	Dichlorotetrafluoroethane (1,2-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03260	Ethylbenzene	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03270	Hexachlorobutadiene (1,3-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03280	Methyl ethyl ketone (MEK)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03290	Methyl isobutyl ketone (MIBK)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03300	Methyl tert-butyl ether	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03310	Methylene chloride (Dichloromethane)	GC/MS, Canisters	[EPA TO-14A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .03320	Styrene	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03330	Tetrachloroethane (1,1,2,2-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03340	Tetrachloroethene	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03350	Toluene	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03360	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03370	Trichlorobenzene (1,2,4-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03380	Trichloroethane (1,1,1-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03390	Trichloroethane (1,1,2-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03400	Trichloroethene	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03410	Trichlorofluoromethane	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03420	Triethylamine	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03430	Trimethylbenzene (1,2,4-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03440	Trimethylbenzene (1,3,5-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03450	Vinyl chloride	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03460	Xylene (m-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03470	Xylene (o-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03480	Xylene (p-)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03490	Xylenes (total)	GC/MS, Canisters	[EPA TO-14A]
		AE04 .03500	Acetaldehyde	GC/MS, Canisters	[EPA TO-15]
		AE04 .03510	Acetone	GC/MS, Canisters	[EPA TO-15]
		AE04 .03520	Acetonitrile	GC/MS, Canisters	[EPA TO-15]
		AE04 .03530	Acetophenone	GC/MS, Canisters	[EPA TO-15]
		AE04 .03540	Acrolein	GC/MS, Canisters	[EPA TO-15]
		AE04 .03550	Acrylamide	GC/MS, Canisters	[EPA TO-15]
		AE04 .03560	Acrylic acid	GC/MS, Canisters	[EPA TO-15]
		AE04 .03570	Acrylonitrile	GC/MS, Canisters	[EPA TO-15]
		AE04 .03580	Allyl chloride	GC/MS, Canisters	[EPA TO-15]
		AE04 .03590	Aniline	GC/MS, Canisters	[EPA TO-15]
		AE04 .03600	Benzene	GC/MS, Canisters	[EPA TO-15]
		AE04 .03610	Benzyl chloride	GC/MS, Canisters	[EPA TO-15]
		AE04 .03620	Bis (2-chloroethyl) ether	GC/MS, Canisters	[EPA TO-15]
		AE04 .03630	Bis (chloromethyl) ether	GC/MS, Canisters	[EPA TO-15]
		AE04 .03640	Bromodichloromethane	GC/MS, Canisters	[EPA TO-15]
		AE04 .03650	Bromoform	GC/MS, Canisters	[EPA TO-15]
		AE04 .03660	Bromomethane	GC/MS, Canisters	[EPA TO-15]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .03670	Butadiene (1,3-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .03680	Butadiene (2-chloro-1,3-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .03690	Butylbenzene (n-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .03700	Carbon disulfide	GC/MS, Canisters	[EPA TO-15]
		AE04 .03710	Carbon oxysulfide (Carbonyl sulfide)	GC/MS, Canisters	[EPA TO-15]
		AE04 .03720	Carbon tetrachloride	GC/MS, Canisters	[EPA TO-15]
		AE04 .03730	Catechol	GC/MS, Canisters	[EPA TO-15]
		AE04 .03740	Chloroacetic acid	GC/MS, Canisters	[EPA TO-15]
		AE04 .03750	Chlorobenzene	GC/MS, Canisters	[EPA TO-15]
		AE04 .03760	Chloroethane	GC/MS, Canisters	[EPA TO-15]
		AE04 .03770	Chloroform	GC/MS, Canisters	[EPA TO-15]
		AE04 .03780	Chloromethane	GC/MS, Canisters	[EPA TO-15]
		AE04 .03790	Chloromethyl methyl ether	GC/MS, Canisters	[EPA TO-15]
		AE04 .03800	Chlorotoluene (2-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .03810	Cresols/Cresylic acid	GC/MS, Canisters	[EPA TO-15]
		AE04 .03820	Cyclohexane	GC/MS, Canisters	[EPA TO-15]
		AE04 .03830	Diazomethane	GC/MS, Canisters	[EPA TO-15]
		AE04 .03840	Dibromo-3-chloropropane (1,2-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .03850	Dibromochloromethane	GC/MS, Canisters	[EPA TO-15]
		AE04 .03860	Dibromoethane (1,2-) (EDB)	GC/MS, Canisters	[EPA TO-15]
		AE04 .03870	Dichlorobenzene (1,2-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .03880	Dichlorobenzene (1,3-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .03890	Dichlorobenzene (1,4-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .03900	Dichlorodifluoromethane	GC/MS, Canisters	[EPA TO-15]
		AE04 .03910	Dichloroethane (1,1-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .03920	Dichloroethane (1,2-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .03930	Dichloroethene (1,1-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .03940	Dichloroethene (cis-1,2-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .03950	Dichloroethene (trans-1,2-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .03960	Dichlorofluoromethane	GC/MS, Canisters	[EPA TO-15]
		AE04 .03970	Dichloropropane (1,2-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .03980	Dichloropropene (cis-1,3-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .03990	Dichloropropene (trans-1,3-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04000	Dichlorotetrafluoroethane (1,2-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04010	Diethyl sulfate	GC/MS, Canisters	[EPA TO-15]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .04020	Dimethyl formamide (N, N-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04030	Dimethyl hydrazine (1,1-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04040	Dimethyl sulfate	GC/MS, Canisters	[EPA TO-15]
		AE04 .04050	Dimethylaniline (N, N-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04060	Dimethylcarbamoyl chloride	GC/MS, Canisters	[EPA TO-15]
		AE04 .04070	Dioxane (1,4-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04080	Epichlorohydrin	GC/MS, Canisters	[EPA TO-15]
		AE04 .04090	Epoxybutane (1,2-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04100	Ethanol	GC/MS, Canisters	[EPA TO-15]
		AE04 .04110	Ethyl acetate	GC/MS, Canisters	[EPA TO-15]
		AE04 .04120	Ethyl acrylate	GC/MS, Canisters	[EPA TO-15]
		AE04 .04130	Ethyl carbamate (Urethane)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04140	Ethylbenzene	GC/MS, Canisters	[EPA TO-15]
		AE04 .04150	Ethylene Oxide	GC/MS, Canisters	[EPA TO-15]
		AE04 .04160	Ethyleneimine	GC/MS, Canisters	[EPA TO-15]
		AE04 .04170	Ethyltoluene (4-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04180	Formaldehyde	GC/MS, Canisters	[EPA TO-15]
		AE04 .04190	Gasoline range organic	GC/MS, Canisters	[EPA TO-15]
		AE04 .04200	Heptane (n-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04210	Hexachlorobutadiene (1,3-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04220	Hexachloroethane	GC/MS, Canisters	[EPA TO-15]
		AE04 .04230	Hexane (n-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04240	Hexanone (2-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04250	Isophorone	GC/MS, Canisters	[EPA TO-15]
		AE04 .04260	Isopropanol	GC/MS, Canisters	[EPA TO-15]
		AE04 .04270	Isopropylbenzene	GC/MS, Canisters	[EPA TO-15]
		AE04 .04280	Methyl alcohol (Methanol)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04290	Methyl ethyl ketone (MEK)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04300	Methyl iodide	GC/MS, Canisters	[EPA TO-15]
		AE04 .04310	Methyl isobutyl ketone (MIBK)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04320	Methyl isocyanate	GC/MS, Canisters	[EPA TO-15]
		AE04 .04330	Methyl methacrylate	GC/MS, Canisters	[EPA TO-15]
		AE04 .04340	Methyl tert-butyl ether	GC/MS, Canisters	[EPA TO-15]
		AE04 .04350	Methylene chloride (Dichloromethane)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04360	Methylhydrazine	GC/MS, Canisters	[EPA TO-15]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .04370	Methylphenol (2-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04380	Naphthalene	GC/MS, Canisters	[EPA TO-15]
		AE04 .04390	Nitrobenzene	GC/MS, Canisters	[EPA TO-15]
		AE04 .04400	Nitropropane (2-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04410	N-Nitrosodimethylamine	GC/MS, Canisters	[EPA TO-15]
		AE04 .04420	N-Nitrosomorpholine	GC/MS, Canisters	[EPA TO-15]
		AE04 .04430	N-Nitroso-N-methylurea	GC/MS, Canisters	[EPA TO-15]
		AE04 .04440	Phenol	GC/MS, Canisters	[EPA TO-15]
		AE04 .04450	Phosgene	GC/MS, Canisters	[EPA TO-15]
		AE04 .04460	Propane sultone (1,3-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04470	Propiolactone (beta-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04480	Propionaldehyde	GC/MS, Canisters	[EPA TO-15]
		AE04 .04490	Propylbenzene (n-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04500	Propylbromide (n-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04510	Propylene	GC/MS, Canisters	[EPA TO-15]
		AE04 .04520	Propylene oxide	GC/MS, Canisters	[EPA TO-15]
		AE04 .04530	Propyleneimine (1,2-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04540	Sec-butylbenzene	GC/MS, Canisters	[EPA TO-15]
		AE04 .04550	Styrene	GC/MS, Canisters	[EPA TO-15]
		AE04 .04560	Styrene oxide	GC/MS, Canisters	[EPA TO-15]
		AE04 .04570	Tert-butyl alcohol	GC/MS, Canisters	[EPA TO-15]
		AE04 .04580	Tert-butylbenzene	GC/MS, Canisters	[EPA TO-15]
		AE04 .04590	Tetrachloroethane (1,1,2,2-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04600	Tetrachloroethene	GC/MS, Canisters	[EPA TO-15]
		AE04 .04610	Tetrahydrofuran	GC/MS, Canisters	[EPA TO-15]
		AE04 .04620	Toluene	GC/MS, Canisters	[EPA TO-15]
		AE04 .04630	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04640	Trichlorobenzene (1,2,4-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04650	Trichloroethane (1,1,1-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04660	Trichloroethane (1,1,2-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04670	Trichloroethene	GC/MS, Canisters	[EPA TO-15]
		AE04 .04680	Trichlorofluoromethane	GC/MS, Canisters	[EPA TO-15]
		AE04 .04690	Triethylamine	GC/MS, Canisters	[EPA TO-15]
		AE04 .04696	Trifluorochloroethene (HCFC-1113)	GC/MS, Canisters	[EPA TO-15]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .04698	Trifluoro (1,1,2-) dichloroethane (1,2-) (HCFC-123a)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04700	Trifluoromethane	GC/MS, Canisters	[EPA TO-15]
		AE04 .04710	Trimethylbenzene (1,2,4-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04720	Trimethylbenzene (1,3,5-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04730	Trimethylpentane (2,2,4-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04740	Vinyl acetate	GC/MS, Canisters	[EPA TO-15]
		AE04 .04750	Vinyl bromide	GC/MS, Canisters	[EPA TO-15]
		AE04 .04760	Vinyl chloride	GC/MS, Canisters	[EPA TO-15]
		AE04 .04770	Xylene (m-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04780	Xylene (o-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04790	Xylene (p-)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04800	Xylenes (total)	GC/MS, Canisters	[EPA TO-15]
		AE04 .04810	Atmospheric Gases	FTIR	[EPA TO-16]
		AE04 .04820	Acenaphthene	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .04830	Acenaphthylene	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .04840	Acetic acid	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .04850	Acetone	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .04860	Acetonitrile	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .04870	Acrylonitrile	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .04880	Allyl chloride	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .04890	Aniline	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .04900	Anthracene	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .04910	Benzene	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .04920	Benzyl chloride	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .04930	Bromodichloromethane	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .04940	Bromoethane	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .04950	Bromoform	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .04960	Bromomethane	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .04970	Butadiene (1,3-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .04980	Butane	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .04990	Butanol (1-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05000	Butoxyethanol (2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05010	Butoxyethylacetate	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05020	Butyl aldehyde	GC/MS, Sorbent Tubes	[EPA TO-17]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .05030	Butyl acetate (n-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05040	Butylacetate (t-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05050	Carbon disulfide	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05060	Carbon tetrachloride	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05070	Chlorobenzene	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05080	Chloroethane	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05090	Chloroform	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05100	Chloromethane	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05110	Chlorotoluene (2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05120	Cyclohexane	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05130	Cyclohexanone	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05140	Decane (n-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05150	Dibromochloromethane	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05160	Dibromoethane (1,2-) (EDB)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05170	Dichlorobenzene (1,2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05180	Dichlorobenzene (1,3-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05190	Dichlorobenzene (1,4-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05200	Dichlorodifluoromethane	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05210	Dichloroethane (1,1-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05220	Dichloroethane (1,2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05230	Dichloroethene (1,1-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05240	Dichloroethene (cis-1,2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05250	Dichloroethene (trans-1,2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05260	Dichloropropane (1,2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05270	Dichloropropene (cis-1,3-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05280	Dichloropropene (trans-1,3-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05290	Dichlorotetrafluoroethane (1,2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05300	Dioxane (1,4-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05310	Dodecane (n-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05320	Ethanol	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05330	Ethoxyethanol	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05340	Ethoxyethylacetate	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05350	Ethyl acetate	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05360	Ethyl acrylate	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05370	Ethylbenzene	GC/MS, Sorbent Tubes	[EPA TO-17]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .05380	Ethylbenzene (1-methyl-2-) [Ethyltoluene (2-)]	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05390	Ethylbenzene (1-methyl-3-) [Ethyltoluene (3-)]	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05400	Ethylbenzene (1-methyl-4-) [Ethyltoluene (4-)]	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05410	Fluoranthene	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05420	Fluorene	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05430	Furfural	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05440	Heptane (n-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05450	Hexachlorobutadiene (1,3-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05460	Hexane (n-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05470	Hexanone (2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05480	Iso-butyl alcohol	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05490	Isobutylacetate	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05500	Isopentane	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05510	Isophorone	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05520	Isopropanol	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05530	Isopropyl acetate	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05540	Isopropylbenzene	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05550	Maleic anhydride	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05560	Methoxyethanol (2-) (methyl cellosolve)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05570	Methoxyethylacetate	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05580	Methoxypropanol	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05590	Methyl acetate	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05600	Methyl alcohol (Methanol)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05610	Methyl ethyl ketone (MEK)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05620	Methyl isobutyl ketone (MIBK)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05630	Methyl methacrylate	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05640	Methyl tert-butyl ether	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05650	Methylcyclohexane	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05660	Methylene chloride (Dichloromethane)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05670	Methylnaphthalene (1-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05680	Methylnaphthalene (2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05690	Methylstyrene	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05700	Naphthalene	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05710	Nitrobenzene	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05720	Nonane (n-)	GC/MS, Sorbent Tubes	[EPA TO-17]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .05730	Octane (-n)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05740	Octanol (1-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05750	PCB 1016	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05760	PCB 1221	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05770	PCB 1232	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05780	PCB 1242	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05790	PCB 1248	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05800	PCB 1254	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05810	PCB 1260	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05820	Pentane (-n)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05830	Phenanthrene	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05840	Phenol	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05850	Propionitrile	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05860	Propyl acetate	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05870	Propyl Alcohol (n-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05880	Propylbenzene (n-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05890	Propylene	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05900	Pyrene	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05910	Pyridine	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05920	Styrene	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05930	Tetrachloroethane (1,1,1,2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05940	Tetrachloroethane (1,1,2,2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05950	Tetrachloroethene	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05960	Toluene	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05970	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05980	Trichlorobenzene (1,2,4-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .05990	Trichloroethane (1,1,1-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .06000	Trichloroethane (1,1,2-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .06010	Trichloroethene	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .06020	Trichlorofluoromethane	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .06028	Trimethylbenzene (1,2,3-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .06030	Trimethylbenzene (1,2,4-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .06032	Trimethylbenzene (1,3,5-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .06040	Trimethylpentane (2,2,4-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .06050	Undecane (n-)	GC/MS, Sorbent Tubes	[EPA TO-17]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .06060	Vinyl bromide	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .06070	Vinyl chloride	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .06080	Xylene (m- + p-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .06090	Xylene (o-)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .06100	Xylenes (total)	GC/MS, Sorbent Tubes	[EPA TO-17]
		AE04 .06110	Acrylonitrile	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
		AE04 .06120	Allyl chloride	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
		AE04 .06130	Benzene	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
		AE04 .06140	Carbon tetrachloride	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
		AE04 .06150	Chloroform	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
		AE04 .06160	Dichloroethane (1,2-)	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
		AE04 .06170	Methylene chloride (Dichloromethane)	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
		AE04 .06180	Toluene	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
		AE04 .06190	Trichloroethane (1,1,1-)	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
		AE04 .06200	Vinyl chloride	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
		AE04 .06210	Vinylidene chloride	GC/MS, Carbon Molecular Sieves Adsorption	[EPA TO-2]
		AE04 .06220	Benzene	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
		AE04 .06230	Chlorobenzene	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
		AE04 .06240	Chloroform	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
		AE04 .06250	Dichloroethane (1,2-)	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
		AE04 .06260	Ethylbenzene	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
		AE04 .06270	Isopropylbenzene	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
		AE04 .06280	Methane	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .06290	Methyl tert-butyl ether	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
		AE04 .06300	Tert-butyl alcohol	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
		AE04 .06310	Tetrachloroethane (1,1,2,2-)	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
		AE04 .06320	Toluene	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
		AE04 .06330	Trichloroethane (1,1,1-)	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
		AE04 .06340	Vinylidene chloride	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
		AE04 .06350	Xylenes (total)	GC, FID and/or ECD, Cryogenic Preconcentration	[EPA TO-3]
		AE04 .06360	Alachlor	GC/ECD, HV PUF	[EPA TO-4]
		AE04 .06370	Allethrin	HPLC/UV, HV PUF	[EPA TO-4]
		AE04 .06380	Atrazine	GC/Multiple Detectors, HV PUF	[EPA TO-4]
		AE04 .06390	Bendiocarb	HPLC/UV, HV PUF	[EPA TO-4]
		AE04 .06400	Captan	GC/Multiple Detectors, HV PUF	[EPA TO-4]
		AE04 .06410	Carbaryl	HPLC/UV, HV PUF	[EPA TO-4]
		AE04 .06420	Carbofuran (furadan)	HPLC/UV, HV PUF	[EPA TO-4]
		AE04 .06430	Chlorothalonil	GC/Multiple Detectors, HV PUF	[EPA TO-4]
		AE04 .06440	Chlorotoluron	HPLC/UV, HV PUF	[EPA TO-4]
		AE04 .06450	Diazinon	GC/Multiple Detectors, HV PUF	[EPA TO-4]
		AE04 .06460	Dichloran	GC/Multiple Detectors, HV PUF	[EPA TO-4]
		AE04 .06470	Dicrotophos	HPLC/UV, HV PUF	[EPA TO-4]
		AE04 .06480	Diuron	HPLC/UV, HV PUF	[EPA TO-4]
		AE04 .06490	Fenvalerate	HPLC/UV, HV PUF	[EPA TO-4]
		AE04 .06500	Fluometuron	HPLC/UV, HV PUF	[EPA TO-4]
		AE04 .06510	Folpet	GC/Multiple Detectors, HV PUF	[EPA TO-4]
		AE04 .06520	Linuron	HPLC/UV, HV PUF	[EPA TO-4]
		AE04 .06530	Malathion	GC/Multiple Detectors, HV PUF	[EPA TO-4]
		AE04 .06540	Metolachlor	GC/Multiple Detectors, HV PUF	[EPA TO-4]
		AE04 .06550	Mexacarbate	GC/Multiple Detectors, HV PUF	[EPA TO-4]
		AE04 .06560	Monuron	HPLC/UV, HV PUF	[EPA TO-4]
		AE04 .06570	Nonachlor (trans-)	GC/Multiple Detectors, HV PUF	[EPA TO-4]
		AE04 .06580	Oxychlordan	GC/Multiple Detectors, HV PUF	[EPA TO-4]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .06590	Parathion	GC/Multiple Detectors, HV PUF	[EPA TO-4]
		AE04 .06600	Parathion methyl	GC/Multiple Detectors, HV PUF	[EPA TO-4]
		AE04 .06610	Pentachlorobenzene	GC/Multiple Detectors, HV PUF	[EPA TO-4]
		AE04 .06620	Pentachlorophenol	GC/Multiple Detectors, HV PUF	[EPA TO-4]
		AE04 .06630	Permethrin	HPLC/UV, HV PUF	[EPA TO-4]
		AE04 .06640	Phenylphenol [2-]	HPLC/UV, HV PUF	[EPA TO-4]
		AE04 .06650	Phorate	GC/Multiple Detectors, HV PUF	[EPA TO-4]
		AE04 .06660	Propazine	GC/Multiple Detectors, HV PUF	[EPA TO-4]
		AE04 .06670	Propoxur	HPLC/UV, HV PUF	[EPA TO-4]
		AE04 .06680	Pyrethrin II	HPLC/UV, HV PUF	[EPA TO-4]
		AE04 .06690	Resmethrin	HPLC/UV, HV PUF	[EPA TO-4]
		AE04 .06700	Ronnel	GC/Multiple Detectors, HV PUF	[EPA TO-4]
		AE04 .06710	Simazine	HPLC/UV, HV PUF	[EPA TO-4]
		AE04 .06720	Terbutiuron	HPLC/UV, HV PUF	[EPA TO-4]
		AE04 .06730	Trifluralin	GC/Multiple Detectors, HV PUF	[EPA TO-4]
		AE04 .06740	Aldrin	GC/ECD, HV PUF	[EPA TO-4A]
		AE04 .06750	Aroclor 1016	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06760	Aroclor 1221	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06770	Aroclor 1232	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06780	Aroclor 1242	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06790	Aroclor 1248	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06800	Aroclor 1254	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06810	Aroclor 1260	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06820	Aroclor 1262	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06830	Aroclor 1268	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06840	BHC [Alpha and Beta]	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06850	Chlordane	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06860	Chlorpyrifos	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06870	D (2,4-)	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06880	Dacthal (DCPA)	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06890	DDD (4,4'-)	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06900	DDE (4,4'-)	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06910	DDT (4,4'-)	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06920	Dicofol	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06930	Dieldrin	GC/Multiple Detectors, HV PUF	[EPA TO-4A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .06940	Endosulfan I	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06950	Endosulfan II	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06960	Heptachlor	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06970	Heptachlor epoxide	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06980	Hexachlorobenzene	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .06990	Lindane (gamma BHC)	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .07000	Methoxychlor	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .07010	Mirex	GC/Multiple Detectors, HV PUF	[EPA TO-4A]
		AE04 .07020	Acetaldehyde	HPLC/UV, HV PUF	[EPA TO-5]
		AE04 .07030	Acetone	HPLC/UV, HV PUF	[EPA TO-5]
		AE04 .07040	Acrolein	HPLC/UV, HV PUF	[EPA TO-5]
		AE04 .07050	Benzaldehyde	HPLC/UV, HV PUF	[EPA TO-5]
		AE04 .07060	Butanone (2-) [Methyl ethyl ketone]	HPLC/UV, HV PUF	[EPA TO-5]
		AE04 .07070	Crotonaldehyde	HPLC/UV, HV PUF	[EPA TO-5]
		AE04 .07080	Formaldehyde	HPLC/UV, HV PUF	[EPA TO-5]
		AE04 .07090	Hexanal [Hexaldehyde/Caproaldehyde]	HPLC/UV, HV PUF	[EPA TO-5]
		AE04 .07100	Isobutyraldehyde	HPLC/UV, HV PUF	[EPA TO-5]
		AE04 .07110	Pentanal [Valeraldehyde]	HPLC/UV, HV PUF	[EPA TO-5]
		AE04 .07120	Propionaldehyde	HPLC/UV, HV PUF	[EPA TO-5]
		AE04 .07130	Tolualdehyde (2-)	HPLC/UV, HV PUF	[EPA TO-5]
		AE04 .07140	Tolualdehyde (3-)	HPLC/UV, HV PUF	[EPA TO-5]
		AE04 .07150	Tolualdehyde (4-)	HPLC/UV, HV PUF	[EPA TO-5]
		AE04 .07160	Phosgene	HPLC/UV, HV PUF	[EPA TO-6]
		AE04 .07170	N-Nitrosodimethylamine	GC/MS, Adsorbant Cartridge	[EPA TO-7]
		AE04 .07180	Methylphenol (2-)	HPLC/UV, HV PUF	[EPA TO-8]
		AE04 .07190	Methylphenol (3-)	HPLC/UV, HV PUF	[EPA TO-8]
		AE04 .07200	Methylphenol (4-)	HPLC/UV, HV PUF	[EPA TO-8]
		AE04 .07210	Phenol	HPLC/UV, HV PUF	[EPA TO-8]
		AE04 .07220	HpCDD (1,2,3,4,6,7,8-)	HRGC/HRMS	[EPA TO-9A]
		AE04 .07230	HpCDF (1,2,3,4,6,7,8-)	HRGC/HRMS	[EPA TO-9A]
		AE04 .07240	HpCDF (1,2,3,4,7,8,9-)	HRGC/HRMS	[EPA TO-9A]
		AE04 .07250	HxBDD [1,2,3,4,7,8-]	HRGC/HRMS	[EPA TO-9A]
		AE04 .07260	HxBDF [1,2,3,4,7,8-]	HRGC/HRMS	[EPA TO-9A]
		AE04 .07270	HxCDD (1,2,3,4,7,8-)	HRGC/HRMS	[EPA TO-9A]
		AE04 .07280	HxCDD (1,2,3,6,7,8-)	HRGC/HRMS	[EPA TO-9A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .07290	HxCDD (1,2,3,7,8,9-)	HRGC/HRMS	[EPA TO-9A]
		AE04 .07300	HxCDF (1,2,3,4,7,8-)	HRGC/HRMS	[EPA TO-9A]
		AE04 .07310	HxCDF (1,2,3,6,7,8-)	HRGC/HRMS	[EPA TO-9A]
		AE04 .07320	HxCDF (1,2,3,7,8,9-)	HRGC/HRMS	[EPA TO-9A]
		AE04 .07330	HxCDF (2,3,4,6,7,8-)	HRGC/HRMS	[EPA TO-9A]
		AE04 .07340	OCDD (1,2,3,4,6,7,8,9-)	HRGC/HRMS	[EPA TO-9A]
		AE04 .07350	OCDF (1,2,3,4,6,7,8,9-)	HRGC/HRMS	[EPA TO-9A]
		AE04 .07360	PeBDD [1,2,3,7,8-]	HRGC/HRMS	[EPA TO-9A]
		AE04 .07370	PeBDF [1,2,3,7,8-]	HRGC/HRMS	[EPA TO-9A]
		AE04 .07380	PeCDD (1,2,3,7,8-)	HRGC/HRMS	[EPA TO-9A]
		AE04 .07390	PeCDF (1,2,3,7,8-)	HRGC/HRMS	[EPA TO-9A]
		AE04 .07400	PeCDF (2,3,4,7,8-)	HRGC/HRMS	[EPA TO-9A]
		AE04 .07410	TBDD [2,3,7,8-]	HRGC/HRMS	[EPA TO-9A]
		AE04 .07420	TBDF [2,3,7,8-}	HRGC/HRMS	[EPA TO-9A]
		AE04 .07430	TCDD (2,3,7,8-)	HRGC/HRMS	[EPA TO-9A]
		AE04 .07440	TCDF (2,3,7,8-)	HRGC/HRMS	[EPA TO-9A]
		AE04 .07450	Acetone	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07460	Allyl chloride	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07470	Benzene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07480	Bromodichloromethane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07490	Bromoform	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07500	Bromomethane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07510	Butadiene (1,3-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07520	Carbon disulfide	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07530	Carbon tetrachloride	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07540	Chlorobenzene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07550	Chloroethane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE04 .07560	Chloroform	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
_____	_____	AE04 .07570	Chloromethane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
_____	_____	AE04 .07580	Chlorotoluene (2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
_____	_____	AE04 .07590	Cyclohexane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
_____	_____	AE04 .07600	Dibromochloromethane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
_____	_____	AE04 .07610	Dibromoethane (1,2-) (EDB)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
_____	_____	AE04 .07620	Dichlorobenzene (1,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
_____	_____	AE04 .07630	Dichlorobenzene (1,3-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
_____	_____	AE04 .07640	Dichlorobenzene (1,4-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
_____	_____	AE04 .07650	Dichlorodifluoromethane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
_____	_____	AE04 .07660	Dichloroethane (1,1-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
_____	_____	AE04 .07670	Dichloroethane (1,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
_____	_____	AE04 .07680	Dichloroethene (1,1-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
_____	_____	AE04 .07690	Dichloroethene (cis-1,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
_____	_____	AE04 .07700	Dichloroethene (trans-1,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
_____	_____	AE04 .07710	Dichloropropane (1,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
_____	_____	AE04 .07720	Dichloropropene (cis-1,3-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
_____	_____	AE04 .07730	Dichloropropene (trans-1,3-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
_____	_____	AE04 .07740	Dichlorotetrafluoroethane (1,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
_____	_____	AE04 .07750	Dioxane (1,4-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
_____	_____	AE04 .07760	Ethanol	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .07770	Ethylbenzene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07780	Ethyltoluene (4-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07790	Heptane (n-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07800	Hexachlorobutadiene (1,3-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07810	Hexane (n-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07820	Isopropanol	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07830	Methyl ethyl ketone (MEK)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07840	Methyl isobutyl ketone (MIBK)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07850	Methyl methacrylate	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07860	Methyl tert-butyl ether	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07870	Methylene chloride (Dichloromethane)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07880	Naphthalene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07890	Styrene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07900	Tert-butyl alcohol	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07910	Tetrachloroethane (1,1,2,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07920	Tetrachloroethene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07930	Tetrahydrofuran	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07940	Toluene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07950	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07960	Trichlorobenzene (1,2,4-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07970	Trichloroethane (1,1,1-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .07980	Trichloroethane (1,1,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .07990	Trichloroethene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .08000	Trichlorofluoromethane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .08010	Trimethylbenzene (1,2,4-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .08020	Trimethylbenzene (1,3,5-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .08030	Trimethylpentane (2,2,4-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .08040	Vinyl bromide	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .08050	Vinyl chloride	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .08060	Xylene (m- + p-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .08070	Xylene (o-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2007]
		AE04 .08080	Acetone	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
		AE04 .08090	Allyl chloride	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
		AE04 .08100	Benzene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
		AE04 .08110	Bromodichloromethane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
		AE04 .08120	Bromoform	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
		AE04 .08130	Bromomethane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
		AE04 .08140	Butadiene (1,3-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
		AE04 .08150	Carbon disulfide	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
		AE04 .08160	Carbon tetrachloride	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
		AE04 .08170	Chlorobenzene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
		AE04 .08180	Chloroethane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE04 .08190	Chloroform	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08200	Chloromethane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08210	Chlorotoluene (2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08220	Cyclohexane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08230	Dibromochloromethane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08240	Dibromoethane (1,2-) (EDB)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08250	Dichlorobenzene (1,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08260	Dichlorobenzene (1,3-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08270	Dichlorobenzene (1,4-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08280	Dichlorodifluoromethane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08290	Dichloroethane (1,1-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08300	Dichloroethane (1,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08310	Dichloroethene (1,1-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08320	Dichloroethene (cis-1,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08330	Dichloroethene (trans-1,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08340	Dichloropropane (1,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08350	Dichloropropene (cis-1,3-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08360	Dichloropropene (trans-1,3-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08370	Dichlorotetrafluoroethane (1,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08380	Dioxane (1,4-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08390	Ethanol	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE04 .08400	Ethylbenzene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08410	Ethyltoluene (4-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08420	Heptane (n-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08430	Hexachlorobutadiene (1,3-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08440	Hexane (n-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08450	Isopropanol	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08460	Methyl ethyl ketone (MEK)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08470	Methyl isobutyl ketone (MIBK)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08480	Methyl methacrylate	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08490	Methyl tert-butyl ether	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08500	Methylene chloride (Dichloromethane)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08510	Naphthalene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08520	Styrene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08530	Tert-butyl alcohol	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08540	Tetrachloroethane (1,1,2,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08550	Tetrachloroethene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08560	Tetrahydrofuran	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08570	Toluene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08580	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08590	Trichlorobenzene (1,2,4-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
_____	_____	AE04 .08600	Trichloroethane (1,1,1-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .08610	Trichloroethane (1,1,2-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
		AE04 .08620	Trichloroethene	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
		AE04 .08630	Trichlorofluoromethane	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
		AE04 .08640	Trimethylbenzene (1,2,4-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
		AE04 .08650	Trimethylbenzene (1,3,5-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
		AE04 .08660	Trimethylpentane (2,2,4-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
		AE04 .08670	Vinyl bromide	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
		AE04 .08680	Vinyl chloride	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
		AE04 .08690	Xylene (m- + p-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
		AE04 .08700	Xylene (o-)	GC/MS, Canisters	[OTHER NJDEP-LLTO-15-3/2009]
		AE04 .08712	Acenaphthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08722	Acenaphthylene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08732	Aniline	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08742	Anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08752	Benzo(a)anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08762	Benzo(b)fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08772	Benzo(ghi)perylene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08782	Benzo(k)fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08792	Benzoic acid	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08802	Benzyl alcohol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08812	Bis (2-chloroethoxy) methane	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08822	Bis (2-chloroethyl) ether	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08832	Bis(2-chloroisopropyl)ether[2,2'-oxybis(1-chloropropane)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08842	Bis (2-ethylhexyl) phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08852	Bromophenyl-phenyl ether (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08862	Butylbenzylphthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08872	Carbazole	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .08882	Chloroaniline (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08892	Chloronaphthalene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08902	Chlorophenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08912	Chlorophenyl-phenyl ether (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08922	Chrysene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08932	Dibenzo(a,h)anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08942	Dibenzofuran	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08952	Dichlorobenzene (1,2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08962	Dichlorobenzene (1,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08972	Dichlorobenzene (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08982	Dichlorophenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .08992	Diethyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09002	Dimethyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09012	Dimethylphenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09022	Di-n-butyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09032	Dinitrophenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09042	Dinitrophenol (2-methyl-4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09052	Dinitrotoluene (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09062	Dinitrotoluene (2,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09072	Di-n-octyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09082	Fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09092	Fluorene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09102	Hexachlorobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09112	Hexachlorobutadiene (1,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09122	Hexachlorocyclopentadiene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09132	Hexachloroethane	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09142	Indeno(1,2,3-cd)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09152	Isophorone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09162	Methyl phenol (4-chloro-3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09172	Methylnaphthalene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09182	Methylphenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09192	Methylphenol (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09202	Naphthalene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09212	Nitroaniline (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09222	Nitroaniline (3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE04 .09232	Nitroaniline (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09242	Nitrobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09252	Nitrophenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09262	Nitrophenol (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09272	N-Nitrosodimethylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09282	N-Nitroso-di-n-propylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09292	N-Nitrosodiphenylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09302	Pentachlorophenol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09312	Phenanthrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09322	Phenol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09332	Pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09342	Pyridine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09352	Tetrachlorophenol (2,3,4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09362	Trichlorobenzene (1,2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09372	Trichlorophenol (2,4,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09382	Trichlorophenol (2,4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		AE04 .09390	Acetaldehyde	HPLC, Extraction, Derivatization	[SW-846 8315A]
		AE04 .09400	Acetone	HPLC/UV, Stack/Indoor air	[SW-846 8315A]
		AE04 .09410	Benzaldehyde	HPLC/UV, Stack/Indoor air	[SW-846 8315A]
		AE04 .09420	Butanal [3-Methyl] [Isovaleraldehyde]	HPLC/UV, Stack/Indoor air	[SW-846 8315A]
		AE04 .09430	Butyl aldehyde	HPLC/UV, Stack/Indoor air	[SW-846 8315A]
		AE04 .09440	Crotonaldehyde	HPLC/UV, Stack/Indoor air	[SW-846 8315A]
		AE04 .09450	Formaldehyde	HPLC, Extraction, Derivatization	[SW-846 8315A]
		AE04 .09460	Propionaldehyde	HPLC/UV, Stack/Indoor air	[SW-846 8315A]

Category: AE05 -- Radionuclides Analysis

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE05 .00001	Americium-241	Gas Proportional Counting	[EPA 114]
		AE05 .00010	Americium-241	Alpha Spectrometry	[EPA 114]
		AE05 .00020	Americium-241	Gamma Spectrometry	[EPA 114]
		AE05 .00030	Argon-41	Gamma Spectrometry	[EPA 114]
		AE05 .00040	Barium 140	Gamma Spectrometry	[EPA 114]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE05 .00050	Bromine-82	Gamma Spectrometry	[EPA 114]
		AE05 .00060	Calcium-45	Gamma Spectrometry	[EPA 114]
		AE05 .00070	Carbon-11	Gamma Spectrometry	[EPA 114]
		AE05 .00080	Carbon-14	Gamma Spectrometry	[EPA 114]
		AE05 .00090	Cerium-144	Fluorometry, Laser Phosphorimetry	[EPA 114]
		AE05 .00100	Cesium 134/137	Gamma Spectrometry	[EPA 114]
		AE05 .00110	Chromium-51	Gamma Spectrometry	[EPA 114]
		AE05 .00120	Cobalt 60	Gamma Spectrometry	[EPA 114]
		AE05 .00130	Curium-244	Alpha Spectrometry	[EPA 114]
		AE05 .00140	Curium-244	Gamma Spectrometry	[EPA 114]
		AE05 .00150	Curium-244	Gas Proportional Counting	[EPA 114]
		AE05 .00160	Gallium-67	Gamma Spectrometry	[EPA 114]
		AE05 .00170	Hydrogen-3 (Gas)	Fluorometry, Laser Phosphorimetry	[EPA 114]
		AE05 .00180	Indium-113M	Gamma Spectrometry	[EPA 114]
		AE05 .00190	Iodine-123	Gamma Spectrometry	[EPA 114]
		AE05 .00200	Iodine-125	Gamma Spectrometry	[EPA 114]
		AE05 .00210	Iodine-131	Gamma Spectrometry	[EPA 114]
		AE05 .00220	Iridium-192	Gamma Spectrometry	[EPA 114]
		AE05 .00230	Iron-55	Gamma Spectrometry	[EPA 114]
		AE05 .00240	Iron-59	Gamma Spectrometry	[EPA 114]
		AE05 .00250	Krypton-85	Gamma Spectrometry	[EPA 114]
		AE05 .00260	Krypton-87	Gamma Spectrometry	[EPA 114]
		AE05 .00270	Krypton-88	Gamma Spectrometry	[EPA 114]
		AE05 .00280	Manganese-54	Gamma Spectrometry	[EPA 114]
		AE05 .00290	Molybdenum-99	Gamma Spectrometry	[EPA 114]
		AE05 .00300	Nitrogen-13	Gamma Spectrometry	[EPA 114]
		AE05 .00310	Oxygen-15	Gamma Spectrometry	[EPA 114]
		AE05 .00320	Phosphorus-32	Fluorometry, Laser Phosphorimetry	[EPA 114]
		AE05 .00330	Plutonium-238	Alpha Spectrometry	[EPA 114]
		AE05 .00340	Plutonium-238	Gas Proportional Counting	[EPA 114]
		AE05 .00350	Plutonium-239	Alpha Spectrometry	[EPA 114]
		AE05 .00360	Plutonium-239	Gas Proportional Counting	[EPA 114]
		AE05 .00370	Plutonium-240	Alpha Spectrometry	[EPA 114]
		AE05 .00380	Plutonium-240	Gas Proportional Counting	[EPA 114]
		AE05 .00390	Polonium-210	Alpha Spectrometry	[EPA 114]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE05 .00400	Polonium-210	Alpha Spectrometry	[EPA 111]
		AE05 .00410	Polonium-210	Gas Proportional Counting	[EPA 114]
		AE05 .00420	Promethium-147	Fluorometry, Laser Phosphorimetry	[EPA 114]
		AE05 .00430	Promethium-147	Fluorometry, Laser Phosphorimetry	[EPA 111]
		AE05 .00440	Radium - 226	Alpha Spectrometry	[EPA 114]
		AE05 .00450	Radium - 226	Gas Proportional Counting	[EPA 114]
		AE05 .00460	Radium - 226	Gamma Spectrometry	[EPA 114]
		AE05 .00470	Selenium-75	Gamma Spectrometry	[EPA 114]
		AE05 .00480	Strontium - 90	Fluorometry, Laser Phosphorimetry	[EPA 114]
		AE05 .00490	Sulfur-35	Fluorometry, Laser Phosphorimetry	[EPA 114]
		AE05 .00500	Technetium-99	Fluorometry, Laser Phosphorimetry	[EPA 114]
		AE05 .00510	Technetium-99	Gamma Spectrometry	[EPA 114]
		AE05 .00520	Total Uranium	Gas Proportional Counting	[EPA 114]
		AE05 .00530	Total Uranium (Mass Determination)	Fluorometry, Laser Phosphorimetry	[EPA 114]
		AE05 .00540	Uranium (Isotopic)	Alpha Spectrometry	[EPA 114]
		AE05 .00550	Xenon-133	Gamma Spectrometry	[EPA 114]
		AE05 .00560	Ytterbium-169	Gamma Spectrometry	[EPA 114]
		AE05 .00570	Zinc 65	Gamma Spectrometry	[EPA 114]

Category: AE06 -- Air - Lab Developed/Non-Std Methods

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE06 .00010	Acenaphthene	GC/MS/SIM	
		AE06 .00030	Acenaphthylene	GC/MS/SIM	
		AE06 .00040	Acetylene	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00060	Anthracene	GC/MS/SIM	
		AE06 .00070	Benzene	GC/MS, Tedlar Bags	
		AE06 .00080	Benzene	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00100	Benzo(a)anthracene	GC/MS/SIM	
		AE06 .00120	Benzo(a)pyrene	GC/MS/SIM	
		AE06 .00140	Benzo(b)fluoranthene	GC/MS/SIM	
		AE06 .00160	Benzo(ghi)perylene	GC/MS/SIM	
		AE06 .00180	Benzo(k)fluoranthene	GC/MS/SIM	

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE06 .00200	Benzo(e)pyrene	GC/MS/SIM	
		AE06 .00260	Butane	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00270	Butene (1-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00280	Butene-cis (2-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00290	Butene-trans (2-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00400	Chromium (VI)	IC/PCR	
		AE06 .00420	Chrysene	GC/MS/SIM	
		AE06 .00450	Cyclohexane	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00460	Cyclopentane	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00470	Decane (n-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00490	Dibenzo(a,h)anthracene	GC/MS/SIM	
		AE06 .00600	Dichloroethane (1,1-)	GC/MS, Tedlar Bags	
		AE06 .00620	Dichloroethene (1,1-)	GC/MS, Tedlar Bags	
		AE06 .00630	Dichloroethene (cis-1,2-)	GC/MS, Tedlar Bags	
		AE06 .00640	Dichloroethene (trans-1,2-)	GC/MS, Tedlar Bags	
		AE06 .00710	Diethylbenzene (1,3-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00720	Diethylbenzene (1,4-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00730	Dimethylbutane (2,2-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00740	Dimethylbutane (2,3-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00750	Dimethylpentane (2,3-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00760	Dimethylpentane (2,4-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00770	Dodecane (n-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00780	Ethane	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00800	Ethene	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00820	Ethylbenzene	GC/MS, Tedlar Bags	
		AE06 .00830	Ethylbenzene	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00840	Ethyltoluene (2-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00850	Ethyltoluene (3-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00870	Ethyltoluene (4-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00890	Fluoranthene	GC/MS/SIM	
		AE06 .00910	Fluorene	GC/MS/SIM	
		AE06 .00930	Heptane (n-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00950	Hexane (n-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .00970	Hexene (1-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01020	Indeno(1,2,3-cd)pyrene	GC/MS/SIM	

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		AE06 .01030	Isobutane	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01040	Isopentane	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01050	Isoprene	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01070	Isopropylbenzene	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01100	Methyl tert-butyl ether	GC/MS, Tedlar Bags	
		AE06 .01110	Methylcyclohexane	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01120	Methylcyclopentane	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01150	Methylheptane (2-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01160	Methylheptane (3-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01170	Methylhexane (2-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01180	Methylhexane (3-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01190	Methylnaphthalene (1-)	GC/MS/SIM	
		AE06 .01200	Methylnaphthalene (2-)	GC/MS/SIM	
		AE06 .01210	Methylpentane (2-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01220	Methylpentane (3-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01240	Naphthalene	GC/MS/SIM	
		AE06 .01340	Nonane (-n)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01350	Non-Methane Organic Compounds	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01360	Octane (-n)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01370	Pentane (-n)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01380	Pentene (1-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01390	Pentene (cis-2-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01400	Pentene (trans-2-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01420	Perylene	GC/MS/SIM	
		AE06 .01440	Phenanthrene	GC/MS/SIM	
		AE06 .01450	Propane	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01460	Propylbenzene (n-)	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01480	Propylene	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01500	Pyrene	GC/MS/SIM	
		AE06 .01520	Styrene	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01550	Tetrachloroethene	GC/MS, Tedlar Bags	
		AE06 .01560	Tetrachloroethene	TAGA, Dir. Introduction, LPCI or APCI, MS	
		AE06 .01580	Toluene	GC/MS, Tedlar Bags	
		AE06 .01590	Toluene	GC/PDFID, Cryogenic Preconcentration	
		AE06 .01600	Triad Organics	Field GC	

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE06 .01650	Trichloroethane (1,1,1-)	GC/MS, Tedlar Bags	
_____	_____	AE06 .01670	Trichloroethene	GC/MS, Tedlar Bags	
_____	_____	AE06 .01680	Trichloroethene	TAGA, Dir. Introduction, LPCI or APCI, MS	
_____	_____	AE06 .01720	Trimethylbenzene (1,2,3-)	GC/PDFID, Cryogenic Preconcentration	
_____	_____	AE06 .01750	Trimethylbenzene (1,2,4-)	GC/PDFID, Cryogenic Preconcentration	
_____	_____	AE06 .01780	Trimethylpentane (2,2,4-)	GC/PDFID, Cryogenic Preconcentration	
_____	_____	AE06 .01790	Trimethylpentane (2,3,4-)	GC/PDFID, Cryogenic Preconcentration	
_____	_____	AE06 .01800	Undecane (n-)	GC/PDFID, Cryogenic Preconcentration	
_____	_____	AE06 .01820	Vinyl chloride	GC/MS, Tedlar Bags	
_____	_____	AE06 .01830	Xylene (m- + p-)	GC/MS, Tedlar Bags	
_____	_____	AE06 .01840	Xylene (m- + p-)	GC/PDFID, Cryogenic Preconcentration	
_____	_____	AE06 .01870	Xylene (o-)	GC/MS, Tedlar Bags	
_____	_____	AE06 .01880	Xylene (o-)	GC/PDFID, Cryogenic Preconcentration	

Category: AE08 -- Radon in Air

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	AE08 .00001	Radon	Continuous Gas Monitor	[EPA 114]
_____	_____	AE08 .00010	Radon/radon progeny-in-air	Pump-Carbon-Grab	[EPA 402-R-92-004 July 92]
_____	_____	AE08 .00020	Radon/radon progeny-in-air	RPSIU	[EPA 402-R-92-004 July 92]
_____	_____	AE08 .00030	Radon/radon progeny-in-air	Charcoal-Liquid-Scintillation	[EPA 402-R-92-004 July 92]
_____	_____	AE08 .00040	Radon/radon progeny-in-air	Activated Charcoal Adsorption	[EPA 402-R-92-004 July 92]
_____	_____	AE08 .00050	Radon/radon progeny-in-air	Alpha-Track	[EPA 402-R-92-004 July 92]

Category: BT01 -- Inorganic Parameters

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	BT01 .00001	Cyanide	Colorimetric, Automated	[SW-846 9012B]

Category: BT02 -- Metals - BT Preparation Methods

Category: BT02 -- Metals - DTA Preparation Methods

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	BT02 .00010	Metals	Acid Digestion, Soil Sediment & Sludge	[SW-846 3050B]
_____	_____	BT02 .00020	Metals	Microwave Acid Digest: Soil Sediment & Sludge	[SW-846 3051A]
_____	_____	BT02 .00030	Metals	Microwave Acid Digest - Siliceous & Org Matrix	[SW-846 3052]

Category: BT03 -- Metals

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	BT03 .00040	Chromium	AA, Graphite Furnace	[SW-846 7010]
_____	_____	BT03 .00050	Chromium (VI)	Colorimetric	[SW-846 7196A]
_____	_____	BT03 .00060	Lead	AA, Graphite Furnace	[SW-846 7010]
_____	_____	BT03 .00070	Lead	AA, Graphite Furnace	[SW-846 7010]
_____	_____	BT03 .00080	Mercury	Purge & Trap Atomic Fluorescence	[EPA 1631E]
_____	_____	BT03 .00090	Mercury	Purge & Trap Atomic Fluorescence	
_____	_____	BT03 .00110	Mercury - solid waste	AA, Manual Cold Vapor	[SW-846 7471B]
_____	_____	BT03 .00120	Selenium	AA, Gaseous Borohydride	[SW-846 7742]
_____	_____	BT03 .00130	Selenium	AA, Graphite Furnace	[SW-846 7010]
_____	_____	BT03 .00140	Thallium	AA, Graphite Furnace	[SW-846 7010]

Category: BT04 -- Metals - ICP, ICP/MS and DCP

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	BT04 .00012	Aluminum	ICP	[SW-846 6010D]
_____	_____	BT04 .00032	Aluminum	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00052	Antimony	ICP	[SW-846 6010D]
_____	_____	BT04 .00072	Antimony	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00092	Arsenic	ICP	[SW-846 6010D]
_____	_____	BT04 .00112	Arsenic	ICP/MS	[SW-846 6020B]
_____	_____	BT04 .00132	Barium	ICP	[SW-846 6010D]
_____	_____	BT04 .00152	Barium	ICP/MS	[SW-846 6020B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT04 .00172	Beryllium	ICP	[SW-846 6010D]
		BT04 .00192	Beryllium	ICP/MS	[SW-846 6020B]
		BT04 .00212	Cadmium	ICP	[SW-846 6010D]
		BT04 .00232	Cadmium	ICP/MS	[SW-846 6020B]
		BT04 .00252	Calcium	ICP/MS	[SW-846 6020B]
		BT04 .00272	Chromium	ICP	[SW-846 6010D]
		BT04 .00292	Chromium	ICP/MS	[SW-846 6020B]
		BT04 .00312	Cobalt	ICP	[SW-846 6010D]
		BT04 .00332	Cobalt	ICP/MS	[SW-846 6020B]
		BT04 .00352	Copper	ICP	[SW-846 6010D]
		BT04 .00372	Copper	ICP/MS	[SW-846 6020B]
		BT04 .00392	Iron	ICP	[SW-846 6010D]
		BT04 .00412	Iron	ICP/MS	[SW-846 6020B]
		BT04 .00432	Lead	ICP	[SW-846 6010D]
		BT04 .00452	Lead	ICP/MS	[SW-846 6020B]
		BT04 .00472	Magnesium	ICP/MS	[SW-846 6020B]
		BT04 .00492	Manganese	ICP	[SW-846 6010D]
		BT04 .00512	Manganese	ICP/MS	[SW-846 6020B]
		BT04 .00514	Mercury	Digestion, ICP/MS	
		BT04 .00542	Molybdenum	ICP	[SW-846 6010D]
		BT04 .00562	Molybdenum	ICP/MS	[SW-846 6020B]
		BT04 .00582	Nickel	ICP	[SW-846 6010D]
		BT04 .00602	Nickel	ICP/MS	[SW-846 6020B]
		BT04 .00622	Potassium	ICP/MS	[SW-846 6020B]
		BT04 .00642	Selenium	ICP	[SW-846 6010D]
		BT04 .00662	Selenium	ICP/MS	[SW-846 6020B]
		BT04 .00682	Silver	ICP	[SW-846 6010D]
		BT04 .00702	Silver	ICP/MS	[SW-846 6020B]
		BT04 .00722	Strontium	ICP/MS	[SW-846 6020B]
		BT04 .00742	Thallium	ICP/MS	[SW-846 6020B]
		BT04 .00747	Thallium	ICP	[SW-846 6010D]
		BT04 .00762	Tin	ICP/MS	[SW-846 6020B]
		BT04 .00782	Vanadium	ICP	[SW-846 6010D]
		BT04 .00802	Vanadium	ICP/MS	[SW-846 6020B]
		BT04 .00822	Zinc	ICP	[SW-846 6010D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT04 .00842	Zinc	ICP/MS	[SW-846 6020B]

Category: BT05 -- Organics - BT Preparation Methods

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT05 .00001	Semivolatile organics	Automatic Soxhlet Extraction	[SW-846 3541]
		BT05 .00010	Semivolatile organics	Cleanup-Alumina	[SW-846 3610B]
		BT05 .00020	Semivolatile organics	Cleanup-Florisil	
		BT05 .00030	Semivolatile organics	Cleanup-Gel Permeation	[SW-846 3640A]
		BT05 .00040	Semivolatile organics	Cleanup-Silica Gel	[SW-846 3630C]
		BT05 .00050	Semivolatile organics	Cleanup-Sulfur Removal	[SW-846 3660B]
		BT05 .00060	Semivolatile organics	Cleanup-Sulfuric Acid/KMnO4	[SW-846 3665A]
		BT05 .00070	Semivolatile organics	Microscale Solvent Extraction - Solids	[SW-846 3570]
		BT05 .00080	Semivolatile organics	Separatory Funnel Extraction	[SW-846 3510C]
		BT05 .00090	Semivolatile organics	Soxhlet Extraction	[SW-846 3540C]
		BT05 .00100	Volatile organics	Vacuum Distillation	[SW-846 5032]

Category: BT06 -- Organic Parameters - Chromatography

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT06 .00210	Toxaphene	GC, Extraction, ECD or HECD, Capillary	
		BT06 .00220	Aldrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		BT06 .00230	Alpha BHC	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		BT06 .00240	Beta BHC	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		BT06 .00250	Chlordane (alpha) (cis-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		BT06 .00260	Chlordane (gamma) (trans-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		BT06 .00270	Chlordane (technical)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		BT06 .00280	DDD (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		BT06 .00290	DDE (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		BT06 .00300	DDT (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		BT06 .00310	Delta BHC	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT06 .00320	Dieldrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		BT06 .00330	Endosulfan I	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		BT06 .00340	Endosulfan II	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		BT06 .00350	Endosulfan sulfate	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		BT06 .00360	Endrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		BT06 .00370	Endrin aldehyde	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		BT06 .00380	Endrin ketone	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		BT06 .00390	Heptachlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		BT06 .00400	Heptachlor epoxide	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		BT06 .00410	Lindane (gamma BHC)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		BT06 .00420	Methoxychlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		BT06 .00430	Toxaphene	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		BT06 .00510	PCB 1016	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		BT06 .00520	PCB 1221	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		BT06 .00530	PCB 1232	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		BT06 .00540	PCB 1242	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		BT06 .00550	PCB 1248	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		BT06 .00560	PCB 1254	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		BT06 .00570	PCB 1260	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]

Category: BT07 -- Organic Parameters - Chromatography/MS

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT07 .00010	Acenaphthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .00020	HpCDD (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		BT07 .00030	HpCDF (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		BT07 .00040	HpCDF (1,2,3,4,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		BT07 .00050	HxCDD (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		BT07 .00060	HxCDD (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		BT07 .00070	HxCDD (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		BT07 .00080	HxCDF (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		BT07 .00090	HxCDF (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		BT07 .00100	HxCDF (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT07 .00110	HxCDF (2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		BT07 .00120	OCDD (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		BT07 .00130	OCDF (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		BT07 .00140	PeCDD (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		BT07 .00150	PeCDF (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		BT07 .00160	PeCDF (2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		BT07 .00170	TCDD (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		BT07 .00180	TCDF (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		BT07 .00190	Chlorobiphenyl (2-) (PCB 1)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00200	Chlorobiphenyl (3-) (PCB 2)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00210	Chlorobiphenyl (4-) (PCB 3)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00220	Dichlorobiphenyl (2,2'-) (PCB 4)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00230	Dichlorobiphenyl (2,3-) (PCB 5)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00240	Dichlorobiphenyl (2,3'-) (PCB 6)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00250	Dichlorobiphenyl (2,4-) (PCB 7)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00260	Dichlorobiphenyl (2,4'-) (PCB 8)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00270	Dichlorobiphenyl (2,5-) (PCB 9)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00280	Dichlorobiphenyl (2,6-) (PCB 10)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00290	Dichlorobiphenyl (3,3'-) (PCB 11)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00300	Dichlorobiphenyl (3,4-) (PCB 12)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00310	Dichlorobiphenyl (3,4'-) (PCB 13)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00320	Dichlorobiphenyl (3,5-) (PCB 14)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00330	Dichlorobiphenyl (4,4'-) (PCB 15)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00340	Trichlorobiphenyl (2,2',3-) (PCB 16)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00350	Trichlorobiphenyl (2,2',4-) (PCB 17)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00360	Trichlorobiphenyl (2,2',5-) (PCB 18)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00370	Trichlorobiphenyl (2,2',6-) (PCB 19)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00380	Trichlorobiphenyl (2,3,3'-) (PCB 20)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00390	Trichlorobiphenyl (2,3,4-) (PCB 21)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00400	Trichlorobiphenyl (2,3,4'-) (PCB 22)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00410	Trichlorobiphenyl (2,3,5-) (PCB 23)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00420	Trichlorobiphenyl (2,3,6-) (PCB 24)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00430	Trichlorobiphenyl (2,3',4-) (PCB 25)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00440	Trichlorobiphenyl (2,3',5-) (PCB 26)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00450	Trichlorobiphenyl (2,3',6-) (PCB 27)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT07 .00460	Trichlorobiphenyl (2,4,4'-) (PCB 28)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00470	Trichlorobiphenyl (2,4,5-) (PCB 29)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00480	Trichlorobiphenyl (2,4,6-) (PCB 30)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00490	Trichlorobiphenyl (2,4',5-) (PCB 31)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00500	Trichlorobiphenyl (2,4',6-) (PCB 32)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00510	Trichlorobiphenyl (2,3',4'-) (PCB 33)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00520	Trichlorobiphenyl (2,3',5'-) (PCB 34)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00530	Trichlorobiphenyl (3,3',4-) (PCB 35)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00540	Trichlorobiphenyl (3,3',5-) (PCB 36)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00550	Trichlorobiphenyl (3,4,4'-) (PCB 37)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00560	Trichlorobiphenyl (3,4,5-) (PCB 38)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00570	Trichlorobiphenyl (3,4',5-) (PCB 39)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00580	Tetrachlorobiphenyl (2,2',3,3'-) (PCB 40)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00590	Tetrachlorobiphenyl (2,2',3,4-) (PCB 41)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00600	Tetrachlorobiphenyl (2,2',3,4'-) (PCB 42)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00610	Tetrachlorobiphenyl (2,2',3,5-) (PCB 43)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00620	Tetrachlorobiphenyl (2,2',3,5'-) (PCB 44)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00630	Tetrachlorobiphenyl (2,2',3,6-) (PCB 45)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00640	Tetrachlorobiphenyl (2,2',3,6'-) (PCB 46)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00650	Tetrachlorobiphenyl (2,2',4,4'-) (PCB 47)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00660	Tetrachlorobiphenyl (2,2',4,5-) (PCB 48)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00670	Tetrachlorobiphenyl (2,2',4,5'-) (PCB 49)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00680	Tetrachlorobiphenyl (2,2',4,6-) (PCB 50)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00690	Tetrachlorobiphenyl (2,2',4,6'-) (PCB 51)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00700	Tetrachlorobiphenyl (2,2',5,5'-) (PCB 52)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00710	Tetrachlorobiphenyl (2,2',5,6'-) (PCB 53)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00720	Tetrachlorobiphenyl (2,2',6,6'-) (PCB 54)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00730	Tetrachlorobiphenyl (2,3,3',4-) (PCB 55)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00740	Tetrachlorobiphenyl (2,3,3',4'-) (PCB 56)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00750	Tetrachlorobiphenyl (2,3,3',5-) (PCB 57)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00760	Tetrachlorobiphenyl (2,3,3',5'-) (PCB 58)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00770	Tetrachlorobiphenyl (2,3,3',6-) (PCB 59)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00780	Tetrachlorobiphenyl (2,3,4,4'-) (PCB 60)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00790	Tetrachlorobiphenyl (2,3,4,5-) (PCB 61)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00800	Tetrachlorobiphenyl (2,3,4,6-) (PCB 62)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT07 .00810	Tetrachlorobiphenyl (2,3,4',5-) (PCB 63)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00820	Tetrachlorobiphenyl (2,3,4',6-) (PCB 64)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00830	Tetrachlorobiphenyl (2,3,5,6-) (PCB 65)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00840	Tetrachlorobiphenyl (2,3',4,4'-) (PCB 66)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00850	Tetrachlorobiphenyl (2,3',4,5-) (PCB 67)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00860	Tetrachlorobiphenyl (2,3',4,5'-) (PCB 68)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00870	Tetrachlorobiphenyl (2,3',4,6-) (PCB 69)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00880	Tetrachlorobiphenyl (2,3',4',5-) (PCB 70)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00890	Tetrachlorobiphenyl (2,3',4',6-) (PCB 71)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00900	Tetrachlorobiphenyl (2,3',5,5'-) (PCB 72)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00910	Tetrachlorobiphenyl (2,3',5',6-) (PCB 73)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00920	Tetrachlorobiphenyl (2,4,4',5-) (PCB 74)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00930	Tetrachlorobiphenyl (2,4,4',6-) (PCB 75)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00940	Tetrachlorobiphenyl (2,3',4',5'-) (PCB 76)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00950	Tetrachlorobiphenyl (3,3',4,4'-) (PCB 77)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00960	Tetrachlorobiphenyl (3,3',4,5-) (PCB 78)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00970	Tetrachlorobiphenyl (3,3',4,5'-) (PCB 79)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00980	Tetrachlorobiphenyl (3,3',5,5'-) (PCB 80)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .00990	Tetrachlorobiphenyl (3,4,4',5-) (PCB 81)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01000	Pentachlorobiphenyl (2,2',3,3',4-) (PCB 82)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01010	Pentachlorobiphenyl (2,2',3,3',5-) (PCB 83)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01020	Pentachlorobiphenyl (2,2',3,3',6-) (PCB 84)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01030	Pentachlorobiphenyl (2,2',3,4,4'-) (PCB 85)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01040	Pentachlorobiphenyl (2,2',3,4,5-) (PCB 86)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01050	Pentachlorobiphenyl (2,2',3,4,5'-) (PCB 87)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01060	Pentachlorobiphenyl (2,2',3,4,6-) (PCB 88)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01070	Pentachlorobiphenyl (2,2',3,4,6'-) (PCB 89)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01080	Pentachlorobiphenyl (2,2',3,4',5-) (PCB 90)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01090	Pentachlorobiphenyl (2,2',3,4',6-) (PCB 91)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01100	Pentachlorobiphenyl (2,2',3,5,5'-) (PCB 92)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01110	Pentachlorobiphenyl (2,2',3,5,6-) (PCB 93)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01120	Pentachlorobiphenyl (2,2',3,5,6'-) (PCB 94)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01130	Pentachlorobiphenyl (2,2',3,5',6-) (PCB 95)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01140	Pentachlorobiphenyl (2,2',3,6,6'-) (PCB 96)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01150	Pentachlorobiphenyl (2,2',3,4',5'-) (PCB 97)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT07 .01160	Pentachlorobiphenyl (2,2',3,4',6'-) (PCB 98)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01170	Pentachlorobiphenyl (2,2',4,4',5'-) (PCB 99)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01180	Pentachlorobiphenyl (2,2',4,4',6'-) (PCB 100)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01190	Pentachlorobiphenyl (2,2',4,5,5'-) (PCB 101)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01200	Pentachlorobiphenyl (2,2',4,5,6'-) (PCB 102)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01210	Pentachlorobiphenyl (2,2',4,5',6'-) (PCB 103)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01220	Pentachlorobiphenyl (2,2',4,6,6'-) (PCB 104)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01230	Pentachlorobiphenyl (2,3,3',4,4'-) (PCB 105)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01240	Pentachlorobiphenyl (2,3,3',4,5'-) (PCB 106)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01250	Pentachlorobiphenyl (2,3,3',4',5'-) (PCB 107)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01260	Pentachlorobiphenyl (2,3,3',4,5'-) (PCB 108)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01270	Pentachlorobiphenyl (2,3,3',4,6-) (PCB 109)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01280	Pentachlorobiphenyl (2,3,3',4',6-) (PCB 110)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01290	Pentachlorobiphenyl (2,3,3',5,5'-) (PCB 111)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01300	Pentachlorobiphenyl (2,3,3',5,6-) (PCB 112)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01310	Pentachlorobiphenyl (2,3,3',5',6-) (PCB 113)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01320	Pentachlorobiphenyl (2,3,4,4',5-) (PCB 114)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01330	Pentachlorobiphenyl (2,3,4,4',6-) (PCB 115)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01340	Pentachlorobiphenyl (2,3,4,5,6-) (PCB 116)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01350	Pentachlorobiphenyl (2,3,4',5,6-) (PCB 117)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01360	Pentachlorobiphenyl (2,3',4,4',5-) (PCB 118)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01370	Pentachlorobiphenyl (2,3',4,4',6-) (PCB 119)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01380	Pentachlorobiphenyl (2,3',4,5,5'-) (PCB 120)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01390	Pentachlorobiphenyl (2,3',4,5',6-) (PCB 121)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01400	Pentachlorobiphenyl (2,3,3',4',5'-) (PCB 122)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01410	Pentachlorobiphenyl (2,3',4,4',5'-) (PCB 123)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01420	Pentachlorobiphenyl (2,3',4',5,5'-) (PCB 124)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01430	Pentachlorobiphenyl (2,3',4',5',6-) (PCB 125)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01440	Pentachlorobiphenyl (3,3',4,4',5-) (PCB 126)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01450	Pentachlorobiphenyl (3,3',4,5,5'-) (PCB 127)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01460	Hexachlorobiphenyl (2,2',3,3',4,4'-) (PCB 128)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01470	Hexachlorobiphenyl (2,2',3,3',4,5-) (PCB 129)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01480	Hexachlorobiphenyl (2,2',3,3',4,5'-) (PCB 130)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01490	Hexachlorobiphenyl (2,2',3,3',4,6-) (PCB 131)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01500	Hexachlorobiphenyl (2,2',3,3',4,6'-) (PCB 132)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT07 .01510	Hexachlorobiphenyl (2,2',3,3',5,5'-) (PCB 133)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01520	Hexachlorobiphenyl (2,2',3,3',5,6-) (PCB 134)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01530	Hexachlorobiphenyl (2,2',3,3',5,6'-) (PCB 135)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01540	Hexachlorobiphenyl (2,2',3,3',6,6'-) (PCB 136)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01550	Hexachlorobiphenyl (2,2',3,4,4',5-) (PCB 137)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01560	Hexachlorobiphenyl (2,2',3,4,4',5'-) (PCB 138)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01570	Hexachlorobiphenyl (2,2',3,4,4',6-) (PCB 139)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01580	Hexachlorobiphenyl (2,2',3,4,4',6'-) (PCB 140)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01590	Hexachlorobiphenyl (2,2',3,4,5,5'-) (PCB 141)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01600	Hexachlorobiphenyl (2,2',3,4,5,6-) (PCB 142)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01610	Hexachlorobiphenyl (2,2',3,4,5,6'-) (PCB 143)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01620	Hexachlorobiphenyl (2,2',3,4,5',6-) (PCB 144)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01630	Hexachlorobiphenyl (2,2',3,4,6,6'-) (PCB 145)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01640	Hexachlorobiphenyl (2,2',3,4',5,5'-) (PCB 146)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01650	Hexachlorobiphenyl (2,2',3,4',5,6-) (PCB 147)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01660	Hexachlorobiphenyl (2,2',3,4',5,6'-) (PCB 148)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01670	Hexachlorobiphenyl (2,2',3,4',5',6-) (PCB 149)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01680	Hexachlorobiphenyl (2,2',3,4',6,6'-) (PCB 150)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01690	Hexachlorobiphenyl (2,2',3,5,5',6-) (PCB 151)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01700	Hexachlorobiphenyl (2,2',3,5,6,6'-) (PCB 152)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01710	Hexachlorobiphenyl (2,2',4,4',5,5'-) (PCB 153)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01720	Hexachlorobiphenyl (2,2',4,4',5,6'-) (PCB 154)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01730	Hexachlorobiphenyl (2,2',4,4',6,6'-) (PCB 155)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01740	Hexachlorobiphenyl (2,3,3',4,4',5-) (PCB 156)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01750	Hexachlorobiphenyl (2,3,3',4,4',5'-) (PCB 157)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01760	Hexachlorobiphenyl (2,3,3',4,4',6-) (PCB 158)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01770	Hexachlorobiphenyl (2,3,3',4,5,5'-) (PCB 159)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01780	Hexachlorobiphenyl (2,3,3',4,5,6-) (PCB 160)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01790	Hexachlorobiphenyl (2,3,3',4,5',6-) (PCB 161)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01800	Hexachlorobiphenyl (2,3,3',4',5,5'-) (PCB 162)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01810	Hexachlorobiphenyl (2,3,3',4',5,6-) (PCB 163)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01820	Hexachlorobiphenyl (2,3,3',4',5',6-) (PCB 164)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01830	Hexachlorobiphenyl (2,3,3',5,5',6-) (PCB 165)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01840	Hexachlorobiphenyl (2,3,4,4',5,6-) (PCB 166)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01850	Hexachlorobiphenyl (2,3',4,4',5,5'-) (PCB 167)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT07 .01860	Hexachlorobiphenyl (2,3',4,4',5',6-) (PCB 168)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01870	Hexachlorobiphenyl (3,3',4,4',5,5'-) (PCB 169)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01880	Heptachlorobiphenyl (2,2',3,3',4,4',5-) (PCB 170)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01890	Heptachlorobiphenyl (2,2',3,3',4,4',6-) (PCB 171)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01900	Heptachlorobiphenyl (2,2',3,3',4,5,5'-) (PCB 172)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01910	Heptachlorobiphenyl (2,2',3,3',4,5,6-) (PCB 173)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01920	Heptachlorobiphenyl (2,2',3,3',4,5,6'-) (PCB 174)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01930	Heptachlorobiphenyl (2,2',3,3',4,5',6-) (PCB 175)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01940	Heptachlorobiphenyl (2,2',3,3',4,6,6'-) (PCB 176)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01950	Heptachlorobiphenyl (2,2',3,3',4,5',6'-) (PCB 177)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01960	Heptachlorobiphenyl (2,2',3,3',5,5',6-) (PCB 178)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01970	Heptachlorobiphenyl (2,2',3,3',5,6,6'-) (PCB 179)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01980	Heptachlorobiphenyl (2,2',3,4,4',5,5'-) (PCB 180)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .01990	Heptachlorobiphenyl (2,2',3,4,4',5,6-) (PCB 181)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .02000	Heptachlorobiphenyl (2,2',3,4,4',5,6'-) (PCB 182)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .02010	Heptachlorobiphenyl (2,2',3,4,4',5',6-) (PCB 183)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .02020	Heptachlorobiphenyl (2,2',3,4,4',6,6'-) (PCB 184)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .02030	Heptachlorobiphenyl (2,2',3,4,5,5',6-) (PCB 185)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .02040	Heptachlorobiphenyl (2,2',3,4,5,6,6'-) (PCB 186)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .02050	Heptachlorobiphenyl (2,2',3,4',5,5',6-) (PCB 187)	Extraction, SIM, GC/MS	[EPA 1668A]
		BT07 .02060	Heptachlorobiphenyl (2,2',3,4',5,6,6'-) (PCB 188)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	BT07 .02070	Heptachlorobiphenyl (2,3,3',4,4',5,5'-) (PCB 189)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02080	Heptachlorobiphenyl (2,3,3',4,4',5,6-) (PCB 190)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02090	Heptachlorobiphenyl (2,3,3',4,4',5',6-) (PCB 191)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02100	Heptachlorobiphenyl (2,3,3',4,5,5',6-) (PCB 192)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02110	Heptachlorobiphenyl (2,3,3',4',5,5',6-) (PCB 193)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02120	Octachlorobiphenyl (2,2',3,3',4,4',5,5'-) (PCB 194)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02130	Octachlorobiphenyl (2,2',3,3',4,4',5,6-) (PCB 195)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02140	Octachlorobiphenyl (2,2',3,3',4,4',5,6'-) (PCB 196)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02150	Octachlorobiphenyl (2,2',3,3',4,4',6,6'-) (PCB 197)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02160	Octachlorobiphenyl (2,2',3,3',4,5,5',6-) (PCB 198)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02170	Octachlorobiphenyl (2,2',3,3',4,5,5',6'-) (PCB 199)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02180	Octachlorobiphenyl (2,2',3,3',4,5,6,6-) (PCB 200)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02190	Octachlorobiphenyl (2,2',3,3',4,5',6,6'-) (PCB 201)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02200	Octachlorobiphenyl (2,2',3,3',5,5',6,6'-) (PCB 202)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02210	Octachlorobiphenyl (2,2',3,4,4',5,5',6-) (PCB 203)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02220	Octachlorobiphenyl (2,2',3,4,4',5,6,6'-) (PCB 204)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02230	Octachlorobiphenyl (2,3,3',4,4',5,5',6-) (PCB 205)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02240	Nonachlorobiphenyl (2,2',3,3',4,4',5,5',6-) (PCB 206)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02250	Nonachlorobiphenyl (2,2',3,3',4,4',5,6,6'-) (PCB 207)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02260	Nonachlorobiphenyl (2,2',3,3',4,5,5',6,6'-) (PCB 208)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	BT07 .02270	Decachlorobiphenyl (PCB 209)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT07 .02280	Chlorobiphenyl (2-) (PCB 1)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02290	Chlorobiphenyl (3-) (PCB 2)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02300	Chlorobiphenyl (4-) (PCB 3)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02310	Dichlorobiphenyl (2,2'-) (PCB 4)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02320	Dichlorobiphenyl (2,3-) (PCB 5)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02330	Dichlorobiphenyl (2,3'-) (PCB 6)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02340	Dichlorobiphenyl (2,4-) (PCB 7)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02350	Dichlorobiphenyl (2,4'-) (PCB 8)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02360	Dichlorobiphenyl (2,5-) (PCB 9)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02370	Dichlorobiphenyl (2,6-) (PCB 10)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02380	Dichlorobiphenyl (3,3'-) (PCB 11)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02390	Dichlorobiphenyl (3,4-) (PCB 12)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02400	Dichlorobiphenyl (3,4'-) (PCB 13)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02410	Dichlorobiphenyl (3,5-) (PCB 14)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02420	Dichlorobiphenyl (4,4'-) (PCB 15)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02430	Trichlorobiphenyl (2,2',3-) (PCB 16)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02440	Trichlorobiphenyl (2,2',4-) (PCB 17)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02450	Trichlorobiphenyl (2,2',5-) (PCB 18)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02460	Trichlorobiphenyl (2,2',6-) (PCB 19)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02470	Trichlorobiphenyl (2,3,3'-) (PCB 20)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02480	Trichlorobiphenyl (2,3,4-) (PCB 21)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02490	Trichlorobiphenyl (2,3,4'-) (PCB 22)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02500	Trichlorobiphenyl (2,3,5-) (PCB 23)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02510	Trichlorobiphenyl (2,3,6-) (PCB 24)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02520	Trichlorobiphenyl (2,3',4-) (PCB 25)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02530	Trichlorobiphenyl (2,3',5-) (PCB 26)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02540	Trichlorobiphenyl (2,3',6-) (PCB 27)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02550	Trichlorobiphenyl (2,4,4'-) (PCB 28)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02560	Trichlorobiphenyl (2,4,5-) (PCB 29)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02570	Trichlorobiphenyl (2,4,6-) (PCB 30)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02580	Trichlorobiphenyl (2,4',5-) (PCB 31)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02590	Trichlorobiphenyl (2,4',6-) (PCB 32)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02600	Trichlorobiphenyl (2,3',4'-) (PCB 33)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02610	Trichlorobiphenyl (2,3',5'-) (PCB 34)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02620	Trichlorobiphenyl (3,3',4-) (PCB 35)	Extraction, SIM, GC/MS	[EPA 1668B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT07 .02630	Trichlorobiphenyl (3,3',5-) (PCB 36)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02640	Trichlorobiphenyl (3,4,4'-) (PCB 37)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02650	Trichlorobiphenyl (3,4,5-) (PCB 38)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02660	Trichlorobiphenyl (3,4',5-) (PCB 39)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02670	Tetrachlorobiphenyl (2,2',3,3'-) (PCB 40)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02680	Tetrachlorobiphenyl (2,2',3,4-) (PCB 41)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02690	Tetrachlorobiphenyl (2,2',3,4'-) (PCB 42)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02700	Tetrachlorobiphenyl (2,2',3,5-) (PCB 43)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02710	Tetrachlorobiphenyl (2,2',3,5'-) (PCB 44)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02720	Tetrachlorobiphenyl (2,2',3,6-) (PCB 45)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02730	Tetrachlorobiphenyl (2,2',3,6'-) (PCB 46)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02740	Tetrachlorobiphenyl (2,2',4,4'-) (PCB 47)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02750	Tetrachlorobiphenyl (2,2',4,5-) (PCB 48)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02760	Tetrachlorobiphenyl (2,2',4,5'-) (PCB 49)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02770	Tetrachlorobiphenyl (2,2',4,6-) (PCB 50)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02780	Tetrachlorobiphenyl (2,2',4,6'-) (PCB 51)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02790	Tetrachlorobiphenyl (2,2',5,5'-) (PCB 52)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02800	Tetrachlorobiphenyl (2,2',5,6'-) (PCB 53)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02810	Tetrachlorobiphenyl (2,2',6,6'-) (PCB 54)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02820	Tetrachlorobiphenyl (2,3,3',4-) (PCB 55)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02830	Tetrachlorobiphenyl (2,3,3',4'-) (PCB 56)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02840	Tetrachlorobiphenyl (2,3,3',5-) (PCB 57)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02850	Tetrachlorobiphenyl (2,3,3',5'-) (PCB 58)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02860	Tetrachlorobiphenyl (2,3,3',6-) (PCB 59)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02870	Tetrachlorobiphenyl (2,3,4,4'-) (PCB 60)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02880	Tetrachlorobiphenyl (2,3,4,5-) (PCB 61)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02890	Tetrachlorobiphenyl (2,3,4,6-) (PCB 62)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02900	Tetrachlorobiphenyl (2,3,4',5-) (PCB 63)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02910	Tetrachlorobiphenyl (2,3,4',6-) (PCB 64)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02920	Tetrachlorobiphenyl (2,3,5,6-) (PCB 65)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02930	Tetrachlorobiphenyl (2,3',4,4'-) (PCB 66)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02940	Tetrachlorobiphenyl (2,3',4,5-) (PCB 67)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02950	Tetrachlorobiphenyl (2,3',4,5'-) (PCB 68)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02960	Tetrachlorobiphenyl (2,3',4,6-) (PCB 69)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02970	Tetrachlorobiphenyl (2,3',4',5-) (PCB 70)	Extraction, SIM, GC/MS	[EPA 1668B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT07 .02980	Tetrachlorobiphenyl (2,3',4',6-) (PCB 71)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .02990	Tetrachlorobiphenyl (2,3',5,5'-) (PCB 72)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03000	Tetrachlorobiphenyl (2,3',5',6-) (PCB 73)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03010	Tetrachlorobiphenyl (2,4,4',5-) (PCB 74)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03020	Tetrachlorobiphenyl (2,4,4',6-) (PCB 75)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03030	Tetrachlorobiphenyl (2,3',4',5'-) (PCB 76)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03040	Tetrachlorobiphenyl (3,3',4,4'-) (PCB 77)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03050	Tetrachlorobiphenyl (3,3',4,5-) (PCB 78)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03060	Tetrachlorobiphenyl (3,3',4,5'-) (PCB 79)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03070	Tetrachlorobiphenyl (3,3',5,5'-) (PCB 80)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03080	Tetrachlorobiphenyl (3,4,4',5-) (PCB 81)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03090	Pentachlorobiphenyl (2,2',3,3',4-) (PCB 82)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03100	Pentachlorobiphenyl (2,2',3,3',5-) (PCB 83)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03110	Pentachlorobiphenyl (2,2',3,3',6-) (PCB 84)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03120	Pentachlorobiphenyl (2,2',3,4,4'-) (PCB 85)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03130	Pentachlorobiphenyl (2,2',3,4,5-) (PCB 86)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03140	Pentachlorobiphenyl (2,2',3,4,5'-) (PCB 87)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03150	Pentachlorobiphenyl (2,2',3,4,6-) (PCB 88)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03160	Pentachlorobiphenyl (2,2',3,4,6'-) (PCB 89)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03170	Pentachlorobiphenyl (2,2',3,4',5-) (PCB 90)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03180	Pentachlorobiphenyl (2,2',3,4',6-) (PCB 91)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03190	Pentachlorobiphenyl (2,2',3,5,5'-) (PCB 92)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03200	Pentachlorobiphenyl (2,2',3,5,6-) (PCB 93)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03210	Pentachlorobiphenyl (2,2',3,5,6'-) (PCB 94)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03220	Pentachlorobiphenyl (2,2',3,5',6-) (PCB 95)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03230	Pentachlorobiphenyl (2,2',3,6,6'-) (PCB 96)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03240	Pentachlorobiphenyl (2,2',3,4',5'-) (PCB 97)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03250	Pentachlorobiphenyl (2,2',3,4',6'-) (PCB 98)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03260	Pentachlorobiphenyl (2,2',4,4',5-) (PCB 99)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03270	Pentachlorobiphenyl (2,2',4,4',6-) (PCB 100)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03280	Pentachlorobiphenyl (2,2',4,5,5'-) (PCB 101)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03290	Pentachlorobiphenyl (2,2',4,5,6'-) (PCB 102)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03300	Pentachlorobiphenyl (2,2',4,5',6-) (PCB 103)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03310	Pentachlorobiphenyl (2,2',4,6,6'-) (PCB 104)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03320	Pentachlorobiphenyl (2,3,3',4,4'-) (PCB 105)	Extraction, SIM, GC/MS	[EPA 1668B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT07 .03330	Pentachlorobiphenyl (2,3,3',4,5-) (PCB 106)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03340	Pentachlorobiphenyl (2,3,3',4',5-) (PCB 107)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03350	Pentachlorobiphenyl (2,3,3',4,5'-) (PCB 108)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03360	Pentachlorobiphenyl (2,3,3',4,6-) (PCB 109)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03370	Pentachlorobiphenyl (2,3,3',4',6-) (PCB 110)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03380	Pentachlorobiphenyl (2,3,3',5,5'-) (PCB 111)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03390	Pentachlorobiphenyl (2,3,3',5,6-) (PCB 112)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03400	Pentachlorobiphenyl (2,3,3',5',6-) (PCB 113)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03410	Pentachlorobiphenyl (2,3,4,4',5-) (PCB 114)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03420	Pentachlorobiphenyl (2,3,4,4',6-) (PCB 115)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03430	Pentachlorobiphenyl (2,3,4,5,6-) (PCB 116)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03440	Pentachlorobiphenyl (2,3,4',5,6-) (PCB 117)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03450	Pentachlorobiphenyl (2,3',4,4',5-) (PCB 118)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03460	Pentachlorobiphenyl (2,3',4,4',6-) (PCB 119)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03470	Pentachlorobiphenyl (2,3',4,5,5'-) (PCB 120)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03480	Pentachlorobiphenyl (2,3',4,5',6-) (PCB 121)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03490	Pentachlorobiphenyl (2,3,3',4',5'-) (PCB 122)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03500	Pentachlorobiphenyl (2,3',4,4',5'-) (PCB 123)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03510	Pentachlorobiphenyl (2,3',4',5,5'-) (PCB 124)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03520	Pentachlorobiphenyl (2,3',4',5',6-) (PCB 125)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03530	Pentachlorobiphenyl (3,3',4,4',5-) (PCB 126)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03540	Pentachlorobiphenyl (3,3',4,5,5'-) (PCB 127)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03550	Hexachlorobiphenyl (2,2',3,3',4,4'-) (PCB 128)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03560	Hexachlorobiphenyl (2,2',3,3',4,5-) (PCB 129)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03570	Hexachlorobiphenyl (2,2',3,3',4,5'-) (PCB 130)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03580	Hexachlorobiphenyl (2,2',3,3',4,6-) (PCB 131)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03590	Hexachlorobiphenyl (2,2',3,3',4,6'-) (PCB 132)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03600	Hexachlorobiphenyl (2,2',3,3',5,5'-) (PCB 133)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03610	Hexachlorobiphenyl (2,2',3,3',5,6-) (PCB 134)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03620	Hexachlorobiphenyl (2,2',3,3',5,6'-) (PCB 135)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03630	Hexachlorobiphenyl (2,2',3,3',6,6'-) (PCB 136)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03640	Hexachlorobiphenyl (2,2',3,4,4',5-) (PCB 137)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03650	Hexachlorobiphenyl (2,2',3,4,4',5'-) (PCB 138)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03660	Hexachlorobiphenyl (2,2',3,4,4',6-) (PCB 139)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03670	Hexachlorobiphenyl (2,2',3,4,4',6'-) (PCB 140)	Extraction, SIM, GC/MS	[EPA 1668B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT07 .03680	Hexachlorobiphenyl (2,2',3,4,5,5'-) (PCB 141)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03690	Hexachlorobiphenyl (2,2',3,4,5,6-) (PCB 142)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03700	Hexachlorobiphenyl (2,2',3,4,5,6'-) (PCB 143)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03710	Hexachlorobiphenyl (2,2',3,4,5',6-) (PCB 144)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03720	Hexachlorobiphenyl (2,2',3,4,6,6'-) (PCB 145)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03730	Hexachlorobiphenyl (2,2',3,4',5,5'-) (PCB 146)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03740	Hexachlorobiphenyl (2,2',3,4',5,6-) (PCB 147)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03750	Hexachlorobiphenyl (2,2',3,4',5,6'-) (PCB 148)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03760	Hexachlorobiphenyl (2,2',3,4',5',6-) (PCB 149)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03770	Hexachlorobiphenyl (2,2',3,4',6,6'-) (PCB 150)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03780	Hexachlorobiphenyl (2,2',3,5,5',6-) (PCB 151)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03790	Hexachlorobiphenyl (2,2',3,5,6,6'-) (PCB 152)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03800	Hexachlorobiphenyl (2,2',4,4',5,5'-) (PCB 153)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03810	Hexachlorobiphenyl (2,2',4,4',5,6'-) (PCB 154)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03820	Hexachlorobiphenyl (2,2',4,4',6,6'-) (PCB 155)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03830	Hexachlorobiphenyl (2,3,3',4,4',5-) (PCB 156)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03840	Hexachlorobiphenyl (2,3,3',4,4',5'-) (PCB 157)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03850	Hexachlorobiphenyl (2,3,3',4,4',6-) (PCB 158)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03860	Hexachlorobiphenyl (2,3,3',4,5,5'-) (PCB 159)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03870	Hexachlorobiphenyl (2,3,3',4,5,6-) (PCB 160)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03880	Hexachlorobiphenyl (2,3,3',4,5',6-) (PCB 161)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03890	Hexachlorobiphenyl (2,3,3',4',5,5'-) (PCB 162)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03900	Hexachlorobiphenyl (2,3,3',4',5,6-) (PCB 163)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03910	Hexachlorobiphenyl (2,3,3',4',5',6-) (PCB 164)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03920	Hexachlorobiphenyl (2,3,3',5,5',6-) (PCB 165)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03930	Hexachlorobiphenyl (2,3,4,4',5,6-) (PCB 166)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03940	Hexachlorobiphenyl (2,3',4,4',5,5'-) (PCB 167)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03950	Hexachlorobiphenyl (2,3',4,4',5',6-) (PCB 168)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03960	Hexachlorobiphenyl (3,3',4,4',5,5'-) (PCB 169)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03970	Heptachlorobiphenyl (2,2',3,3',4,4',5-) (PCB 170)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03980	Heptachlorobiphenyl (2,2',3,3',4,4',6-) (PCB 171)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .03990	Heptachlorobiphenyl (2,2',3,3',4,5,5'-) (PCB 172)	Extraction, SIM, GC/MS	[EPA 1668B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT07 .04000	Heptachlorobiphenyl (2,2',3,3',4,5,6-) (PCB 173)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04010	Heptachlorobiphenyl (2,2',3,3',4,5,6'-) (PCB 174)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04020	Heptachlorobiphenyl (2,2',3,3',4,5',6-) (PCB 175)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04030	Heptachlorobiphenyl (2,2',3,3',4,6,6'-) (PCB 176)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04040	Heptachlorobiphenyl (2,2',3,3',4,5',6'-) (PCB 177)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04050	Heptachlorobiphenyl (2,2',3,3',5,5',6-) (PCB 178)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04060	Heptachlorobiphenyl (2,2',3,3',5,6,6'-) (PCB 179)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04070	Heptachlorobiphenyl (2,2',3,4,4',5,5'-) (PCB 180)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04080	Heptachlorobiphenyl (2,2',3,4,4',5,6-) (PCB 181)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04090	Heptachlorobiphenyl (2,2',3,4,4',5,6'-) (PCB 182)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04100	Heptachlorobiphenyl (2,2',3,4,4',5',6-) (PCB 183)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04110	Heptachlorobiphenyl (2,2',3,4,4',6,6'-) (PCB 184)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04120	Heptachlorobiphenyl (2,2',3,4,5,5',6-) (PCB 185)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04130	Heptachlorobiphenyl (2,2',3,4,5,6,6'-) (PCB 186)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04140	Heptachlorobiphenyl (2,2',3,4',5,5',6-) (PCB 187)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04150	Heptachlorobiphenyl (2,2',3,4',5,6,6'-) (PCB 188)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04160	Heptachlorobiphenyl (2,3,3',4,4',5,5'-) (PCB 189)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04170	Heptachlorobiphenyl (2,3,3',4,4',5,6-) (PCB 190)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04180	Heptachlorobiphenyl (2,3,3',4,4',5',6-) (PCB 191)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04190	Heptachlorobiphenyl (2,3,3',4,5,5',6-) (PCB 192)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04200	Heptachlorobiphenyl (2,3,3',4',5,5',6-) (PCB 193)	Extraction, SIM, GC/MS	[EPA 1668B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT07 .04210	Octachlorobiphenyl (2,2',3,3',4,4',5,5'-) (PCB 194)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04220	Octachlorobiphenyl (2,2',3,3',4,4',5,6-) (PCB 195)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04230	Octachlorobiphenyl (2,2',3,3',4,4',5,6'-) (PCB 196)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04240	Octachlorobiphenyl (2,2',3,3',4,4',6,6'-) (PCB 197)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04250	Octachlorobiphenyl (2,2',3,3',4,5,5',6-) (PCB 198)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04260	Octachlorobiphenyl (2,2',3,3',4,5,5',6'-) (PCB 199)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04270	Octachlorobiphenyl (2,2',3,3',4,5,6,6'-) (PCB 200)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04280	Octachlorobiphenyl (2,2',3,3',4,5',6,6'-) (PCB 201)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04290	Octachlorobiphenyl (2,2',3,3',5,5',6,6'-) (PCB 202)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04300	Octachlorobiphenyl (2,2',3,4,4',5,5',6-) (PCB 203)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04310	Octachlorobiphenyl (2,2',3,4,4',5,6,6'-) (PCB 204)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04320	Octachlorobiphenyl (2,3,3',4,4',5,5',6-) (PCB 205)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04330	Nonachlorobiphenyl (2,2',3,3',4,4',5,5',6-) (PCB 206)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04340	Nonachlorobiphenyl (2,2',3,3',4,4',5,6,6'-) (PCB 207)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04350	Nonachlorobiphenyl (2,2',3,3',4,5,5',6,6'-) (PCB 208)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .04360	Decachlorobiphenyl (PCB 209)	Extraction, SIM, GC/MS	[EPA 1668B]
		BT07 .05090	Acenaphthylene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05100	Anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05110	Benzaldehyde	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05120	Benzo(a)anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05130	Benzo(a)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05140	Benzo(b)fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05150	Benzo(ghi)perylene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05160	Benzo(k)fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05170	Biphenyl (1,1'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT07 .05172	Bis (2-chloroethoxy) methane	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05174	Bis (2-chloroethyl) ether	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05176	Bis(2-chloroisopropyl)ether[2,2'-oxybis(1-chloropropane)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05180	Bis (2-ethylhexyl) phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05182	Bromophenyl-phenyl ether (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05190	Butylbenzylphthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05192	Carbazole	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05194	Chloroaniline (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05200	Chloronaphthalene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05202	Chlorophenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05204	Chlorophenyl-phenyl ether (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05210	Chrysene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05220	Dibenzo(a,h)anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05230	Dibenzofuran	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05232	Dichlorobenzene (1,2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05233	Dichlorobenzene (1,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05234	Dichlorobenzene (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05236	Dichlorobenzidine (3,3'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05238	Dichlorophenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05240	Diethyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05250	Dimethyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05252	Dimethylphenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05260	Di-n-butyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05262	Dinitrophenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05263	Dinitrophenol (2-methyl-4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05264	Dinitrotoluene (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05265	Dinitrotoluene (2,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05270	Di-n-octyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05280	Fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05290	Fluorene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05292	Hexachlorobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05293	Hexachlorobutadiene (1,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05294	Hexachlorocyclopentadiene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05295	Hexachloroethane	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT07 .05300	Indeno(1,2,3-cd)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05302	Isophorone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05304	Methyl phenol (4-chloro-3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05310	Methylnaphthalene (1-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05320	Methylnaphthalene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05322	Methylphenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05324	Methylphenol (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05330	Naphthalene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05332	Nitroaniline (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05333	Nitroaniline (3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05334	Nitroaniline (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05335	Nitrobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05336	Nitrophenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05337	Nitrophenol (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05338	N-Nitroso-di-n-propylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05339	N-Nitrosodiphenylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05340	Pentachlorophenol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05350	Phenanthrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05352	Phenol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05360	Pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05362	Pyridine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05364	Trichlorobenzene (1,2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05365	Trichlorophenol (2,4,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05366	Trichlorophenol (2,4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05370	Acenaphthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05380	Acenaphthylene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05390	Anthracene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05400	Benzo(a)anthracene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05410	Benzo(a)pyrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05420	Benzo(b)fluoranthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05430	Benzo(ghi)perylene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05440	Benzo(k)fluoranthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05450	Dibenzo(a,h)anthracene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05460	Fluoranthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05470	Fluorene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT07 .05480	Indeno(1,2,3-cd)pyrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05490	Methylnaphthalene (2-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05500	Naphthalene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05510	Pentachlorophenol	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05520	Phenanthrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05530	Pyrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		BT07 .05790	HpCDD (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .05800	HpCDF (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .05810	HpCDF (1,2,3,4,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .05820	HxCDD (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .05830	HxCDD (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .05840	HxCDD (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .05850	HxCDF (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .05860	HxCDF (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .05870	HxCDF (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .05880	HxCDF (2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .05890	OCDD (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .05900	OCDF (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .05910	PeCDD (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .05920	PeCDF (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .05930	PeCDF (2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .05940	TCDD (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .05950	TCDF (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .05960	Total HpCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .05970	Total HpCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .05980	Total HxCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .05990	Total HxCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .06000	Total PeCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .06010	Total PeCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .06020	Total TCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		BT07 .06030	Total TCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]

Category: BT08 -- BT - Lab Developed/Non-Std Methods

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		BT08 .00001	Methyl Mercury	Cold Vapor Atomic Fluorescence Spectrometry	
		BT08 .00150	Perfluorobutanesulfonic acid	LC MS/MS, Electrospray Ionization	
		BT08 .00160	Perfluorobutanoic acid	LC MS/MS, Electrospray Ionization	
		BT08 .00170	Perfluorodecanoic acid	LC MS/MS, Electrospray Ionization	
		BT08 .00180	Perfluorododecanoic acid	LC MS/MS, Electrospray Ionization	
		BT08 .00190	Perfluoroheptanoic acid	LC MS/MS, Electrospray Ionization	
		BT08 .00200	Perfluorohexanesulfonic acid	LC MS/MS, Electrospray Ionization	
		BT08 .00210	Perfluorohexanoic acid	LC MS/MS, Electrospray Ionization	
		BT08 .00220	Perfluorononanoic acid	LC MS/MS, Electrospray Ionization	
		BT08 .00230	Perfluorooctanesulfonic acid (PFOS)	LC MS/MS, Electrospray Ionization	
		BT08 .00240	Perfluorooctanoic acid (PFOA)	LC MS/MS, Electrospray Ionization	
		BT08 .00250	Perfluoropentanoic acid	LC MS/MS, Electrospray Ionization	
		BT08 .00260	Perfluoroundecanoic acid	LC MS/MS, Electrospray Ionization	

Category: CLP-1 -- NPW - Multi-Concentration Inorganics

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		CLP-1.00960	Aluminum	ICP	[EPA ISM02.4]
		CLP-1.00970	Aluminum	ICP/MS	[EPA ISM02.4]
		CLP-1.00980	Antimony	ICP	[EPA ISM02.4]
		CLP-1.00990	Antimony	ICP/MS	[EPA ISM02.4]
		CLP-1.01000	Arsenic	ICP	[EPA ISM02.4]
		CLP-1.01010	Arsenic	ICP/MS	[EPA ISM02.4]
		CLP-1.01020	Barium	ICP	[EPA ISM02.4]
		CLP-1.01030	Barium	ICP/MS	[EPA ISM02.4]
		CLP-1.01040	Beryllium	ICP	[EPA ISM02.4]
		CLP-1.01050	Beryllium	ICP/MS	[EPA ISM02.4]
		CLP-1.01060	Cadmium	ICP	[EPA ISM02.4]
		CLP-1.01070	Cadmium	ICP/MS	[EPA ISM02.4]
		CLP-1.01080	Calcium	ICP	[EPA ISM02.4]
		CLP-1.01090	Calcium	ICP/MS	[EPA ISM02.4]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		CLP-1.01100	Chromium	ICP	[EPA ISM02.4]
		CLP-1.01110	Chromium	ICP/MS	[EPA ISM02.4]
		CLP-1.01120	Cobalt	ICP	[EPA ISM02.4]
		CLP-1.01130	Cobalt	ICP/MS	[EPA ISM02.4]
		CLP-1.01140	Copper	ICP	[EPA ISM02.4]
		CLP-1.01150	Copper	ICP/MS	[EPA ISM02.4]
		CLP-1.01160	Cyanide, Total in Water and Soil / Sediments	Micro Distillation, Spectrophotometric	[EPA ISM02.4]
		CLP-1.01170	Cyanide, Total in Water and Soil / Sediments	Midi Distillation, Spectrophotometric	[EPA ISM02.4]
		CLP-1.01180	Hardness - total as CaCO3	ICP/Calculation	[EPA ISM02.4]
		CLP-1.01190	Iron	ICP	[EPA ISM02.4]
		CLP-1.01200	Iron	ICP/MS	[EPA ISM02.4]
		CLP-1.01210	Lead	ICP	[EPA ISM02.4]
		CLP-1.01220	Lead	ICP/MS	[EPA ISM02.4]
		CLP-1.01230	Magnesium	ICP	[EPA ISM02.4]
		CLP-1.01240	Magnesium	ICP/MS	[EPA ISM02.4]
		CLP-1.01250	Manganese	ICP	[EPA ISM02.4]
		CLP-1.01260	Manganese	ICP/MS	[EPA ISM02.4]
		CLP-1.01270	Mercury	CVAA	[EPA ISM02.4]
		CLP-1.01280	Nickel	ICP	[EPA ISM02.4]
		CLP-1.01290	Nickel	ICP/MS	[EPA ISM02.4]
		CLP-1.01300	Potassium	ICP	[EPA ISM02.4]
		CLP-1.01310	Potassium	ICP/MS	[EPA ISM02.4]
		CLP-1.01320	Selenium	ICP	[EPA ISM02.4]
		CLP-1.01330	Selenium	ICP/MS	[EPA ISM02.4]
		CLP-1.01340	Silver	ICP	[EPA ISM02.4]
		CLP-1.01350	Silver	ICP/MS	[EPA ISM02.4]
		CLP-1.01360	Sodium	ICP	[EPA ISM02.4]
		CLP-1.01370	Sodium	ICP/MS	[EPA ISM02.4]
		CLP-1.01380	Thallium	ICP	[EPA ISM02.4]
		CLP-1.01390	Thallium	ICP/MS	[EPA ISM02.4]
		CLP-1.01400	Vanadium	ICP	[EPA ISM02.4]
		CLP-1.01410	Vanadium	ICP/MS	[EPA ISM02.4]
		CLP-1.01420	Zinc	ICP	[EPA ISM02.4]
		CLP-1.01430	Zinc	ICP/MS	[EPA ISM02.4]

Category: CLP-2 -- NPW - Multi-Concentration Organics

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		CLP-2.01500	Acenaphthene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-2.01510	Acenaphthylene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-2.01520	Acetophenone	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01530	Anthracene	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01540	Atrazine	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01550	Benzaldehyde	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01560	Benzo(a)anthracene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-2.01570	Benzo(a)pyrene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-2.01580	Benzo(b)fluoranthene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-2.01590	Benzo(ghi)perylene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-2.01600	Benzo(k)fluoranthene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-2.01610	Biphenyl (1,1'-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01620	Bis (2-chloroethoxy) methane	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01630	Bis (2-chloroethyl) ether	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01640	Bis(2-chloroisopropyl)ether[2,2'-oxybis(1-chloropropane)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01650	Bis (2-ethylhexyl) phthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01660	Bromophenyl-phenyl ether (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01670	Butylbenzylphthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01680	Caprolactam	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01690	Carbazole	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01692	Chloroaniline (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01700	Chloronaphthalene (2-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01710	Chlorophenol (2-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01720	Chlorophenyl-phenyl ether (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01730	Chrysene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-2.01740	Dibenzo(a,h)anthracene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-2.01750	Dibenzofuran	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01760	Dichlorobenzidine (3,3'-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01770	Dichlorophenol (2,4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01780	Diethyl phthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		CLP-2.01790	Dimethyl phthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01800	Dimethylphenol (2,4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01810	Di-n-butyl phthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01820	Dinitrophenol (2,4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01830	Dinitrophenol (2-methyl-4,6-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01840	Dinitrotoluene (2,4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01850	Dinitrotoluene (2,6-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01860	Di-n-octyl phthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01870	Dioxane (1,4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01880	Fluoranthene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-2.01890	Fluorene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-2.01900	Hexachlorobenzene	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01910	Hexachlorobutadiene (1,3-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01920	Hexachlorocyclopentadiene	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01930	Hexachloroethane	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01940	Indeno(1,2,3-cd)pyrene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-2.01950	Isophorone	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01960	Methyl phenol (4-chloro-3-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01970	Methylnaphthalene (2-)	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-2.01980	Methylphenol (2-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.01990	Methylphenol (3-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.02000	Methylphenol (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.02010	Naphthalene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-2.02020	Nitroaniline (2-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.02030	Nitroaniline (3-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.02040	Nitroaniline (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.02050	Nitroaromatics and isophorone	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.02060	Nitrobenzene	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.02070	Nitrophenol (2-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.02080	Nitrophenol (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.02090	N-Nitroso-di-n-propylamine	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.02100	N-Nitrosodiphenylamine	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.02110	Pentachlorophenol	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-2.02120	Phenanthrene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-2.02130	Phenol	Extraction, GC/MS, Capillary	[EPA SOM02.4]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		CLP-2.02140	Pyrene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-2.02150	Tetrachlorobenzene (1,2,4,5-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.02160	Tetrachlorophenol (2,3,4,6-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.02170	Trichlorophenol (2,4,5-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.02180	Trichlorophenol (2,4,6-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-2.02190	Aldrin	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02200	Alpha BHC	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02210	Beta BHC	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02220	Chlordane (alpha) (cis-)	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02230	Chlordane (gamma) (trans-)	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02240	DDD (4,4'-)	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02250	DDE (4,4'-)	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02260	DDT (4,4'-)	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02270	Delta BHC	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02280	Dieldrin	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02290	Endosulfan I	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02300	Endosulfan II	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02310	Endosulfan sulfate	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02320	Endrin	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02330	Endrin aldehyde	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02340	Endrin ketone	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02350	Heptachlor	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02360	Heptachlor epoxide	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02370	Lindane (gamma BHC)	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02380	Methoxychlor	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02390	PCB 1016	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02400	PCB 1221	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02410	PCB 1232	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02420	PCB 1242	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02430	PCB 1248	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02440	PCB 1254	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02450	PCB 1260	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02460	PCB 1262	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02470	PCB 1268	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-2.02480	Toxaphene	Extraction/GC (ECD)	[EPA SOM02.4]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		CLP-2.02490	Acetone	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02500	Benzene	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02510	Bromochloromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02520	Bromodichloromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02530	Bromoform	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02540	Bromomethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02550	Butanone (2-) [Methyl ethyl ketone]	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02560	Carbon disulfide	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02570	Carbon tetrachloride	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02580	Chlorobenzene	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02590	Chloroethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02600	Chloroform	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02610	Chloromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02620	Cyclohexane	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02630	Dibromo-3-chloropropane (1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02640	Dibromochloromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02650	Dibromoethane (1,2-) (EDB)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02660	Dichlorobenzene (1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02670	Dichlorobenzene (1,3-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02680	Dichlorobenzene (1,4-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02690	Dichlorodifluoromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02700	Dichloroethane (1,1-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02710	Dichloroethane (1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02720	Dichloroethene (1,1-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02730	Dichloroethene (cis-1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02740	Dichloroethene (trans-1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02750	Dichloropropane (1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02760	Dichloropropene (cis-1,3-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02770	Dichloropropene (trans-1,3-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02780	Ethylbenzene	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02790	Hexanone (2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02800	Isopropylbenzene	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02810	Methyl acetate	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02820	Methylcyclohexane	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02830	Methylene chloride (Dichloromethane)	GC/MS, P & T, Capillary	[EPA SOM02.4]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		CLP-2.02840	Pentanone (4-methyl-2-) (MIBK)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02850	Styrene	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02860	Tert-butyl methyl ether	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02870	Tetrachloroethane (1,1,2,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02880	Tetrachloroethene	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02890	Toluene	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02900	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02910	Trichlorobenzene (1,2,3-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02920	Trichlorobenzene (1,2,4-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02930	Trichloroethane (1,1,1-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02940	Trichloroethane (1,1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02950	Trichloroethene	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02960	Trichlorofluoromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02970	Vinyl chloride	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02980	Xylene (m- + p-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-2.02990	Xylene (o-)	GC/MS, P & T, Capillary	[EPA SOM02.4]

Category: CLP-4 -- SCM - Multi-Concentration Inorganics

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		CLP-4.00840	Aluminum	ICP	[EPA ISM02.4]
		CLP-4.00850	Aluminum	ICP/MS	[EPA ISM02.4]
		CLP-4.00860	Antimony	ICP	[EPA ISM02.4]
		CLP-4.00870	Antimony	ICP/MS	[EPA ISM02.4]
		CLP-4.00880	Arsenic	ICP	[EPA ISM02.4]
		CLP-4.00890	Arsenic	ICP/MS	[EPA ISM02.4]
		CLP-4.00900	Barium	ICP	[EPA ISM02.4]
		CLP-4.00910	Barium	ICP/MS	[EPA ISM02.4]
		CLP-4.00920	Beryllium	ICP	[EPA ISM02.4]
		CLP-4.00930	Beryllium	ICP/MS	[EPA ISM02.4]
		CLP-4.00940	Cadmium	ICP	[EPA ISM02.4]
		CLP-4.00950	Cadmium	ICP/MS	[EPA ISM02.4]
		CLP-4.00960	Calcium	ICP	[EPA ISM02.4]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		CLP-4.00970	Calcium	ICP/MS	[EPA ISM02.4]
		CLP-4.00980	Chromium	ICP	[EPA ISM02.4]
		CLP-4.00990	Chromium	ICP/MS	[EPA ISM02.4]
		CLP-4.01000	Cobalt	ICP	[EPA ISM02.4]
		CLP-4.01010	Cobalt	ICP/MS	[EPA ISM02.4]
		CLP-4.01020	Copper	ICP	[EPA ISM02.4]
		CLP-4.01030	Copper	ICP/MS	[EPA ISM02.4]
		CLP-4.01040	Cyanide, Total in Water and Soil / Sediments	Micro Distillation, Spectrophotometric	[EPA ISM02.4]
		CLP-4.01050	Cyanide, Total in Water and Soil / Sediments	Midi Distillation, Spectrophotometric	[EPA ISM02.4]
		CLP-4.01060	Hardness - total as CaCO3	ICP/Calculation	[EPA ISM02.4]
		CLP-4.01070	Iron	ICP	[EPA ISM02.4]
		CLP-4.01080	Iron	ICP/MS	[EPA ISM02.4]
		CLP-4.01090	Lead	ICP	[EPA ISM02.4]
		CLP-4.01100	Lead	ICP/MS	[EPA ISM02.4]
		CLP-4.01110	Magnesium	ICP	[EPA ISM02.4]
		CLP-4.01120	Magnesium	ICP/MS	[EPA ISM02.4]
		CLP-4.01130	Manganese	ICP	[EPA ISM02.4]
		CLP-4.01140	Manganese	ICP/MS	[EPA ISM02.4]
		CLP-4.01150	Mercury	CVA	[EPA ISM02.4]
		CLP-4.01160	Nickel	ICP	[EPA ISM02.4]
		CLP-4.01170	Nickel	ICP/MS	[EPA ISM02.4]
		CLP-4.01180	Potassium	ICP	[EPA ISM02.4]
		CLP-4.01190	Potassium	ICP/MS	[EPA ISM02.4]
		CLP-4.01200	Selenium	ICP	[EPA ISM02.4]
		CLP-4.01210	Selenium	ICP/MS	[EPA ISM02.4]
		CLP-4.01220	Silver	ICP	[EPA ISM02.4]
		CLP-4.01230	Silver	ICP/MS	[EPA ISM02.4]
		CLP-4.01240	Sodium	ICP	[EPA ISM02.4]
		CLP-4.01250	Sodium	ICP/MS	[EPA ISM02.4]
		CLP-4.01260	Thallium	ICP	[EPA ISM02.4]
		CLP-4.01270	Thallium	ICP/MS	[EPA ISM02.4]
		CLP-4.01280	Vanadium	ICP	[EPA ISM02.4]
		CLP-4.01290	Vanadium	ICP/MS	[EPA ISM02.4]
		CLP-4.01300	Zinc	ICP	[EPA ISM02.4]
		CLP-4.01310	Zinc	ICP/MS	[EPA ISM02.4]

Category: CLP-5 -- SCM - Multi-Concentration Organics

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	CLP-5.01500	Acenaphthene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01510	Acenaphthylene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01520	Acetophenone	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01530	Anthracene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01540	Atrazine	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01550	Benzaldehyde	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01560	Benzo(a)anthracene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01570	Benzo(a)pyrene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01580	Benzo(b)fluoranthene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01590	Benzo(ghi)perylene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01600	Benzo(k)fluoranthene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01610	Biphenyl (1,1'-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01620	Bis (2-chloroethoxy) methane	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01630	Bis (2-chloroethyl) ether	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01640	Bis(2-chloroisopropyl)ether[2,2'-oxybis(1-chloropropane)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01650	Bis (2-ethylhexyl) phthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01660	Bromophenyl-phenyl ether (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01670	Butylbenzylphthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01680	Caprolactam	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01690	Carbazole	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01692	Chloroaniline (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01700	Chloronaphthalene (2-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01710	Chlorophenol (2-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01720	Chlorophenyl-phenyl ether (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01730	Chrysene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01740	Dibenzo(a,h)anthracene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01750	Dibenzofuran	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01760	Dichlorobenzidine (3,3'-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
_____	_____	CLP-5.01770	Dichlorophenol (2,4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		CLP-5.01780	Diethyl phthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.01790	Dimethyl phthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.01800	Dimethylphenol (2,4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.01810	Di-n-butyl phthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.01820	Dinitrophenol (2,4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.01830	Dinitrophenol (2-methyl-4,6-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.01840	Dinitrotoluene (2,4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.01850	Dinitrotoluene (2,6-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.01860	Di-n-octyl phthalate	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.01870	Dioxane (1,4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.01880	Fluoranthene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-5.01890	Fluorene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-5.01900	Hexachlorobenzene	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.01910	Hexachlorobutadiene (1,3-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.01920	Hexachlorocyclopentadiene	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.01930	Hexachloroethane	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.01940	Indeno(1,2,3-cd)pyrene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-5.01950	Isophorone	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.01960	Methyl phenol (4-chloro-3-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.01970	Methylnaphthalene (2-)	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-5.01980	Methylphenol (2-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.01990	Methylphenol (3-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.02000	Methylphenol (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.02010	Naphthalene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-5.02020	Nitroaniline (2-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.02030	Nitroaniline (3-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.02040	Nitroaniline (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.02050	Nitroaromatics and isophorone	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.02060	Nitrobenzene	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.02070	Nitrophenol (2-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.02080	Nitrophenol (4-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.02090	N-Nitroso-di-n-propylamine	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.02100	N-Nitrosodiphenylamine	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.02110	Pentachlorophenol	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-5.02120	Phenanthrene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		CLP-5.02130	Phenol	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.02140	Pyrene	Extraction, GC/MS/SIM, Capillary	[EPA SOM02.4]
		CLP-5.02150	Tetrachlorobenzene (1,2,4,5-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.02160	Tetrachlorophenol (2,3,4,6-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.02170	Trichlorophenol (2,4,5-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.02180	Trichlorophenol (2,4,6-)	Extraction, GC/MS, Capillary	[EPA SOM02.4]
		CLP-5.02190	Aldrin	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02200	Alpha BHC	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02210	Beta BHC	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02220	Chlordane (alpha) (cis-)	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02230	Chlordane (gamma) (trans-)	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02240	DDD (4,4'-)	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02250	DDE (4,4'-)	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02260	DDT (4,4'-)	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02270	Delta BHC	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02280	Dieldrin	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02290	Endosulfan I	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02300	Endosulfan II	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02310	Endosulfan sulfate	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02320	Endrin	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02330	Endrin aldehyde	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02340	Endrin ketone	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02350	Heptachlor	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02360	Heptachlor epoxide	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02370	Lindane (gamma BHC)	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02380	Methoxychlor	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02390	PCB 1016	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02400	PCB 1221	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02410	PCB 1232	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02420	PCB 1242	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02430	PCB 1248	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02440	PCB 1254	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02450	PCB 1260	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02460	PCB 1262	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02470	PCB 1268	Extraction/GC (ECD)	[EPA SOM02.4]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		CLP-5.02480	Toxaphene	Extraction/GC (ECD)	[EPA SOM02.4]
		CLP-5.02490	Acetone	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02500	Benzene	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02510	Bromochloromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02520	Bromodichloromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02530	Bromoform	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02540	Bromomethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02550	Butanone (2-) [Methyl ethyl ketone]	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02560	Carbon disulfide	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02570	Carbon tetrachloride	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02580	Chlorobenzene	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02590	Chloroethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02600	Chloroform	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02610	Chloromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02620	Cyclohexane	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02630	Dibromo-3-chloropropane (1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02640	Dibromochloromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02650	Dibromoethane (1,2-) (EDB)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02660	Dichlorobenzene (1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02670	Dichlorobenzene (1,3-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02680	Dichlorobenzene (1,4-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02690	Dichlorodifluoromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02700	Dichloroethane (1,1-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02710	Dichloroethane (1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02720	Dichloroethene (1,1-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02730	Dichloroethene (cis-1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02740	Dichloroethene (trans-1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02750	Dichloropropane (1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02760	Dichloropropene (cis-1,3-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02770	Dichloropropene (trans-1,3-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02780	Ethylbenzene	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02790	Hexanone (2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02800	Isopropylbenzene	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02810	Methyl acetate	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02820	Methylcyclohexane	GC/MS, P & T, Capillary	[EPA SOM02.4]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		CLP-5.02830	Methylene chloride (Dichloromethane)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02840	Pentanone (4-methyl-2-) (MIBK)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02850	Styrene	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02860	Tert-butyl methyl ether	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02870	Tetrachloroethane (1,1,2,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02880	Tetrachloroethene	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02890	Toluene	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02900	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02910	Trichlorobenzene (1,2,3-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02920	Trichlorobenzene (1,2,4-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02930	Trichloroethane (1,1,1-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02940	Trichloroethane (1,1,2-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02950	Trichloroethene	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02960	Trichlorofluoromethane	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02970	Vinyl chloride	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02980	Xylene (m- + p-)	GC/MS, P & T, Capillary	[EPA SOM02.4]
		CLP-5.02990	Xylene (o-)	GC/MS, P & T, Capillary	[EPA SOM02.4]

Category: DW01 -- Microbiology

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW01 .00001	Escherichia coli (E coli)	Membrane Filter, Enumeration	[SM 9213 D]
		DW01 .00010	Escherichia coli (E coli)	Membrane Filter, Enumeration	[EPA 1103.1]
		DW01 .00020	Escherichia coli (E coli)	Membrane Filter, Enumeration	[EPA 1603]
		DW01 .00040	Escherichia coli (E coli)	Membrane Filter, Enumeration	[SM 9213 D]
		DW01 .00052	Fecal coliform (source water only)	MPN enumeration	[SM 9221B + E]
		DW01 .00054	Fecal coliform (source water only)	MF enumeration	[SM 9222D]
		DW01 .00060	Fecal coliform/ E. coli	Membrane Filter, Enumeration	[SM 9222 D/9222 G (mFC-NA plus MUG)]
		DW01 .00070	Heterotrophic bacteria	Pour Plate	[SM 9215 B]
		DW01 .00080	Heterotrophic bacteria	Simplate	[OTHER Idexx Laboratories]
		DW01 .00090	Total coliform / E. coli	Multiple Tube Fermentation, Enumeration	[SM 9221 B/9221 F (LTB-EC plus MUG)]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW01 .00100	Total coliform / E. coli	ONPG-MUG (Autoanalysis Colilert System) (P-A)	[SM 9223 B]
		DW01 .00110	Total coliform / E. coli	ONPG-MUG (Colilert/Colilert-18), Enumeration	[SM 9223 B, Multi-well Procedure]
		DW01 .00120	Total coliform / E. coli	Membrane Filter, Enumeration	[SM 9222 B/9222 G (mEndo/LES-Endo-NA plus MUG)]
		DW01 .00130	Total coliform / E. coli	Colisure (P-A)	[SM 9223 B]
		DW01 .00140	Total coliform / E. coli	E*Colite Test (P-A)	[OTHER Charm Science, Inc.]
		DW01 .00142	Total coliform / E. coli	Automated P-A	[OTHER Tecta EC-2014]
		DW01 .00150	Total coliform / E. coli	Membrane Filter - MI Agar (P-A)	[SM 9222 B]
		DW01 .00160	Total coliform / E. coli	Membrane Filter, Enumeration	[EPA 1604]
		DW01 .00170	Total coliform / E. coli	Membrane Filter - M-Colibblue 24 Test (P-A)	[OTHER Hach Company]
		DW01 .00180	Total coliform / E. coli	Membrane Filter - M-Colibblue 24 Test, Enumeration	[OTHER Hach Company]
		DW01 .00190	Total coliform / E. coli	Colitag (P-A)	[OTHER Colitag]
		DW01 .00200	Total coliform / E. coli	Membrane Filter - Chromocult Coliform Agar (P-A)	[OTHER EM Science]
		DW01 .00210	Total coliform / E. coli	Readycult Coliforms 100 P/A Test (P-A)	[OTHER EM Science]
		DW01 .00230	Total coliform / E. coli	Presence-Absence (P-A) Coliform Test	[SM 9221 D plus F]
		DW01 .00240	Total coliform / E. coli	Membrane Filter (MF) Technique (P-A)	[SM 9222 B plus 9221 B3a3 plus MUG (9222G)]
		DW01 .00260	Total coliform / E. coli	Membrane Filter (MF) Technique (P-A)	[SM 9222 B plus 9221 F]
		DW01 .00270	Total coliform / Fecal coliform	Multiple-Tube Ferm. (MTF) or Single Bottle (P-A)	[SM 9221 B plus E]
		DW01 .00280	Total coliform / E. coli	Multiple-Tube Ferm. (MTF) or Single Bottle (P-A)	[SM 9221 B plus F]
		DW01 .01000	Total microcystins	Adda Enzyme-Linked Immunosorbent Assay (ELISA)	[EPA 546]

Category: DW02 -- Parasitology and Molecular Microbiology

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW02 .00001	Cryptosporidium	Filtration/MS/FA	[EPA 1622]
		DW02 .00010	Cryptosporidium	Filtration/MS/FA	[EPA 1623]
		DW02 .00020	Cryptosporidium	Filtration/MS/FA	[EPA 1623.1]
		DW02 .00030	Giardia Cysts	Filtration/MS/FA	[EPA 1623]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW02 .00040	Giardia Cysts	Filtration/MS/FA	[EPA 1623.1]

Category: DW03 -- Inorganic Parameters

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW03 .00001	Alkalinity	Electrometric Titration	[ASTM D1067 B]
		DW03 .00010	Alkalinity	Electrometric Titration	[SM 2320 B]
		DW03 .00020	Alkalinity	Electrometric Titration	[USGS I-1030-85]
		DW03 .00030	Alkalinity	Titrimetric Indicator	[ASTM D1067 B]
		DW03 .00040	Alkalinity	Titrimetric Indicator	[SM 2320 B]
		DW03 .00060	Ammonia	Automated Phenate	[EPA 350.1]
		DW03 .00070	Ammonia	Automated Phenate	[SM 4500 NH3 H]
		DW03 .00080	Ammonia	Automated Phenate	[SM 4500-NH3 G]
		DW03 .00100	Ammonia	Electrode	[OTHER 379-75 WE]
		DW03 .00110	Ammonia	Electrode	[SM 4500-NH3 D]
		DW03 .00120	Ammonia	Phenate	[SM 4500-NH3 F]
		DW03 .00130	Bromate	IC - ESI / MS / MS	[EPA 557]
		DW03 .00140	Bromate	Ion Chromatography	[ASTM D6919-03]
		DW03 .00142	Bromate	Chemically Supressed Ion Chromatography	[ASTM 6581-08(A)]
		DW03 .00144	Bromate	Electrolytically Supressed Ion Chromatography	[ASTM 6581-08(B)]
		DW03 .00150	Bromate	Ion Chromatography	[EPA 300.1]
		DW03 .00152	Bromate	Two Dimensional Ion Chromatography	[EPA 302.0]
		DW03 .00160	Bromate	Ion Chromatography	[SM 4110 B]
		DW03 .00170	Bromate	Ion Chromatography, ICP/MS	[EPA 321.8]
		DW03 .00180	Bromate	Ion Chromatography, Post Column Reagent	[EPA 317.0]
		DW03 .00190	Bromate	Ion Chromatography, Suppr Acid Post Col Reagent	[EPA 326.0]
		DW03 .00200	Bromide	Ion Chromatography	[ASTM D6919-03]
		DW03 .00210	Bromide	Ion Chromatography	[EPA 300.0]
		DW03 .00220	Bromide	Ion Chromatography	[EPA 300.1]
		DW03 .00230	Bromide	Ion Chromatography	[SM 4110 B]
		DW03 .00260	Calcium	EDTA, Titrimetric	[SM 3500-Ca B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW03 .00270	Calcium	EDTA, Titrimetric	[SM 3500-Ca D]
		DW03 .00290	Calcium-hardness	Titrimetric, EDTA	[SM 3500-Ca B]
		DW03 .00300	Calcium-hardness	Titrimetric, EDTA	[SM 3500-Ca D]
		DW03 .00310	Calcium-hardness	Titrimetric, EDTA	
		DW03 .00320	Chlorate	Ion Chromatography	[ASTM D6919]
		DW03 .00330	Chlorate	Ion Chromatography	[EPA 300.0]
		DW03 .00340	Chlorate	Ion Chromatography	[EPA 300.1]
		DW03 .00350	Chlorate	Ion Chromatography	[SM 4110 B]
		DW03 .00380	Chloride	Argentometric	[SM 4500-Cl B]
		DW03 .00390	Chloride	Capillary Ion Electrophoresis	[OTHER Waters D6508]
		DW03 .00400	Chloride	Capillary Ion Electrophoresis	[SW-846 6500]
		DW03 .00420	Chloride	Ion Chromatography	[EPA 300.0]
		DW03 .00430	Chloride	Ion Chromatography	[EPA 300.1]
		DW03 .00440	Chloride	Ion Chromatography	[SM 4110 B]
		DW03 .00450	Chloride	Potentiometric	[SM 4500-Cl D]
		DW03 .00470	Chlorite	Ion Chromatography, Post Column Reagent	[EPA 317.0]
		DW03 .00480	Chlorite	Ion Chromatography, Suppr Acid Post Col Reagent	[EPA 326.0]
		DW03 .00482	Chlorite	Chemically Supressed Ion Chromatography	[ASTM 6581-08(A)]
		DW03 .00484	Chlorite	Electrolytically Supressed Ion Chromatography	[ASTM 6581-08(B)]
		DW03 .00490	Chlorite	Spectrophotometric, Visible	[EPA 327.0]
		DW03 .00500	Chlorite (daily)	Amperometric, Titration	[SM 4500-ClO2 E]
		DW03 .00502	Chlorite (daily)	Amperometric Sensor	[OTHER ChlordioX Plus]
		DW03 .00510	Chlorite (monthly)	Ion Chromatography	[ASTM D6919-03]
		DW03 .00520	Chlorite (monthly)	Ion Chromatography	[EPA 300.0]
		DW03 .00530	Chlorite (monthly)	Ion Chromatography	[EPA 300.1]
		DW03 .00540	Chlorite (monthly)	Ion Chromatography	[SM 4110 B]
		DW03 .00550	Color	Platinum-Cobalt	[SM 2120 B]
		DW03 .00570	Conductivity	Conductance	[OTHER Lachat 10-302-00-1-A (2001)]
		DW03 .00580	Conductivity	Conductance	[OTHER Lachat 10-302-00-1-B (2001)]
		DW03 .00590	Conductivity	Conductance	[SM 2510 B]
		DW03 .00610	Cyanide	Flow Injection, Ligand Exchange, Amperometry	[ASTM D6888]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW03 .00620	Cyanide	Flow Injection, Ligand Exchange, Amperometry	[EPA OIA-1677]
		DW03 .00630	Cyanide	GC/MS, Direct Headspace Injection, Cryofocused	[OTHER ME 355.01]
		DW03 .00640	Cyanide	Ion Selective Electrode	[SM 4500-CN F]
		DW03 .00650	Cyanide	Micro Dist + Flow Injection	[OTHER Lachat 10-204-00-1-X (2000)]
		DW03 .00670	Cyanide	Spectrophotometric, Distill, Amenable	[SM 4500-CN C, G]
		DW03 .00700	Cyanide	Spectrophotometric, Distill, Manual	[SM 4500-CN C, E]
		DW03 .00710	Cyanide	Spectrophotometric, Distill, Manual	[USGS I-3300-85]
		DW03 .00720	Cyanide	Spectrophotometric, Distill, Semi Automated	[EPA 335.4]
		DW03 .00740	Cyanide	UV, Distillation, Spectrophotometric	[OTHER Kelada-01]
		DW03 .00750	Cyanide - amenable to Cl2	Auto distillation and colorimetry	
		DW03 .00760	Dissolved organic carbon (DOC)	High Temp. Combustion, Filtration	[SM 5310 B]
		DW03 .00770	Dissolved organic carbon (DOC)	Persulfate-UV, Filtration	[SM 5310 C]
		DW03 .00780	Dissolved organic carbon (DOC)	Specific UVA, Filtration	[EPA 415.3]
		DW03 .00790	Dissolved organic carbon (DOC)	Wet-Oxidation, Filtration	[SM 5310 D]
		DW03 .00800	Fluoride	Auto Potentiometric Ion Select Electrode	[OTHER 380-75 WE]
		DW03 .00810	Fluoride	Automated Alizarin F Blue Distillation	[OTHER 129-71 W]
		DW03 .00820	Fluoride	Automated Alizarin F Blue Distillation	[SM 4500-F E]
		DW03 .00830	Fluoride	Capillary Ion Electrophoresis	[OTHER Waters D6508]
		DW03 .00840	Fluoride	Colorimetric, Spadns with Distillation	[SM 4500-F B, D]
		DW03 .00860	Fluoride	Ion Chromatography	[EPA 300.0]
		DW03 .00870	Fluoride	Ion Chromatography	[EPA 300.1]
		DW03 .00880	Fluoride	Ion Chromatography	[SM 4110 B]
		DW03 .00900	Fluoride	Manual Potentiometric Ion Select Electrode	[SM 4500-F C]
		DW03 .00910	Foaming agents	Methylene Blue	[SM 5540 C]
		DW03 .00920	Foaming agents	Methylene Blue	
		DW03 .00940	Nitrate	Automated Cadmium Reduction	[EPA 353.2]
		DW03 .00950	Nitrate	Automated Cadmium Reduction	[OTHER FOSS Method 5203]
		DW03 .00960	Nitrate	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-A (2003)]
		DW03 .00970	Nitrate	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-B (2003)]
		DW03 .00980	Nitrate	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-C (2003)]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW03 .00990	Nitrate	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-K (2003)]
		DW03 .01000	Nitrate	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-L (2003)]
		DW03 .01001	Nitrate	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-O (2003)]
		DW03 .01010	Nitrate	Automated Cadmium Reduction	[SM 4500-NO3 F]
		DW03 .01030	Nitrate	Cadmium Reduction, Manual	[SM 4500-NO3 E]
		DW03 .01050	Nitrate	Capillary Ion Electrophoresis	[OTHER Waters D6508]
		DW03 .01052	Nitrate	Colorimetric, Direct	[OTHER Hach TNTPlus 835/836 Method 10206]
		DW03 .01070	Nitrate	Ion Chromatography	[EPA 300.0]
		DW03 .01080	Nitrate	Ion Chromatography	[EPA 300.1]
		DW03 .01090	Nitrate	Ion Chromatography	[OTHER Waters B1011]
		DW03 .01100	Nitrate	Ion Chromatography	[SM 4110 B]
		DW03 .01110	Nitrate	Ion Selective Electrode	[OTHER Orion 601]
		DW03 .01120	Nitrate	Ion Selective Electrode	[SM 4500-NO3 D]
		DW03 .01130	Nitrate	Reduction	[OTHER Systea]
		DW03 .01140	Nitrate - nitrite	Automated Cadmium Reduction	
		DW03 .01160	Nitrite	Automated Cadmium Reduction	[EPA 353.2]
		DW03 .01170	Nitrite	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-A]
		DW03 .01171	Nitrite	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-B (2003)]
		DW03 .01172	Nitrite	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-C (2003)]
		DW03 .01173	Nitrite	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-K (2003)]
		DW03 .01174	Nitrite	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-L (2003)]
		DW03 .01175	Nitrite	Automated Cadmium Reduction	[OTHER Lachat 10-107-04-1-O (2003)]
		DW03 .01180	Nitrite	Automated Cadmium Reduction	[SM 4500-NO3 F]
		DW03 .01200	Nitrite	Capillary Ion Electrophoresis	[OTHER Waters D6508]
		DW03 .01220	Nitrite	Ion Chromatography	[EPA 300.0]
		DW03 .01230	Nitrite	Ion Chromatography	[EPA 300.1]
		DW03 .01240	Nitrite	Ion Chromatography	[OTHER Waters B1011]
		DW03 .01250	Nitrite	Ion Chromatography	[SM 4110 B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW03 .01270	Nitrite	Manual Cadmium Reduction	[SM 4500-NO3 E]
		DW03 .01280	Nitrite	Reduction	[OTHER Systema] [OTHER Orion AC 2046, Rev. 5, 4/24/02]
		DW03 .01290	Nitrite	Spectrophotometric	[SM 4500-NO2 B]
		DW03 .01300	Nitrite	Spectrophotometric	[SM 2150 B]
		DW03 .01320	Odor	Consistent Series	
		DW03 .01330	Odor	Consistent Series	
		DW03 .01340	Orthophosphate	Capillary Ion Electrophoresis	[OTHER Waters D6508]
		DW03 .01350	Orthophosphate	Colorimetric	
		DW03 .01360	Orthophosphate	Colorimetric	[SM 4500-P E]
		DW03 .01380	Orthophosphate	Colorimetric, Automated Discrete	[USGS I-2598-85] [OTHER Thermo Fisher Scientific Discrete Analyzer]
		DW03 .01382	Orthophosphate	Colorimetric, Automated Discrete	[EPA 365.1]
		DW03 .01390	Orthophosphate	Colorimetric, Automated, Ascorbic Acid	[SM 4500-P F]
		DW03 .01400	Orthophosphate	Colorimetric, Automated, Ascorbic Acid	[USGS I-2601-90]
		DW03 .01410	Orthophosphate	Colorimetric, Automated-Segmented Flow	[USGS I-1601-85]
		DW03 .01420	Orthophosphate	Colorimetric, Phosphomolybdate	[EPA 300.0]
		DW03 .01440	Orthophosphate	Ion Chromatography	[EPA 300.1]
		DW03 .01450	Orthophosphate	Ion Chromatography	[SM 4110 B]
		DW03 .01460	Orthophosphate	Ion Chromatography	[EPA 314.0]
		DW03 .01480	Perchlorate	Ion Chromatography	[EPA 314.1]
		DW03 .01490	Perchlorate	Ion Chromatography	[EPA 314.2]
		DW03 .01500	Perchlorate	Ion Chromatography	
		DW03 .01520	Residue - nonfilterable (TSS)	Gravimetric, 103-105 Deg C, Post Washing - mining	[SM 2540 D]
		DW03 .01530	Sulfate	Capillary Ion Electrophoresis	[OTHER Waters D6508]
		DW03 .01540	Sulfate	Colorimetric (Automated)	[EPA 375.2]
		DW03 .01550	Sulfate	Colorimetric (Automated)	[SM 4500-SO4 F]
		DW03 .01570	Sulfate	Gravimetric	[SM 4500-SO4 C]
		DW03 .01580	Sulfate	Gravimetric	[SM 4500-SO4 D]
		DW03 .01600	Sulfate	Ion Chromatography	[EPA 300.0]
		DW03 .01610	Sulfate	Ion Chromatography	[EPA 300.1]
		DW03 .01620	Sulfate	Ion Chromatography	[SM 4110 B]
		DW03 .01630	Sulfate	Turbidity, Spectrophotometric	[ASTM D516]
		DW03 .01640	Sulfate	Turbidity, Spectrophotometric	[SM 4500-SO4 E]
		DW03 .01660	Total dissolved solids (TDS)	Gravimetric At 180	[SM 2540 C]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW03 .01680	Total hardness	Hardness By Calculation	[SM 2340 B]
		DW03 .01690	Total hardness	Titrimetric, EDTA	[SM 2340 C]
		DW03 .01700	Total organic carbon (TOC)	High Temp. Combustion	[OTHER 5310 B]
		DW03 .01710	Total organic carbon (TOC)	High Temp. Combustion	[SM 5310 B]
		DW03 .01720	Total organic carbon (TOC)	Persulfate-UV	[OTHER 5310 C]
		DW03 .01730	Total organic carbon (TOC)	Persulfate-UV	[SM 5310 C]
		DW03 .01732	Total organic carbon (TOC)	Oxidation, Non-dispersive IR spectroscopy	[OTHER Hach 10261]
		DW03 .01740	Total organic carbon (TOC)	Specific UVA	[EPA 415.3]
		DW03 .01760	Total organic carbon (TOC)	Wet-Oxidation	[OTHER 5310 D]
		DW03 .01770	Total organic carbon (TOC)	Wet-Oxidation	[SM 5310 D]
		DW03 .01772	Total organic carbon (TOC)	Acid persulfate digestion, Spectrophotometric	[OTHER Hach 10267]
		DW03 .01780	Total organic halides (TOX)	Pyrolysis, Titrimetric	[SM 5320 B]
		DW03 .01790	Turbidity	Nephelometric	[EPA 180.1]
		DW03 .01800	Turbidity	Nephelometric	[OTHER GLI method 2]
		DW03 .01810	Turbidity	Nephelometric	[OTHER Hach 10133]
		DW03 .01820	Turbidity	Nephelometric	[OTHER Mitchell M5271]
		DW03 .01830	Turbidity	Nephelometric	[OTHER Mitchell M5331]
		DW03 .01840	Turbidity	Nephelometric	[OTHER Orion AQ4500]
		DW03 .01850	Turbidity	Nephelometric	[SM 2130 B]
		DW03 .01852	Turbidity	360 degree Nephelometry	[OTHER Hach 10258]
		DW03 .01860	UV-absorbing compounds	Specific UVA	[EPA 415.3]
		DW03 .01870	UV-absorbing compounds	Spectrophotometric, Calculation	[OTHER 5910 B SM]
		DW03 .01880	UV-absorbing compounds	Spectrophotometric, Calculation	[SM 5910 B]

Category: DW04 -- Analyze-Immed. and Continuous Monitoring

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW04 .00001	Chlorine - total, free or combined	Amperometric, Titration	[ASTM D1253]
		DW04 .00010	Chlorine - total, free or combined	Amperometric, Titration	[SM 4500-Cl D-97]
		DW04 .00014	Chlorine - total	Iodometric Electrode	[SM 4500-Cl I]
		DW04 .00018	Chlorine - total, free	DPD Colorimetric	[OTHER HACH 10260]
		DW04 .00020	Chlorine - total, free or combined	DPD, Ferrous Titrimetric	[SM 4500-Cl F]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW04 .00030	Chlorine - total, free or combined	DPD, Colorimetric	[SM 4500-Cl G]
		DW04 .00050	Chlorine - total, free or combined	Syringaldazine (Facts)	[SM 4500-Cl H]
		DW04 .00060	Chlorine - total, free or combined	Low Level Amperometric Titration	[SM 4500-Cl E-97]
		DW04 .00070	Chlorine - total, free or combined	Iodometric Electrode	[SM 4500-Cl I]
		DW04 .00072	Chlorine - total, free or combined	On-line monitoring	[EPA 334.0]
		DW04 .00074	Chlorine - total, free	Indophenol, Spectrophotometric	[OTHER Hach 10241]
		DW04 .00076	Chlorine - free	Syringaldazine (Facts)	[SM 4500-Cl H]
		DW04 .00080	Chlorine dioxide	DPD, Colorimetric	[SM 4500-ClO2 D]
		DW04 .00090	Chlorine dioxide	Spectrophotometric	[EPA 327.0]
		DW04 .00100	Chlorine dioxide	Amperometric	[SM 4500-ClO2 C]
		DW04 .00110	Chlorine dioxide	Amperometric	[SM 4500-ClO2 E]
		DW04 .00112	Chlorine dioxide	Amperometric Sensor	[OTHER ChlordioX Plus]
		DW04 .00120	Ozone (residual)	Indigo	[SM 4500-O3 B]
		DW04 .00130	pH	Electrometric	[ASTM D1293]
		DW04 .00140	pH	Electrometric	[EPA 150.1]
		DW04 .00142	pH	Electrometric	[EPA 150.3]
		DW04 .00150	pH	Electrometric	[SM 4500-H B]
		DW04 .00160	pH	Continuous Electrometric	[EPA 150.2]
		DW04 .00162	pH	Continuous Electrometric	[EPA 150.3]
		DW04 .00170	Temperature	Thermometric	[SM 2550 B]

Category: DW05 -- Asbestos Analysis

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW05 .00001	Asbestos	Transmission Electron Microscopy	[EPA 100.1]
		DW05 .00010	Asbestos	Transmission Electron Microscopy	[EPA 100.2]

Category: DW06 -- Metals

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW06 .00001	Aluminum	AA, Direct Aspiration	[SM 3111 D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW06 .00010	Aluminum	AA, Graphite Furnace	[SM 3113 B]
		DW06 .00020	Aluminum	AA, Platform Furnace	[EPA 200.9]
		DW06 .00030	Antimony	Hydride AA	[ASTM D3697]
		DW06 .00040	Antimony	AA, Graphite Furnace	[SM 3113 B]
		DW06 .00050	Antimony	AA, Platform Furnace	[EPA 200.9]
		DW06 .00060	Arsenic	Hydride AA	[ASTM D2972 (B)]
		DW06 .00070	Arsenic	Hydride AA	[SM 3114 B]
		DW06 .00080	Arsenic	AA, Graphite Furnace	[ASTM D2972 (C)]
		DW06 .00090	Arsenic	AA, Graphite Furnace	[SM 3113 B]
		DW06 .00100	Arsenic	AA, Platform Furnace	[EPA 200.9]
		DW06 .00110	Barium	AA, Direct Aspiration	[SM 3111 D]
		DW06 .00120	Barium	AA, Graphite Furnace	[SM 3113 B]
		DW06 .00130	Beryllium	AA, Graphite Furnace	[ASTM D3645 (B)]
		DW06 .00140	Beryllium	AA, Graphite Furnace	[SM 3113 B]
		DW06 .00150	Beryllium	AA, Platform Furnace	[EPA 200.9]
		DW06 .00160	Cadmium	AA, Graphite Furnace	[SM 3113 B]
		DW06 .00170	Cadmium	AA, Platform Furnace	[EPA 200.9]
		DW06 .00180	Calcium	Ion Chromatography	
		DW06 .00200	Calcium	AA, Direct Aspiration	[SM 3111 B]
		DW06 .00210	Calcium-hardness	Ca as Carbonate	[SM 3111 B]
		DW06 .00220	Chromium	AA, Graphite Furnace	[SM 3113 B]
		DW06 .00230	Chromium	AA, Platform Furnace	[EPA 200.9]
		DW06 .00240	Chromium (VI)	Ion Chromatography	[EPA 218.6]
		DW06 .00242	Chromium (VI)	Ion Chromatography	[EPA 218.7]
		DW06 .00260	Copper	AA, Direct	[ASTM D1688 (A)]
		DW06 .00270	Copper	AA, Direct	[SM 3111 B]
		DW06 .00280	Copper	AA, Graphite Furnace	[ASTM D1688 (C)]
		DW06 .00290	Copper	AA, Graphite Furnace	[SM 3113 B]
		DW06 .00300	Copper	AA, Platform Furnace	[EPA 200.9]
		DW06 .00304	Copper	Spectrophotometric	[OTHER Hach 8026]
		DW06 .00306	Copper	Complexation, Spectrophotometric	[OTHER Hach 10272]
		DW06 .00310	Iron	AA, Direct	[SM 3111 B]
		DW06 .00320	Iron	AA, Graphite Furnace	[SM 3113 B]
		DW06 .00330	Iron	AA, Platform Furnace	[EPA 200.9]
		DW06 .00340	Lead	Graphite Furnace	[ASTM D3559 (D)]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW06 .00350	Lead	Graphite Furnace	[SM 3113 B]
		DW06 .00360	Lead	AA, Platform Furnace	[EPA 200.9]
		DW06 .00370	Lead	Differential Pulse Anodic Strip Voltammetry	[OTHER Method 1001]
		DW06 .00390	Magnesium	AA, Direct	[SM 3111 B]
		DW06 .00420	Magnesium	Complexation Titrimetric	[SM 3500-Mg E]
		DW06 .00430	Magnesium	Ion Chromatography	[ASTM D6919]
		DW06 .00440	Manganese	AA, Direct	[SM 3111 B]
		DW06 .00450	Manganese	AA, Graphite Furnace	[SM 3113 B]
		DW06 .00460	Manganese	AA, Platform Furnace	[EPA 200.9]
		DW06 .00470	Mercury	Manual Cold Vapor	[ASTM D3223]
		DW06 .00480	Mercury	Manual Cold Vapor	[EPA 245.1]
		DW06 .00490	Mercury	Manual Cold Vapor	[SM 3112 B]
		DW06 .00500	Mercury	Automated Cold Vapor	[EPA 245.2]
		DW06 .00510	Nickel	AA, Direct Aspiration	[SM 3111 B]
		DW06 .00520	Nickel	AA, Graphite Furnace	[SM 3113 B]
		DW06 .00530	Nickel	AA, Platform Furnace	[EPA 200.9]
		DW06 .00538	Potassium	AA, Direct Aspiration	[SM 3111 B]
		DW06 .00540	Selenium	Hydride AA	[ASTM D3859 (A)]
		DW06 .00550	Selenium	Hydride AA	[SM 3114 B]
		DW06 .00560	Selenium	AA, Graphite Furnace	[ASTM D3859 (B)]
		DW06 .00570	Selenium	AA, Graphite Furnace	[SM 3113 B]
		DW06 .00580	Selenium	AA, Platform Furnace	[EPA 200.9]
		DW06 .00590	Silica	Colorimetric	[ASTM D859]
		DW06 .00600	Silica	Molybdosilicate	[SM 4500-Si D]
		DW06 .00610	Silica	Molybdosilicate	
		DW06 .00630	Silica	Heteropoly Blue	[SM 4500-Si E]
		DW06 .00650	Silica	Auto Molybdate-Reactive Silica	[SM 4500-Si F]
		DW06 .00660	Silica	Colorimetric, Molybdate Blue	[USGS I-1700-85]
		DW06 .00670	Silica	Colorimetric, Automated-Segmented Flow	[USGS I-2700-85]
		DW06 .00680	Silver	AA, Direct	[SM 3111 B]
		DW06 .00690	Silver	AA, Graphite Furnace	[SM 3113 B]
		DW06 .00700	Silver	AA, Platform Furnace	[EPA 200.9]
		DW06 .00710	Sodium	AA, Direct Aspiration	[SM 3111 B]
		DW06 .00720	Sodium	Ion Chromatography	
		DW06 .00730	Thallium	AA, Platform Furnace	[EPA 200.9]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW06 .00750	Total hardness	Hardness By Calculation	[SM 3111 B]
		DW06 .00760	Zinc	AA, Direct	[SM 3111 B]

Category: DW07 -- Metals - ICP, ICP/MS and DCP

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW07 .00001	Aluminum	ICP	[EPA 200.7]
		DW07 .00010	Aluminum	ICP	[SM 3120 B]
		DW07 .00020	Aluminum	ICP/MS	[EPA 200.8]
		DW07 .00030	Aluminum	ICP - Axially Viewed	[EPA 200.5]
		DW07 .00040	Antimony	ICP - Axially Viewed	[EPA 200.5]
		DW07 .00050	Antimony	ICP/MS	[EPA 200.8]
		DW07 .00060	Arsenic	ICP - Axially Viewed	[EPA 200.5]
		DW07 .00070	Arsenic	ICP/MS	[EPA 200.8]
		DW07 .00080	Barium	ICP	[EPA 200.7]
		DW07 .00090	Barium	ICP	[SM 3120 B]
		DW07 .00100	Barium	ICP - Axially Viewed	[EPA 200.5]
		DW07 .00110	Barium	ICP/MS	[EPA 200.8]
		DW07 .00120	Beryllium	ICP	[EPA 200.7]
		DW07 .00130	Beryllium	ICP	[SM 3120 B]
		DW07 .00140	Beryllium	ICP - Axially Viewed	[EPA 200.5]
		DW07 .00150	Beryllium	ICP/MS	[EPA 200.8]
		DW07 .00160	Boron	ICP	[EPA 200.7]
		DW07 .00170	Cadmium	ICP	[EPA 200.7]
		DW07 .00180	Cadmium	ICP - Axially Viewed	[EPA 200.5]
		DW07 .00190	Cadmium	ICP/MS	[EPA 200.8]
		DW07 .00200	Calcium	ICP	[EPA 200.7]
		DW07 .00210	Calcium	ICP	[SM 3120 B]
		DW07 .00220	Calcium	ICP - Axially Viewed	[EPA 200.5]
		DW07 .00230	Calcium-hardness	Ca as Carbonate	[EPA 200.7]
		DW07 .00240	Chromium	ICP	[EPA 200.7]
		DW07 .00250	Chromium	ICP	[SM 3120 B]
		DW07 .00260	Chromium	ICP - Axially Viewed	[EPA 200.5]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW07 .00270	Chromium	ICP/MS	[EPA 200.8]
		DW07 .00280	Cobalt	ICP	[EPA 200.7]
		DW07 .00290	Cobalt	ICP/MS	[EPA 200.8]
		DW07 .00300	Copper	ICP	[EPA 200.7]
		DW07 .00310	Copper	ICP	[SM 3120 B]
		DW07 .00320	Copper	ICP - Axially Viewed	[EPA 200.5]
		DW07 .00330	Copper	ICP/MS	[EPA 200.8]
		DW07 .00340	Iron	ICP	[EPA 200.7]
		DW07 .00350	Iron	ICP	[SM 3120 B]
		DW07 .00360	Iron	ICP - Axially Viewed	[EPA 200.5]
		DW07 .00370	Lead	ICP - Axially Viewed	[EPA 200.5]
		DW07 .00380	Lead	ICP/MS	[EPA 200.8]
		DW07 .00390	Lithium	ICP	[EPA 200.7]
		DW07 .00400	Magnesium	ICP	[EPA 200.7]
		DW07 .00410	Magnesium	ICP	[SM 3120 B]
		DW07 .00420	Magnesium	ICP - Axially Viewed	[EPA 200.5]
		DW07 .00430	Manganese	ICP	[EPA 200.7]
		DW07 .00440	Manganese	ICP	[SM 3120 B]
		DW07 .00450	Manganese	ICP - Axially Viewed	[EPA 200.5]
		DW07 .00460	Manganese	ICP/MS	[EPA 200.8]
		DW07 .00470	Mercury	ICP/MS	[EPA 200.8]
		DW07 .00480	Molybdenum	ICP	[EPA 200.7]
		DW07 .00490	Molybdenum	ICP/MS	[EPA 200.8]
		DW07 .00500	Nickel	ICP	[EPA 200.7]
		DW07 .00510	Nickel	ICP	[SM 3120 B]
		DW07 .00520	Nickel	ICP - Axially Viewed	[EPA 200.5]
		DW07 .00530	Nickel	ICP/MS	[EPA 200.8]
		DW07 .00540	Potassium	ICP	[EPA 200.7]
		DW07 .00550	Selenium	ICP - Axially Viewed	[EPA 200.5]
		DW07 .00560	Selenium	ICP/MS	[EPA 200.8]
		DW07 .00570	Silica	ICP	[EPA 200.7]
		DW07 .00580	Silica	ICP - Axially Viewed	[EPA 200.5]
		DW07 .00590	Silver	ICP	[USGS I-3720-85]
		DW07 .00600	Silver	ICP	[EPA 200.7]
		DW07 .00610	Silver	ICP	[SM 3120 B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW07 .00620	Silver	ICP - Axially Viewed	[EPA 200.5]
		DW07 .00630	Silver	ICP/MS	[EPA 200.8]
		DW07 .00640	Sodium	ICP	[EPA 200.7]
		DW07 .00650	Sodium	ICP - Axially Viewed	[EPA 200.5]
		DW07 .00660	Strontium	ICP	[EPA 200.7]
		DW07 .00670	Thallium	ICP/MS	[EPA 200.8]
		DW07 .00680	Tin	ICP	[EPA 200.7]
		DW07 .00690	Titanium	ICP	[EPA 200.7]
		DW07 .00700	Total hardness	Hardness By Calculation	[EPA 200.7]
		DW07 .00710	Total hardness	Hardness By Calculation	[SM 3120 B]
		DW07 .00730	Uranium	ICP/MS	[SM 3125]
		DW07 .00740	Uranium	ICP/MS	[EPA 200.8]
		DW07 .00750	Vanadium	ICP	[EPA 200.7]
		DW07 .00760	Vanadium	ICP/MS	[EPA 200.8]
		DW07 .00770	Zinc	ICP	[EPA 200.7]
		DW07 .00780	Zinc	ICP	[SM 3120 B]
		DW07 .00790	Zinc	ICP - Axially Viewed	[EPA 200.5]
		DW07 .00800	Zinc	ICP/MS	[EPA 200.8]

Category: DW08 -- Organic Parameters - Chromatography

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW08 .00001	D (2,4-)	SPE Extract/GC	[ASTM D5317]
		DW08 .00010	DCPA (Dacthal) di acid degradate	SPE Extract/GC	[ASTM D5317]
		DW08 .00020	DCPA (Dacthal) mono acid degradate	SPE Extract/GC	[ASTM D5317]
		DW08 .00030	Dicamba	SPE Extract/GC	[ASTM D5317]
		DW08 .00040	Pentachlorophenol	SPE Extract/GC	[ASTM D5317]
		DW08 .00050	Pentachlorophenol	SPE Extract/GC	[ASTM D5317]
		DW08 .00060	Picloram	SPE Extract/GC	[ASTM D5317]
		DW08 .00070	Picloram	SPE Extract/GC	[ASTM D5317]
		DW08 .00080	TP (2,4,5-) (Silvex)	SPE Extract/GC	[ASTM D5317]
		DW08 .00090	Molinate	GC with Nitrogen/Phosphorus Detector	[ASTM D5475]
		DW08 .00100	Terbacil	GC with Nitrogen/Phosphorus Detector	[ASTM D5475]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW08 .00110	DDE (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[ASTM D5812]
		DW08 .00120	Benzene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00130	Bromobenzene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00140	Bromochloromethane	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00150	Bromodichloromethane	Purge & Trap, GC	[EPA 502.2]
		DW08 .00160	Bromoform	Purge & Trap, GC	[EPA 502.2]
		DW08 .00170	Bromomethane	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00180	Butylbenzene (n-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00190	Carbon tetrachloride	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00200	Chlorobenzene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00210	Chloroethane	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00220	Chloroform	Purge & Trap, GC	[EPA 502.2]
		DW08 .00230	Chloromethane	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00240	Chlorotoluene (2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00250	Chlorotoluene (4-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00260	Dibromo-3-chloropropane (1,2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00270	Dibromochloromethane	Purge & Trap, GC	[EPA 502.2]
		DW08 .00280	Dibromoethane (1,2-) (EDB)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00290	Dibromomethane	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00300	Dichlorobenzene (1,2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00310	Dichlorobenzene (1,3-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00320	Dichlorobenzene (1,4-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00330	Dichlorodifluoromethane	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00340	Dichloroethane (1,1-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00350	Dichloroethane (1,2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00360	Dichloroethene (1,1-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00370	Dichloroethene (cis-1,2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00380	Dichloroethene (trans-1,2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00390	Dichloropropane (1,2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00400	Dichloropropane (1,3-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00410	Dichloropropane (2,2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00420	Dichloropropene (1,1-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00430	Dichloropropene (cis-1,3-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00440	Dichloropropene (trans-1,3-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00450	Ethylbenzene	GC, Purge & Trap, PID-HECD	[EPA 502.2]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW08 .00460	Hexachlorobutadiene (1,3-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00470	Isopropylbenzene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00480	Isopropyltoluene (4-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00490	Methyl tert-butyl ether	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00500	Methylene chloride (Dichloromethane)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00510	Naphthalene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00520	Propylbenzene (n-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00530	Sec-butylbenzene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00540	Styrene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00550	Tert-butylbenzene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00560	Tetrachloroethane (1,1,1,2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00570	Tetrachloroethane (1,1,2,2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00580	Tetrachloroethene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00590	Toluene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00600	Trichlorobenzene (1,2,3-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00610	Trichlorobenzene (1,2,4-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00620	Trichloroethane (1,1,1-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00630	Trichloroethane (1,1,2-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00640	Trichloroethene	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00650	Trichlorofluoromethane	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00660	Trichloropropane (1,2,3-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00670	Trimethylbenzene (1,2,4-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00680	Trimethylbenzene (1,3,5-)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00690	Vinyl chloride	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00700	Xylenes (total)	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		DW08 .00710	Dibromo-3-chloropropane (1,2-)	Solvent Extract, GC	[EPA 504.1]
		DW08 .00720	Dibromoethane (1,2-) (EDB)	Solvent Extract, GC	[EPA 504.1]
		DW08 .00730	Trichloropropane (1,2,3-)	Solvent Extract, GC	[EPA 504.1]
		DW08 .00740	Alachlor	Microextraction, GC	[EPA 505]
		DW08 .00750	Aldrin	Microextraction, GC	[EPA 505]
		DW08 .00760	Atrazine	Microextraction, GC	[EPA 505]
		DW08 .00770	Chlordane (alpha) (cis-)	Microextraction, GC	[EPA 505]
		DW08 .00780	Chlordane (gamma) (trans-)	Microextraction, GC	[EPA 505]
		DW08 .00790	Chlordane (technical)	Microextraction, GC	[EPA 505]
		DW08 .00800	Dieldrin	Microextraction, GC	[EPA 505]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW08 .00810	Endrin	Microextraction, GC	[EPA 505]
		DW08 .00820	Heptachlor	Microextraction, GC	[EPA 505]
		DW08 .00830	Heptachlor epoxide	Microextraction, GC	[EPA 505]
		DW08 .00840	Hexachlorobenzene	Microextraction, GC	[EPA 505]
		DW08 .00850	Hexachlorocyclopentadiene	Microextraction, GC	[EPA 505]
		DW08 .00860	Lindane (gamma BHC)	Microextraction, GC	[EPA 505]
		DW08 .00870	Methoxychlor	Microextraction, GC	[EPA 505]
		DW08 .00880	Nonachlor (cis-)	Microextraction, GC	[EPA 505]
		DW08 .00890	Nonachlor (trans-)	Microextraction, GC	[EPA 505]
		DW08 .00900	PCB 1016	Microextraction, GC	[EPA 505]
		DW08 .00910	PCB 1221	Microextraction, GC	[EPA 505]
		DW08 .00920	PCB 1232	Microextraction, GC	[EPA 505]
		DW08 .00930	PCB 1242	Microextraction, GC	[EPA 505]
		DW08 .00940	PCB 1248	Microextraction, GC	[EPA 505]
		DW08 .00950	PCB 1254	Microextraction, GC	[EPA 505]
		DW08 .00960	PCB 1260	Microextraction, GC	[EPA 505]
		DW08 .00970	Simazine	Microextraction, GC	[EPA 505]
		DW08 .00980	Toxaphene	Microextraction, GC	[EPA 505]
		DW08 .00990	Bis (2-ethylhexyl) adipate	Extract/GC (PID)	[EPA 506]
		DW08 .01000	Bis (2-ethylhexyl) phthalate	Extract/GC (PID)	[EPA 506]
		DW08 .01010	Butylbenzylphthalate	Extract/GC (PID)	[EPA 506]
		DW08 .01020	Diethyl phthalate	Extract/GC (PID)	[EPA 506]
		DW08 .01030	Dimethyl phthalate	Extract/GC (PID)	[EPA 506]
		DW08 .01040	Di-n-butyl phthalate	Extract/GC (PID)	[EPA 506]
		DW08 .01050	Di-n-octyl phthalate	Extract/GC (PID)	[EPA 506]
		DW08 .01060	Alachlor	GC with Nitrogen/Phosphorus Detector	[EPA 507]
		DW08 .01070	Atrazine	GC with Nitrogen/Phosphorus Detector	[EPA 507]
		DW08 .01080	Butachlor	GC with Nitrogen/Phosphorus Detector	[EPA 507]
		DW08 .01090	Diazinon	GC with Nitrogen/Phosphorus Detector	[EPA 507]
		DW08 .01100	EPTC (s-ethyl-dipropyl thio carbamate)	GC with Nitrogen/Phosphorus Detector	[EPA 507]
		DW08 .01110	Metolachlor	GC with Nitrogen/Phosphorus Detector	[EPA 507]
		DW08 .01120	Metribuzin	GC with Nitrogen/Phosphorus Detector	[EPA 507]
		DW08 .01130	Molinate	GC with Nitrogen/Phosphorus Detector	[EPA 507]
		DW08 .01140	Simazine	GC with Nitrogen/Phosphorus Detector	[EPA 507]
		DW08 .01150	Terbacil	GC with Nitrogen/Phosphorus Detector	[EPA 507]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW08 .01160	Aldrin	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01170	Alpha BHC	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01180	Beta BHC	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01190	Chlordane (alpha) (cis-)	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01200	Chlordane (gamma) (trans-)	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01210	Chlordane (technical)	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01220	DCPA (Dacthal)	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01230	DDD (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01240	DDE (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01250	DDT (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01260	Delta BHC	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01270	Dieldrin	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01280	Endosulfan I	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01290	Endosulfan II	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01300	Endosulfan sulfate	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01310	Endrin	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01320	Endrin aldehyde	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01330	Endrin ketone	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01340	Heptachlor	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01350	Heptachlor epoxide	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01360	Hexachlorobenzene	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01370	Hexachlorocyclopentadiene	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01380	Lindane (gamma BHC)	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01390	Methoxychlor	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01400	PCB 1016	GC, Extract, ECD, Screen	[EPA 508]
		DW08 .01410	PCB 1221	GC, Extract, ECD, Screen	[EPA 508]
		DW08 .01420	PCB 1232	GC, Extract, ECD, Screen	[EPA 508]
		DW08 .01430	PCB 1242	GC, Extract, ECD, Screen	[EPA 508]
		DW08 .01440	PCB 1248	GC, Extract, ECD, Screen	[EPA 508]
		DW08 .01450	PCB 1254	GC, Extract, ECD, Screen	[EPA 508]
		DW08 .01460	PCB 1260	GC, Extract, ECD, Screen	[EPA 508]
		DW08 .01470	Propachlor	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01480	Toxaphene	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01490	Trifluralin	GC, Extraction, ECD or HECD, Capillary	[EPA 508]
		DW08 .01500	Alachlor	Gas Chromatography (SPE)	[EPA 508.1]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW08 .01510	Aldrin	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01520	Alpha BHC	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01530	Atrazine	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01540	Beta BHC	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01550	Butachlor	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01560	Chlordane (alpha) (cis-)	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01570	Chlordane (gamma) (trans-)	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01580	Chlordane (technical)	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01590	Chlorobenzilate	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01600	Chloroneb	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01608	Chlorpyrifos	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01610	Chlorothalonil	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01620	Cyanazine	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01630	DCPA (Dacthal)	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01640	DDD (4,4'-)	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01650	DDE (4,4'-)	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01660	DDT (4,4'-)	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01670	Delta BHC	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01680	Dieldrin	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01690	Endosulfan I	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01700	Endosulfan II	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01710	Endosulfan sulfate	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01720	Endrin	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01730	Endrin aldehyde	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01732	Endrin ketone	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01740	Etridiazole	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01750	Heptachlor	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01760	Heptachlor epoxide	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01770	Hexachlorobenzene	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01780	Hexachlorocyclopentadiene	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01790	Lindane (gamma BHC)	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01800	Methoxychlor	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01810	Metolachlor	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01820	Metribuzin	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01830	PCB 1016	Gas Chromatography (SPE), Screen	[EPA 508.1]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW08 .01840	PCB 1221	Gas Chromatography (SPE), Screen	[EPA 508.1]
		DW08 .01850	PCB 1232	Gas Chromatography (SPE), Screen	[EPA 508.1]
		DW08 .01860	PCB 1242	Gas Chromatography (SPE), Screen	[EPA 508.1]
		DW08 .01870	PCB 1248	Gas Chromatography (SPE), Screen	[EPA 508.1]
		DW08 .01880	PCB 1254	Gas Chromatography (SPE), Screen	[EPA 508.1]
		DW08 .01890	PCB 1260	Gas Chromatography (SPE), Screen	[EPA 508.1]
		DW08 .01900	Permethrin	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01910	Propachlor	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01920	Simazine	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01930	Toxaphene	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01940	Trifluralin	Gas Chromatography (SPE)	[EPA 508.1]
		DW08 .01950	PCBs (quantitative)	Perchlorination Quantitation of PCBs	[EPA 508A]
		DW08 .01960	Bentazon	Liquid/Liquid Extraction/GC	[EPA 515.1]
		DW08 .01970	D (2,4-)	Liquid/Liquid Extraction/GC	[EPA 515.1]
		DW08 .01980	Dalapon	Liquid/Liquid Extraction/GC	[EPA 515.1]
		DW08 .01990	DB (2,4-)	Liquid/Liquid Extraction/GC	[EPA 515.1]
		DW08 .01992	DCPA (Dacthal) di acid degradate	Liquid/Liquid Extraction/GC	[EPA 515.1]
		DW08 .01994	DCPA (Dacthal) mono acid degradate	Liquid/Liquid Extraction/GC	[EPA 515.1]
		DW08 .02000	Dicamba	Liquid/Liquid Extraction/GC	[EPA 515.1]
		DW08 .02010	Dichlorobenzoic acid (3,5-)	Liquid/Liquid Extraction/GC	[EPA 515.1]
		DW08 .02020	Dichlorprop	Liquid/Liquid Extraction/GC	[EPA 515.1]
		DW08 .02030	Dinoseb	Liquid/Liquid Extraction/GC	[EPA 515.1]
		DW08 .02040	Hydroxydicamba (5-)	Liquid/Liquid Extraction/GC	[EPA 515.1]
		DW08 .02050	Pentachlorophenol	Liquid/Liquid Extraction/GC	[EPA 515.1]
		DW08 .02060	Picloram	Liquid/Liquid Extraction/GC	[EPA 515.1]
		DW08 .02070	T (2,4,5-)	Liquid/Liquid Extraction/GC	[EPA 515.1]
		DW08 .02080	TP (2,4,5-) (Silvex)	Liquid/Liquid Extraction/GC	[EPA 515.1]
		DW08 .02090	D (2,4-)	SPE Extract/GC	[EPA 515.2]
		DW08 .02100	DCPA (Dacthal) di acid degradate	SPE Extract/GC	[EPA 515.2]
		DW08 .02110	DCPA (Dacthal) mono acid degradate	SPE Extract/GC	[EPA 515.2]
		DW08 .02120	Dicamba	SPE Extract/GC	[EPA 515.2]
		DW08 .02130	Dinoseb	SPE Extract/GC	[EPA 515.2]
		DW08 .02140	Pentachlorophenol	SPE Extract/GC	[EPA 515.2]
		DW08 .02150	Picloram	SPE Extract/GC	[EPA 515.2]
		DW08 .02160	TP (2,4,5-) (Silvex)	SPE Extract/GC	[EPA 515.2]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW08 .02170	Acifluorfen	Liquid/Liquid Extraction/GC	[EPA 515.3]
		DW08 .02180	Bentazon	Liquid/Liquid Extraction/GC	[EPA 515.3]
		DW08 .02190	Chloramben	Liquid/Liquid Extraction/GC	[EPA 515.3]
		DW08 .02200	D (2,4-)	Liquid/Liquid Extraction/GC	[EPA 515.3]
		DW08 .02210	Dalapon	Liquid/Liquid Extraction/GC	[EPA 515.3]
		DW08 .02220	DB (2,4-)	Liquid/Liquid Extraction/GC	[EPA 515.3]
		DW08 .02230	DCPA (Dacthal) di acid degradate	Liquid/Liquid Extraction/GC	[EPA 515.3]
		DW08 .02240	DCPA (Dacthal) mono acid degradate	Liquid/Liquid Extraction/GC	[EPA 515.3]
		DW08 .02250	Dicamba	Liquid/Liquid Extraction/GC	[EPA 515.3]
		DW08 .02260	Dichlorobenzoic acid (3,5-)	Liquid/Liquid Extraction/GC	[EPA 515.3]
		DW08 .02270	Dichlorprop	Liquid/Liquid Extraction/GC	[EPA 515.3]
		DW08 .02280	Dinoseb	Liquid/Liquid Extraction/GC	[EPA 515.3]
		DW08 .02290	Hydroxydicamba (5-)	Liquid/Liquid Extraction/GC	[EPA 515.3]
		DW08 .02300	Nitrophenol (4-)	Liquid/Liquid Extraction/GC	[EPA 515.3]
		DW08 .02310	Pentachlorophenol	Liquid/Liquid Extraction/GC	[EPA 515.3]
		DW08 .02320	Picloram	Liquid/Liquid Extraction/GC	[EPA 515.3]
		DW08 .02330	T (2,4,5-)	Liquid/Liquid Extraction/GC	[EPA 515.3]
		DW08 .02340	TP (2,4,5-) (Silvex)	Liquid/Liquid Extraction/GC	[EPA 515.3]
		DW08 .02350	Acifluorfen	Liquid/Liquid Extraction/GC	[EPA 515.4]
		DW08 .02360	Bentazon	Liquid/Liquid Extraction/GC	[EPA 515.4]
		DW08 .02370	D (2,4-)	Liquid/Liquid Extraction/GC	[EPA 515.4]
		DW08 .02380	Dalapon	Liquid/Liquid Extraction/GC	[EPA 515.4]
		DW08 .02390	DB (2,4-)	Liquid/Liquid Extraction/GC	[EPA 515.4]
		DW08 .02400	DCPA (Dacthal) di acid degradate	Liquid/Liquid Extraction/GC	[EPA 515.4]
		DW08 .02410	DCPA (Dacthal) mono acid degradate	Liquid/Liquid Extraction/GC	[EPA 515.4]
		DW08 .02420	Dicamba	Liquid/Liquid Extraction/GC	[EPA 515.4]
		DW08 .02430	Dichlorobenzoic acid (3,5-)	Liquid/Liquid Extraction/GC	[EPA 515.4]
		DW08 .02440	Dichlorprop	Liquid/Liquid Extraction/GC	[EPA 515.4]
		DW08 .02450	Dinoseb	Liquid/Liquid Extraction/GC	[EPA 515.4]
		DW08 .02460	Hydroxydicamba (5-)	Liquid/Liquid Extraction/GC	[EPA 515.4]
		DW08 .02470	Nitrophenol (4-)	Liquid/Liquid Extraction/GC	[EPA 515.4]
		DW08 .02480	Pentachlorophenol	Liquid/Liquid Extraction/GC	[EPA 515.4]
		DW08 .02490	Picloram	Liquid/Liquid Extraction/GC	[EPA 515.4]
		DW08 .02500	T (2,4,5-)	Liquid/Liquid Extraction/GC	[EPA 515.4]
		DW08 .02510	TP (2,4,5-) (Silvex)	Liquid/Liquid Extraction/GC	[EPA 515.4]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW08 .02520	Aldicarb	HPLC	[EPA 531.1]
		DW08 .02530	Aldicarb sulfone	HPLC	[EPA 531.1]
		DW08 .02540	Aldicarb sulfoxide	HPLC	[EPA 531.1]
		DW08 .02550	Carbaryl	HPLC	[EPA 531.1]
		DW08 .02560	Carbofuran (furan)	HPLC	[EPA 531.1]
		DW08 .02570	Hydroxy carbofuran (3-)	HPLC	[EPA 531.1]
		DW08 .02580	Methiocarb (mesurol)	HPLC	[EPA 531.1]
		DW08 .02590	Methomyl (Lannate)	HPLC	[EPA 531.1]
		DW08 .02600	Oxamyl	HPLC	[EPA 531.1]
		DW08 .02610	Propoxur	HPLC	[EPA 531.1]
		DW08 .02620	Aldicarb	HPLC	[EPA 531.2]
		DW08 .02630	Aldicarb sulfone	HPLC	[EPA 531.2]
		DW08 .02640	Aldicarb sulfoxide	HPLC	[EPA 531.2]
		DW08 .02650	Carbaryl	HPLC	[EPA 531.2]
		DW08 .02660	Carbofuran (furan)	HPLC	[EPA 531.2]
		DW08 .02670	Hydroxy carbofuran (3-)	HPLC	[EPA 531.2]
		DW08 .02680	Methiocarb (mesurol)	HPLC	[EPA 531.2]
		DW08 .02690	Methomyl (Lannate)	HPLC	[EPA 531.2]
		DW08 .02700	Oxamyl	HPLC	[EPA 531.2]
		DW08 .02710	Propoxur	HPLC	[EPA 531.2]
		DW08 .02720	Diuron	SPE, HPLC	[EPA 532.0]
		DW08 .02730	Linuron	SPE, HPLC	[EPA 532.0]
		DW08 .02740	Glyphosate	HPLC	[EPA 547]
		DW08 .02744	Endothall	Extract/GC (FID)	[EPA 548.1]
		DW08 .02750	Diquat	HPLC	[EPA 549.2]
		DW08 .02760	Paraquat	HPLC	[EPA 549.2]
		DW08 .02770	Acenaphthylene	HPLC	[EPA 550]
		DW08 .02780	Anthracene	HPLC	[EPA 550]
		DW08 .02790	Benzo(a)anthracene	HPLC	[EPA 550]
		DW08 .02800	Benzo(a)pyrene	HPLC	[EPA 550]
		DW08 .02810	Benzo(b)fluoranthene	HPLC	[EPA 550]
		DW08 .02820	Benzo(ghi)perylene	HPLC	[EPA 550]
		DW08 .02830	Benzo(k)fluoranthene	HPLC	[EPA 550]
		DW08 .02840	Chrysene	HPLC	[EPA 550]
		DW08 .02850	Dibenzo(a,h)anthracene	HPLC	[EPA 550]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW08 .02860	Fluoranthene	HPLC	[EPA 550]
		DW08 .02870	Fluorene	HPLC	[EPA 550]
		DW08 .02880	Indeno(1,2,3-cd)pyrene	HPLC	[EPA 550]
		DW08 .02890	Phenanthrene	HPLC	[EPA 550]
		DW08 .02900	Pyrene	HPLC	[EPA 550]
		DW08 .02910	Acenaphthene	HPLC	[EPA 550]
		DW08 .02920	Acenaphthene	Liquid/Solid Extract, HPLC	[EPA 550.1]
		DW08 .02930	Acenaphthylene	Liquid/Solid Extract, HPLC	[EPA 550.1]
		DW08 .02940	Anthracene	Liquid/Solid Extract, HPLC	[EPA 550.1]
		DW08 .02950	Benzo(a)anthracene	Liquid/Solid Extract, HPLC	[EPA 550.1]
		DW08 .02960	Benzo(a)pyrene	Liquid/Solid Extract, HPLC	[EPA 550.1]
		DW08 .02970	Benzo(b)fluoranthene	Liquid/Solid Extract, HPLC	[EPA 550.1]
		DW08 .02980	Benzo(ghi)perylene	Liquid/Solid Extract, HPLC	[EPA 550.1]
		DW08 .02990	Benzo(k)fluoranthene	Liquid/Solid Extract, HPLC	[EPA 550.1]
		DW08 .03000	Chrysene	Liquid/Solid Extract, HPLC	[EPA 550.1]
		DW08 .03010	Dibenzo(a,h)anthracene	Liquid/Solid Extract, HPLC	[EPA 550.1]
		DW08 .03020	Fluoranthene	Liquid/Solid Extract, HPLC	[EPA 550.1]
		DW08 .03030	Fluorene	Liquid/Solid Extract, HPLC	[EPA 550.1]
		DW08 .03040	Indeno(1,2,3-cd)pyrene	Liquid/Solid Extract, HPLC	[EPA 550.1]
		DW08 .03050	Naphthalene	Liquid/Solid Extract, HPLC	[EPA 550.1]
		DW08 .03060	Phenanthrene	Liquid/Solid Extract, HPLC	[EPA 550.1]
		DW08 .03070	Pyrene	Liquid/Solid Extract, HPLC	[EPA 550.1]
		DW08 .03078	Alachlor	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03080	Atrazine	Extraction, GC, ECD	[EPA 551.1]
		DW08 .03090	Bromochloroacetonitrile	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03100	Bromodichloromethane	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03110	Bromoform	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03120	Carbon tetrachloride	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03130	Chloral hydrate	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03140	Chloroform	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03150	Chloropicrin	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03160	Dibromo-3-chloropropane (1,2-)	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03170	Dibromoacetonitrile	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03180	Dibromochloromethane	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03190	Dibromoethane (1,2-) (EDB)	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW08 .03200	Dichloroacetoneitrile	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03204	Endrin	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03210	Haloacetoneitriles	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03212	Heptachlor	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03213	Heptachlor epoxide	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03214	Hexachlorobenzene	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03215	Hexachlorocyclopentadiene	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03216	Lindane (gamma BHC)	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03217	Methoxychlor	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03220	Propanone (1,1,1-trichloro-2-)	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03230	Propanone (1,1-dichloro-2-)	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03234	Simazine	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03240	Tetrachloroethene	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03250	Trichloroacetoneitrile	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03260	Trichloroethane (1,1,1-)	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03270	Trichloroethane (1,1,2-)	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03280	Trichloroethene	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03282	Trichloropropane (1,2,3-)	Liquid/Liquid Extraction GC-ECD	[EPA 551.1]
		DW08 .03290	Bromochloroacetic acid	SPE/GC, ECD	[EPA 552.1]
		DW08 .03300	Dalapon	SPE/GC, ECD	[EPA 552.1]
		DW08 .03310	Dibromoacetic acid	SPE/GC, ECD	[EPA 552.1]
		DW08 .03320	Dichloroacetic acid	SPE/GC, ECD	[EPA 552.1]
		DW08 .03330	Monobromoacetic acid (MBAA)	SPE/GC, ECD	[EPA 552.1]
		DW08 .03340	Monochloroacetic acid (MCAA)	SPE/GC, ECD	[EPA 552.1]
		DW08 .03350	Trichloroacetic acid	SPE/GC, ECD	[EPA 552.1]
		DW08 .03360	Bromochloroacetic acid	Liquid/Liquid Extraction/GC	[EPA 552.2]
		DW08 .03370	Bromodichloroacetic acid	Liquid/Liquid Extraction/GC	[EPA 552.2]
		DW08 .03380	Chlorodibromoacetic acid (CDBAA)	Liquid/Liquid Extraction/GC	[EPA 552.2]
		DW08 .03390	Dalapon	Liquid/Liquid Extraction/GC	[EPA 552.2]
		DW08 .03400	Dibromoacetic acid	Liquid/Liquid Extraction/GC	[EPA 552.2]
		DW08 .03410	Dichloroacetic acid	Liquid/Liquid Extraction/GC	[EPA 552.2]
		DW08 .03420	Monobromoacetic acid (MBAA)	Liquid/Liquid Extraction/GC	[EPA 552.2]
		DW08 .03430	Monochloroacetic acid (MCAA)	Liquid/Liquid Extraction/GC	[EPA 552.2]
		DW08 .03440	Tribromoacetic acid (TBAA)	Liquid/Liquid Extraction/GC	[EPA 552.2]
		DW08 .03450	Trichloroacetic acid	Liquid/Liquid Extraction/GC	[EPA 552.2]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW08 .03460	Bromochloroacetic acid	Microextraction, GC, ECD	[EPA 552.3]
		DW08 .03470	Dalapon	Microextraction, GC, ECD	[EPA 552.3]
		DW08 .03480	Dibromoacetic acid	Microextraction, GC, ECD	[EPA 552.3]
		DW08 .03490	Dichloroacetic acid	Microextraction, GC, ECD	[EPA 552.3]
		DW08 .03500	Monobromoacetic acid (MBAA)	Microextraction, GC, ECD	[EPA 552.3]
		DW08 .03510	Monochloroacetic acid (MCAA)	Microextraction, GC, ECD	[EPA 552.3]
		DW08 .03512	Tribromoacetic acid (TBAA)	Microextraction, GC, ECD	[EPA 552.3]
		DW08 .03520	Trichloroacetic acid	Microextraction, GC, ECD	[EPA 552.3]
		DW08 .03530	Acifluorfen	HPLC	[EPA 555]
		DW08 .03540	Bentazon	HPLC	[EPA 555]
		DW08 .03550	Chloramben	HPLC	[EPA 555]
		DW08 .03560	D (2,4-)	HPLC	[EPA 555]
		DW08 .03570	DB (2,4-)	HPLC	[EPA 555]
		DW08 .03580	Dicamba	HPLC	[EPA 555]
		DW08 .03590	Dichlorobenzoic acid (3,5-)	HPLC	[EPA 555]
		DW08 .03600	Dichloroprop	HPLC	[EPA 555]
		DW08 .03610	Dinoseb	HPLC	[EPA 555]
		DW08 .03620	MCPA	HPLC	[EPA 555]
		DW08 .03630	MCPP	HPLC	[EPA 555]
		DW08 .03640	Nitrophenol (4-)	HPLC	[EPA 555]
		DW08 .03650	Pentachlorophenol	HPLC	[EPA 555]
		DW08 .03660	Picloram	HPLC	[EPA 555]
		DW08 .03670	T (2,4,5-)	HPLC	[EPA 555]
		DW08 .03680	TP (2,4,5-) (Silvex)	HPLC	[EPA 555]
		DW08 .03690	Formaldehyde	GC/ECD, Derivitization, Extraction	[EPA 556]
		DW08 .03700	Formaldehyde	GC/ECD, Derivitization, Extraction	[EPA 556.1]
		DW08 .03710	Molinatate	GC with Nitrogen/Phosphorus Detector	[OTHER AOAC 991.07]
		DW08 .03720	Terbacil	GC with Nitrogen/Phosphorus Detector	[OTHER AOAC 991.07]
		DW08 .03730	DCPA (Dacthal) di acid degradate	SPE Extract/GC	[OTHER AOAC 992.32]
		DW08 .03740	DCPA (Dacthal) mono acid degradate	SPE Extract/GC	[OTHER AOAC 992.32]
		DW08 .03750	TP (2,4,5-) (Silvex)	SPE Extract/GC	[OTHER AOAC 992.32]
		DW08 .03760	Bromochloroacetic acid	SPE/GC, ECD	[SM 6251 B]
		DW08 .03770	Dalapon	SPE/GC, ECD	[SM 6251 B]
		DW08 .03780	Dibromoacetic acid	SPE/GC, ECD	[SM 6251 B]
		DW08 .03790	Dichloroacetic acid	SPE/GC, ECD	[SM 6251 B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW08 .03800	Monobromoacetic acid (MBAA)	SPE/GC, ECD	[SM 6251 B]
		DW08 .03810	Monochloroacetic acid (MCAA)	SPE/GC, ECD	[SM 6251 B]
		DW08 .03820	Trichloroacetic acid	SPE/GC, ECD	[SM 6251 B]
		DW08 .03830	Indeno(1,2,3-cd)pyrene	HPLC	[SM 6440 B-05]
		DW08 .03840	Aldicarb	HPLC	[SM 6610]
		DW08 .03850	Aldicarb sulfone	HPLC	[SM 6610]
		DW08 .03860	Aldicarb sulfoxide	HPLC	[SM 6610]
		DW08 .03870	Carbaryl	HPLC	[SM 6610]
		DW08 .03880	Carbofuran (furan)	HPLC	[SM 6610]
		DW08 .03890	Hydroxy carbofuran (3-)	HPLC	[SM 6610]
		DW08 .03900	Methiocarb (mesurol)	HPLC	[SM 6610]
		DW08 .03910	Methomyl (Lannate)	HPLC	[SM 6610]
		DW08 .03920	Oxamyl	HPLC	[SM 6610]
		DW08 .03930	Propoxur	HPLC	[SM 6610]
		DW08 .03940	Dalapon	Microextraction, GC	[SM 6640 B-01] [SM 6640 B-06]
		DW08 .03948	D (2,4-)	Microextraction, GC	[SM 6640 B]
		DW08 .03950	Dalapon	Microextraction, GC	[SM 6640 B-06]
		DW08 .03952	Dinoseb	Microextraction, GC	[SM 6640 B]
		DW08 .03954	Pentachlorophenol	Microextraction, GC	[SM 6640 B]
		DW08 .03956	Picloram	Microextraction, GC	[SM 6640 B]
		DW08 .03958	TP (2,4,5-) (Silvex)	Microextraction, GC	[SM 6640 B]
		DW08 .03960	Glyphosate	HPLC	[SM 6651]

Category: DW09 -- Organic Parameters - Chromatography/MS

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW09 .00001	HpCDD (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		DW09 .00010	HpCDF (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		DW09 .00020	HpCDF (1,2,3,4,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		DW09 .00030	HxCDD (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		DW09 .00040	HxCDD (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		DW09 .00050	HxCDD (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW09 .00060	HxCDF (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		DW09 .00070	HxCDF (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		DW09 .00080	HxCDF (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		DW09 .00090	HxCDF (2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		DW09 .00100	OCDD (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		DW09 .00110	OCDF (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		DW09 .00120	PeCDD (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		DW09 .00130	PeCDF (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		DW09 .00140	PeCDF (2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		DW09 .00150	TCDD (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		DW09 .00160	TCDF (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		DW09 .00170	Chlorobiphenyl (2-) (PCB 1)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00180	Chlorobiphenyl (3-) (PCB 2)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00190	Chlorobiphenyl (4-) (PCB 3)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00200	Dichlorobiphenyl (2,2'-) (PCB 4)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00210	Dichlorobiphenyl (2,3-) (PCB 5)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00220	Dichlorobiphenyl (2,3'-) (PCB 6)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00230	Dichlorobiphenyl (2,4-) (PCB 7)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00240	Dichlorobiphenyl (2,4'-) (PCB 8)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00250	Dichlorobiphenyl (2,5-) (PCB 9)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00260	Dichlorobiphenyl (2,6-) (PCB 10)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00270	Dichlorobiphenyl (3,3'-) (PCB 11)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00280	Dichlorobiphenyl (3,4-) (PCB 12)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00290	Dichlorobiphenyl (3,4'-) (PCB 13)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00300	Dichlorobiphenyl (3,5-) (PCB 14)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00310	Dichlorobiphenyl (4,4'-) (PCB 15)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00320	Trichlorobiphenyl (2,2',3-) (PCB 16)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00330	Trichlorobiphenyl (2,2',4-) (PCB 17)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00340	Trichlorobiphenyl (2,2',5-) (PCB 18)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00350	Trichlorobiphenyl (2,2',6-) (PCB 19)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00360	Trichlorobiphenyl (2,3,3'-) (PCB 20)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00370	Trichlorobiphenyl (2,3,4-) (PCB 21)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00380	Trichlorobiphenyl (2,3,4'-) (PCB 22)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00390	Trichlorobiphenyl (2,3,5-) (PCB 23)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00400	Trichlorobiphenyl (2,3,6-) (PCB 24)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW09 .00410	Trichlorobiphenyl (2,3',4-) (PCB 25)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00420	Trichlorobiphenyl (2,3',5-) (PCB 26)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00430	Trichlorobiphenyl (2,3',6-) (PCB 27)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00440	Trichlorobiphenyl (2,4,4'-) (PCB 28)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00450	Trichlorobiphenyl (2,4,5-) (PCB 29)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00460	Trichlorobiphenyl (2,4,6-) (PCB 30)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00470	Trichlorobiphenyl (2,4',5-) (PCB 31)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00480	Trichlorobiphenyl (2,4',6-) (PCB 32)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00490	Trichlorobiphenyl (2,3',4'-) (PCB 33)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00500	Trichlorobiphenyl (2,3',5'-) (PCB 34)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00510	Trichlorobiphenyl (3,3',4-) (PCB 35)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00520	Trichlorobiphenyl (3,3',5-) (PCB 36)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00530	Trichlorobiphenyl (3,4,4'-) (PCB 37)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00540	Trichlorobiphenyl (3,4,5-) (PCB 38)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00550	Trichlorobiphenyl (3,4',5-) (PCB 39)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00560	Tetrachlorobiphenyl (2,2',3,3'-) (PCB 40)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00570	Tetrachlorobiphenyl (2,2',3,4-) (PCB 41)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00580	Tetrachlorobiphenyl (2,2',3,4'-) (PCB 42)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00590	Tetrachlorobiphenyl (2,2',3,5-) (PCB 43)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00600	Tetrachlorobiphenyl (2,2',3,5'-) (PCB 44)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00610	Tetrachlorobiphenyl (2,2',3,6-) (PCB 45)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00620	Tetrachlorobiphenyl (2,2',3,6'-) (PCB 46)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00630	Tetrachlorobiphenyl (2,2',4,4'-) (PCB 47)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00640	Tetrachlorobiphenyl (2,2',4,5-) (PCB 48)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00650	Tetrachlorobiphenyl (2,2',4,5'-) (PCB 49)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00660	Tetrachlorobiphenyl (2,2',4,6-) (PCB 50)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00670	Tetrachlorobiphenyl (2,2',4,6'-) (PCB 51)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00680	Tetrachlorobiphenyl (2,2',5,5'-) (PCB 52)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00690	Tetrachlorobiphenyl (2,2',5,6'-) (PCB 53)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00700	Tetrachlorobiphenyl (2,2',6,6'-) (PCB 54)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00710	Tetrachlorobiphenyl (2,3,3',4-) (PCB 55)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00720	Tetrachlorobiphenyl (2,3,3',4'-) (PCB 56)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00730	Tetrachlorobiphenyl (2,3,3',5-) (PCB 57)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00740	Tetrachlorobiphenyl (2,3,3',5'-) (PCB 58)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00750	Tetrachlorobiphenyl (2,3,3',6-) (PCB 59)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW09 .00760	Tetrachlorobiphenyl (2,3,4,4'-) (PCB 60)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00770	Tetrachlorobiphenyl (2,3,4,5-) (PCB 61)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00780	Tetrachlorobiphenyl (2,3,4,6-) (PCB 62)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00790	Tetrachlorobiphenyl (2,3,4',5-) (PCB 63)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00800	Tetrachlorobiphenyl (2,3,4',6-) (PCB 64)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00810	Tetrachlorobiphenyl (2,3,5,6-) (PCB 65)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00820	Tetrachlorobiphenyl (2,3',4,4'-) (PCB 66)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00830	Tetrachlorobiphenyl (2,3',4,5-) (PCB 67)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00840	Tetrachlorobiphenyl (2,3',4,5'-) (PCB 68)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00850	Tetrachlorobiphenyl (2,3',4,6-) (PCB 69)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00860	Tetrachlorobiphenyl (2,3',4',5-) (PCB 70)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00870	Tetrachlorobiphenyl (2,3',4',6-) (PCB 71)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00880	Tetrachlorobiphenyl (2,3',5,5'-) (PCB 72)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00890	Tetrachlorobiphenyl (2,3',5',6-) (PCB 73)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00900	Tetrachlorobiphenyl (2,4,4',5-) (PCB 74)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00910	Tetrachlorobiphenyl (2,4,4',6-) (PCB 75)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00920	Tetrachlorobiphenyl (2,3',4',5'-) (PCB 76)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00930	Tetrachlorobiphenyl (3,3',4,4'-) (PCB 77)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00940	Tetrachlorobiphenyl (3,3',4,5-) (PCB 78)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00950	Tetrachlorobiphenyl (3,3',4,5'-) (PCB 79)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00960	Tetrachlorobiphenyl (3,3',5,5'-) (PCB 80)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00970	Tetrachlorobiphenyl (3,4,4',5-) (PCB 81)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00980	Pentachlorobiphenyl (2,2',3,3',4-) (PCB 82)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .00990	Pentachlorobiphenyl (2,2',3,3',5-) (PCB 83)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01000	Pentachlorobiphenyl (2,2',3,3',6-) (PCB 84)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01010	Pentachlorobiphenyl (2,2',3,4,4'-) (PCB 85)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01020	Pentachlorobiphenyl (2,2',3,4,5-) (PCB 86)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01030	Pentachlorobiphenyl (2,2',3,4,5'-) (PCB 87)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01040	Pentachlorobiphenyl (2,2',3,4,6-) (PCB 88)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01050	Pentachlorobiphenyl (2,2',3,4,6'-) (PCB 89)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01060	Pentachlorobiphenyl (2,2',3,4',5-) (PCB 90)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01070	Pentachlorobiphenyl (2,2',3,4',6-) (PCB 91)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01080	Pentachlorobiphenyl (2,2',3,5,5'-) (PCB 92)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01090	Pentachlorobiphenyl (2,2',3,5,6-) (PCB 93)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01100	Pentachlorobiphenyl (2,2',3,5,6'-) (PCB 94)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW09 .01110	Pentachlorobiphenyl (2,2',3,5',6-) (PCB 95)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01120	Pentachlorobiphenyl (2,2',3,6,6'-) (PCB 96)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01130	Pentachlorobiphenyl (2,2',3,4',5'-) (PCB 97)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01140	Pentachlorobiphenyl (2,2',3,4',6'-) (PCB 98)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01150	Pentachlorobiphenyl (2,2',4,4',5-) (PCB 99)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01160	Pentachlorobiphenyl (2,2',4,4',6-) (PCB 100)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01170	Pentachlorobiphenyl (2,2',4,5,5'-) (PCB 101)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01180	Pentachlorobiphenyl (2,2',4,5,6'-) (PCB 102)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01190	Pentachlorobiphenyl (2,2',4,5',6-) (PCB 103)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01200	Pentachlorobiphenyl (2,2',4,6,6'-) (PCB 104)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01210	Pentachlorobiphenyl (2,3,3',4,4'-) (PCB 105)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01220	Pentachlorobiphenyl (2,3,3',4,5-) (PCB 106)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01230	Pentachlorobiphenyl (2,3,3',4',5-) (PCB 107)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01240	Pentachlorobiphenyl (2,3,3',4,5'-) (PCB 108)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01250	Pentachlorobiphenyl (2,3,3',4,6-) (PCB 109)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01260	Pentachlorobiphenyl (2,3,3',4',6-) (PCB 110)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01270	Pentachlorobiphenyl (2,3,3',5,5'-) (PCB 111)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01280	Pentachlorobiphenyl (2,3,3',5,6-) (PCB 112)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01290	Pentachlorobiphenyl (2,3,3',5',6-) (PCB 113)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01300	Pentachlorobiphenyl (2,3,4,4',5-) (PCB 114)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01310	Pentachlorobiphenyl (2,3,4,4',6-) (PCB 115)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01320	Pentachlorobiphenyl (2,3,4,5,6-) (PCB 116)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01330	Pentachlorobiphenyl (2,3,4',5,6-) (PCB 117)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01340	Pentachlorobiphenyl (2,3',4,4',5-) (PCB 118)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01350	Pentachlorobiphenyl (2,3',4,4',6-) (PCB 119)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01360	Pentachlorobiphenyl (2,3',4,5,5'-) (PCB 120)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01370	Pentachlorobiphenyl (2,3',4,5',6-) (PCB 121)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01380	Pentachlorobiphenyl (2,3,3',4',5'-) (PCB 122)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01390	Pentachlorobiphenyl (2,3',4,4',5'-) (PCB 123)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01400	Pentachlorobiphenyl (2,3',4',5,5'-) (PCB 124)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01410	Pentachlorobiphenyl (2,3',4',5',6-) (PCB 125)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01420	Pentachlorobiphenyl (3,3',4,4',5-) (PCB 126)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01430	Pentachlorobiphenyl (3,3',4,5,5'-) (PCB 127)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01440	Hexachlorobiphenyl (2,2',3,3',4,4'-) (PCB 128)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01450	Hexachlorobiphenyl (2,2',3,3',4,5-) (PCB 129)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW09 .01460	Hexachlorobiphenyl (2,2',3,3',4,5'-) (PCB 130)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01470	Hexachlorobiphenyl (2,2',3,3',4,6-) (PCB 131)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01480	Hexachlorobiphenyl (2,2',3,3',4,6'-) (PCB 132)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01490	Hexachlorobiphenyl (2,2',3,3',5,5'-) (PCB 133)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01500	Hexachlorobiphenyl (2,2',3,3',5,6-) (PCB 134)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01510	Hexachlorobiphenyl (2,2',3,3',5,6'-) (PCB 135)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01520	Hexachlorobiphenyl (2,2',3,3',6,6'-) (PCB 136)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01530	Hexachlorobiphenyl (2,2',3,4,4',5-) (PCB 137)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01540	Hexachlorobiphenyl (2,2',3,4,4',5'-) (PCB 138)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01550	Hexachlorobiphenyl (2,2',3,4,4',6-) (PCB 139)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01560	Hexachlorobiphenyl (2,2',3,4,4',6'-) (PCB 140)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01570	Hexachlorobiphenyl (2,2',3,4,5,5'-) (PCB 141)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01580	Hexachlorobiphenyl (2,2',3,4,5,6-) (PCB 142)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01590	Hexachlorobiphenyl (2,2',3,4,5,6'-) (PCB 143)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01600	Hexachlorobiphenyl (2,2',3,4,5',6-) (PCB 144)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01610	Hexachlorobiphenyl (2,2',3,4,6,6'-) (PCB 145)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01620	Hexachlorobiphenyl (2,2',3,4',5,5'-) (PCB 146)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01630	Hexachlorobiphenyl (2,2',3,4',5,6-) (PCB 147)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01640	Hexachlorobiphenyl (2,2',3,4',5,6'-) (PCB 148)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01650	Hexachlorobiphenyl (2,2',3,4',5',6-) (PCB 149)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01660	Hexachlorobiphenyl (2,2',3,4',6,6'-) (PCB 150)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01670	Hexachlorobiphenyl (2,2',3,5,5',6-) (PCB 151)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01680	Hexachlorobiphenyl (2,2',3,5,6,6'-) (PCB 152)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01690	Hexachlorobiphenyl (2,2',4,4',5,5'-) (PCB 153)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01700	Hexachlorobiphenyl (2,2',4,4',5,6'-) (PCB 154)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01710	Hexachlorobiphenyl (2,2',4,4',6,6'-) (PCB 155)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01720	Hexachlorobiphenyl (2,3,3',4,4',5-) (PCB 156)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01730	Hexachlorobiphenyl (2,3,3',4,4',5'-) (PCB 157)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01740	Hexachlorobiphenyl (2,3,3',4,4',6-) (PCB 158)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01750	Hexachlorobiphenyl (2,3,3',4,5,5'-) (PCB 159)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01760	Hexachlorobiphenyl (2,3,3',4,5,6-) (PCB 160)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01770	Hexachlorobiphenyl (2,3,3',4,5',6-) (PCB 161)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01780	Hexachlorobiphenyl (2,3,3',4',5,5'-) (PCB 162)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01790	Hexachlorobiphenyl (2,3,3',4',5,6-) (PCB 163)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01800	Hexachlorobiphenyl (2,3,3',4',5',6-) (PCB 164)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW09 .01810	Hexachlorobiphenyl (2,3,3',5,5',6-) (PCB 165)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01820	Hexachlorobiphenyl (2,3,4,4',5,6-) (PCB 166)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01830	Hexachlorobiphenyl (2,3',4,4',5,5'-) (PCB 167)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01840	Hexachlorobiphenyl (2,3',4,4',5',6-) (PCB 168)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01850	Hexachlorobiphenyl (3,3',4,4',5,5'-) (PCB 169)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01860	Heptachlorobiphenyl (2,2',3,3',4,4',5-) (PCB 170)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01870	Heptachlorobiphenyl (2,2',3,3',4,4',6-) (PCB 171)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01880	Heptachlorobiphenyl (2,2',3,3',4,5,5'-) (PCB 172)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01890	Heptachlorobiphenyl (2,2',3,3',4,5,6-) (PCB 173)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01900	Heptachlorobiphenyl (2,2',3,3',4,5,6'-) (PCB 174)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01910	Heptachlorobiphenyl (2,2',3,3',4,5',6-) (PCB 175)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01920	Heptachlorobiphenyl (2,2',3,3',4,6,6'-) (PCB 176)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01930	Heptachlorobiphenyl (2,2',3,3',4,5',6'-) (PCB 177)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01940	Heptachlorobiphenyl (2,2',3,3',5,5',6-) (PCB 178)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01950	Heptachlorobiphenyl (2,2',3,3',5,6,6'-) (PCB 179)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01960	Heptachlorobiphenyl (2,2',3,4,4',5,5'-) (PCB 180)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01970	Heptachlorobiphenyl (2,2',3,4,4',5,6-) (PCB 181)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01980	Heptachlorobiphenyl (2,2',3,4,4',5,6'-) (PCB 182)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .01990	Heptachlorobiphenyl (2,2',3,4,4',5',6-) (PCB 183)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02000	Heptachlorobiphenyl (2,2',3,4,4',6,6'-) (PCB 184)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02010	Heptachlorobiphenyl (2,2',3,4,5,5',6-) (PCB 185)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02020	Heptachlorobiphenyl (2,2',3,4,5,6,6'-) (PCB 186)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02030	Heptachlorobiphenyl (2,2',3,4',5,5',6-) (PCB 187)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW09 .02040	Heptachlorobiphenyl (2,2',3,4',5,6,6'-) (PCB 188)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02050	Heptachlorobiphenyl (2,3,3',4,4',5,5'-) (PCB 189)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02060	Heptachlorobiphenyl (2,3,3',4,4',5,6-) (PCB 190)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02070	Heptachlorobiphenyl (2,3,3',4,4',5',6-) (PCB 191)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02080	Heptachlorobiphenyl (2,3,3',4,5,5',6-) (PCB 192)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02090	Heptachlorobiphenyl (2,3,3',4',5,5',6-) (PCB 193)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02100	Octachlorobiphenyl (2,2',3,3',4,4',5,5'-) (PCB 194)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02110	Octachlorobiphenyl (2,2',3,3',4,4',5,6-) (PCB 195)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02120	Octachlorobiphenyl (2,2',3,3',4,4',5,6'-) (PCB 196)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02130	Octachlorobiphenyl (2,2',3,3',4,4',6,6'-) (PCB 197)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02140	Octachlorobiphenyl (2,2',3,3',4,5,5',6-) (PCB 198)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02150	Octachlorobiphenyl (2,2',3,3',4,5,5',6'-) (PCB 199)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02160	Octachlorobiphenyl (2,2',3,3',4,5,6,6'-) (PCB 200)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02170	Octachlorobiphenyl (2,2',3,3',4,5',6,6'-) (PCB 201)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02180	Octachlorobiphenyl (2,2',3,3',5,5',6,6'-) (PCB 202)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02190	Octachlorobiphenyl (2,2',3,4,4',5,5',6-) (PCB 203)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02200	Octachlorobiphenyl (2,2',3,4,4',5,6,6'-) (PCB 204)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02210	Octachlorobiphenyl (2,3,3',4,4',5,5',6-) (PCB 205)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02220	Nonachlorobiphenyl (2,2',3,3',4,4',5,5',6-) (PCB 206)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02230	Nonachlorobiphenyl (2,2',3,3',4,4',5,6,6'-) (PCB 207)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02240	Nonachlorobiphenyl (2,2',3,3',4,5,5',6,6'-) (PCB 208)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW09 .02250	Decachlorobiphenyl (PCB 209)	Extraction, SIM, GC/MS	[EPA 1668A]
		DW09 .02255	Perchlorate	LC/MS or LC/MS/MS	[EPA 331.0]
		DW09 .02256	Perchlorate	IC/MS or IC/MS/MS	[EPA 332]
		DW09 .02260	Dioxane (1,4-)	SPE, GC/MS/SIM	[EPA 522]
		DW09 .02270	Acetone	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02280	Acrylonitrile	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02290	Allyl chloride	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02300	Benzene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02310	Bromobenzene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02320	Bromochloromethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02330	Bromodichloromethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02340	Bromoform	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02350	Bromomethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02360	Butanone (2-) [Methyl ethyl ketone]	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02370	Butylbenzene (n-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02380	Carbon disulfide	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02390	Carbon tetrachloride	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02400	Chloroacetonitrile	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02410	Chlorobenzene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02420	Chlorobutane (1-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02430	Chloroethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02440	Chloroform	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02450	Chloromethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02460	Chlorotoluene (2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02470	Chlorotoluene (4-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02480	Dibromo-3-chloropropane (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02490	Dibromochloromethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02500	Dibromoethane (1,2-) (EDB)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02510	Dibromomethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02520	Dichloro-2-butene (trans-1,4-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02530	Dichlorobenzene (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02540	Dichlorobenzene (1,3-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02550	Dichlorobenzene (1,4-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02560	Dichlorodifluoromethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02570	Dichloroethane (1,1-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW09 .02580	Dichloroethane (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02590	Dichloroethene (1,1-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02600	Dichloroethene (cis-1,2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02610	Dichloroethene (trans-1,2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02620	Dichloropropane (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02630	Dichloropropane (1,3-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02640	Dichloropropane (2,2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02650	Dichloropropanone (1,1-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02660	Dichloropropene (1,1-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02670	Dichloropropene (cis-1,3-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02680	Dichloropropene (trans-1,3-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02690	Diethyl ether (Ethyl ether)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02692	Diisopropyl Ether [DIPE]	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02700	Ethyl methacrylate	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02710	Ethylbenzene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02712	Ethyl-tert-butyl Ether [ETBE]	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02720	Hexachlorobutadiene (1,3-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02730	Hexachloroethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02740	Hexane (n-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02750	Hexanone (2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02760	Isopropylbenzene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02770	Isopropyltoluene (4-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02780	Methacrylonitrile	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02790	Methyl acrylate	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02800	Methyl iodide	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02810	Methyl methacrylate	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02820	Methyl tert-butyl ether	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02830	Methylene chloride (Dichloromethane)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02840	Naphthalene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02850	Nitrobenzene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02860	Nitropropane (2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02870	Pentachloroethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02880	Pentanone (4-methyl-2-) (MIBK)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02890	Propionitrile	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02900	Propylbenzene (n-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW09 .02910	Sec-butylbenzene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02920	Styrene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02928	tert-Amylmethyl ether [TAME]	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02930	Tert-butyl alcohol	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02940	Tert-butylbenzene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02950	Tetrachloroethane (1,1,1,2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02960	Tetrachloroethane (1,1,2,2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02970	Tetrachloroethene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02980	Tetrahydrofuran	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .02990	Toluene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .03000	Trichlorobenzene (1,2,3-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .03010	Trichlorobenzene (1,2,4-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .03020	Trichlorobenzene (1,3,5-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .03030	Trichloroethane (1,1,1-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .03040	Trichloroethane (1,1,2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .03050	Trichloroethene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .03060	Trichlorofluoromethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .03070	Trichloropropane (1,2,3-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .03080	Trimethylbenzene (1,2,4-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .03090	Trimethylbenzene (1,3,5-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .03100	Vinyl chloride	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .03110	Xylene (m- + p-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .03120	Xylene (o-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .03130	Xylenes (total)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		DW09 .03138	Acetone	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03140	Allyl chloride	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03150	Benzene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03154	Benzene	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03160	Bromobenzene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03170	Bromochloromethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03180	Bromodichloromethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03184	Dichlorobromomethane	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03190	Bromoform	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03194	Bromoform	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03200	Bromomethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW09 .03210	Butadiene (1,3-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03214	Butanone (2-) [Methyl ethyl ketone]	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03220	Butylbenzene (n-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03230	Carbon disulfide	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03240	Carbon tetrachloride	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03244	Carbon tetrachloride	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03250	Chlorobenzene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03254	Chlorobenzene	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03260	Chlorobutane (1-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03270	Chlorodifluoromethane (HCFC-22)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03274	Chloroethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03280	Chloroform	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03284	Chloroform	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03290	Chloromethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03300	Chlorotoluene (2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03310	Chlorotoluene (4-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03320	Dibromo-3-chloropropane (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03340	Dibromochloromethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03344	Dibromochloromethane	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03350	Dibromoethane (1,2-) (EDB)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03380	Dibromomethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03390	Dichlorobenzene (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03394	Dichlorobenzene (1,2-)	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03400	Dichlorobenzene (1,3-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03410	Dichlorobenzene (1,4-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03414	Dichlorobenzene (1,4-)	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03420	Dichlorodifluoromethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03430	Dichloroethane (1,1-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03440	Dichloroethane (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03444	Dichloroethane (1,2-)	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03450	Dichloroethene (1,1-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03454	Dichloroethene (1,1-)	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03460	Dichloroethene (cis-1,2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03464	Dichloroethene (cis-1,2-)	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03470	Dichloroethene (trans-1,2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW09 .03474	Dichloroethene (1,2-) (trans)	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03480	Dichloropropane (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03484	Dichloropropane (1,2-)	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03490	Dichloropropane (1,3-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03500	Dichloropropane (2,2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03510	Dichloropropene (1,1-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03520	Dichloropropene (cis-1,3-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03530	Dichloropropene (trans-1,3-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03540	Diethyl ether (Ethyl ether)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03550	Diisopropyl Ether [DIPE]	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03560	Ethyl methacrylate	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03570	Ethylbenzene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03574	Ethylbenzene	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03580	Ethyl-tert-butyl Ether [ETBE]	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03590	Hexachlorobutadiene (1,3-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03600	Hexachloroethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03604	Hexanone (2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03610	Isopropylbenzene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03620	Isopropyltoluene (4-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03630	Methyl acetate	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03640	Methyl iodide	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03650	Methyl tert-butyl ether	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03660	Methylene chloride (Dichloromethane)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03664	Methylene chloride (Dichloromethane)	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03670	Naphthalene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03680	Pentachloroethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03684	Pentanone (4-methyl-2-) (MIBK)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03690	Propylbenzene (n-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03700	Sec-butylbenzene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03710	Styrene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03714	Styrene	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03720	tert-Amylethyl ether [TAEE]	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03730	tert-Amylmethyl ether [TAME]	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03740	Tert-butyl alcohol	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03750	Tert-butylbenzene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW09 .03760	Tetrachloroethane (1,1,1,2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03770	Tetrachloroethane (1,1,2,2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03780	Tetrachloroethene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03784	Tetrachloroethene	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03790	Tetrahydrofuran	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03800	Toluene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03804	Toluene	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03810	Trichlorobenzene (1,2,3-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03820	Trichlorobenzene (1,2,4-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03824	Trichlorobenzene (1,2,4-)	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03830	Trichloroethane (1,1,1-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03834	Trichloroethane (1,1,1-)	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03840	Trichloroethane (1,1,2-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03844	Trichloroethane (1,1,2-)	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03850	Trichloroethene	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03854	Trichloroethene	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03860	Trichlorofluoromethane	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03870	Trichloropropane (1,2,3-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03890	Trimethylbenzene (1,2,4-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03900	Trimethylbenzene (1,3,5-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03910	Vinyl chloride	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03914	Vinyl chloride	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03920	Xylenes (total)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03921	Xylenes (total)	GC/MS, P & T or Direct Inj., Nitrogen Purge	[EPA 524.4]
		DW09 .03922	Xylene (o-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03924	Xylene (m-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03926	Xylene (p-)	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.3]
		DW09 .03930	Acenaphthene	SPE, GC/MS	[EPA 525.2]
		DW09 .03940	Acenaphthylene	SPE, GC/MS	[EPA 525.2]
		DW09 .03950	Acetochlor	SPE, GC/MS	[EPA 525.2]
		DW09 .03960	Alachlor	SPE, GC/MS	[EPA 525.2]
		DW09 .03964	Alachlor	SPE, GC/MS	[EPA 525.3]
		DW09 .03970	Aldrin	SPE, GC/MS	[EPA 525.2]
		DW09 .03980	Alpha BHC	SPE, GC/MS	[EPA 525.2]
		DW09 .03984	Ametryn	SPE, GC/MS	[EPA 525.2]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW09 .03990	Anthracene	SPE, GC/MS	[EPA 525.2]
		DW09 .04000	Aroclor 1016	SPE, GC/MS, Screen	[EPA 525.2]
		DW09 .04010	Aroclor 1221	SPE, GC/MS, Screen	[EPA 525.2]
		DW09 .04020	Aroclor 1232	SPE, GC/MS, Screen	[EPA 525.2]
		DW09 .04030	Aroclor 1242	SPE, GC/MS, Screen	[EPA 525.2]
		DW09 .04040	Aroclor 1248	SPE, GC/MS, Screen	[EPA 525.2]
		DW09 .04050	Aroclor 1254	SPE, GC/MS, Screen	[EPA 525.2]
		DW09 .04060	Aroclor 1260	SPE, GC/MS, Screen	[EPA 525.2]
		DW09 .04070	Atrazine	SPE, GC/MS	[EPA 525.2]
		DW09 .04074	Atrazine	SPE, GC/MS	[EPA 525.3]
		DW09 .04080	Benzo(a)anthracene	SPE, GC/MS	[EPA 525.2]
		DW09 .04090	Benzo(a)pyrene	SPE, GC/MS	[EPA 525.2]
		DW09 .04094	Benzo(a)pyrene	SPE, GC/MS	[EPA 525.3]
		DW09 .04100	Benzo(b)fluoranthene	SPE, GC/MS	[EPA 525.2]
		DW09 .04110	Benzo(ghi)perylene	SPE, GC/MS	[EPA 525.2]
		DW09 .04120	Benzo(k)fluoranthene	SPE, GC/MS	[EPA 525.2]
		DW09 .04130	Beta BHC	SPE, GC/MS	[EPA 525.2]
		DW09 .04140	Bromacil Compounds	SPE, GC/MS	[EPA 525.2]
		DW09 .04150	Butachlor	SPE, GC/MS	[EPA 525.2]
		DW09 .04160	Butylate	SPE, GC/MS	[EPA 525.2]
		DW09 .04170	Butylbenzylphthalate	SPE, GC/MS	[EPA 525.2]
		DW09 .04180	Chlordane (alpha) (cis-)	SPE, GC/MS	[EPA 525.2]
		DW09 .04190	Chlordane (gamma) (trans-)	SPE, GC/MS	[EPA 525.2]
		DW09 .04200	Chlordane (technical)	SPE, GC/MS	[EPA 525.2]
		DW09 .04204	Chlordane (technical)	SPE, GC/MS	[EPA 525.3]
		DW09 .04210	Chlorobenzilate	SPE, GC/MS	[EPA 525.2]
		DW09 .04220	Chloroneb	SPE, GC/MS	[EPA 525.2]
		DW09 .04230	Chloroprotham	SPE, GC/MS	[EPA 525.2]
		DW09 .04240	Chlorothalonil	SPE, GC/MS	[EPA 525.2]
		DW09 .04250	Chlorpyrifos	SPE, GC/MS	[EPA 525.2]
		DW09 .04260	Chrysene	SPE, GC/MS	[EPA 525.2]
		DW09 .04270	Cyanazine	SPE, GC/MS	[EPA 525.2]
		DW09 .04280	Cycloate	SPE, GC/MS	[EPA 525.2]
		DW09 .04290	DCPA (Dacthal)	SPE, GC/MS	[EPA 525.2]
		DW09 .04300	DDD (4,4'-)	SPE, GC/MS	[EPA 525.2]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW09 .04310	DDE (4,4'-)	SPE, GC/MS	[EPA 525.2]
		DW09 .04320	DDT (4,4'-)	SPE, GC/MS	[EPA 525.2]
		DW09 .04330	Delta BHC	SPE, GC/MS	[EPA 525.2]
		DW09 .04340	Di(2-ethylhexyl)adipate	SPE, GC/MS	[EPA 525.2]
		DW09 .04344	Di(2-ethylhexyl)adipate	SPE, GC/MS	[EPA 525.3]
		DW09 .04350	Di(2-ethylhexyl)phthalate	SPE, GC/MS	[EPA 525.2]
		DW09 .04354	Di(2-ethylhexyl)phthalate	SPE, GC/MS	[EPA 525.3]
		DW09 .04360	Dibenzo(a,h)anthracene	SPE, GC/MS	[EPA 525.2]
		DW09 .04370	Dichlorvos	SPE, GC/MS	[EPA 525.2]
		DW09 .04380	Dieldrin	SPE, GC/MS	[EPA 525.2]
		DW09 .04390	Diethyl phthalate	SPE, GC/MS	[EPA 525.2]
		DW09 .04400	Dimethyl phthalate	SPE, GC/MS	[EPA 525.2]
		DW09 .04410	Di-n-butyl phthalate	SPE, GC/MS	[EPA 525.2]
		DW09 .04420	Dinitrotoluene (2,4-)	SPE, GC/MS	[EPA 525.2]
		DW09 .04430	Dinitrotoluene (2,6-)	SPE, GC/MS	[EPA 525.2]
		DW09 .04440	Diphenamid	SPE, GC/MS	[EPA 525.2]
		DW09 .04450	Endosulfan I	SPE, GC/MS	[EPA 525.2]
		DW09 .04460	Endosulfan II	SPE, GC/MS	[EPA 525.2]
		DW09 .04470	Endosulfan sulfate	SPE, GC/MS	[EPA 525.2]
		DW09 .04480	Endrin	SPE, GC/MS	[EPA 525.2]
		DW09 .04484	Endrin	SPE, GC/MS	[EPA 525.3]
		DW09 .04490	Endrin aldehyde	SPE, GC/MS	[EPA 525.2]
		DW09 .04500	EPTC (s-ethyl-dipropyl thio carbamate)	SPE, GC/MS	[EPA 525.2]
		DW09 .04510	Ethoprop	SPE, GC/MS	[EPA 525.2]
		DW09 .04520	Etridiazole	SPE, GC/MS	[EPA 525.2]
		DW09 .04530	Fenarimol	SPE, GC/MS	[EPA 525.2]
		DW09 .04540	Fluorene	SPE, GC/MS	[EPA 525.2]
		DW09 .04550	Fluridone	SPE, GC/MS	[EPA 525.2]
		DW09 .04560	Heptachlor	SPE, GC/MS	[EPA 525.2]
		DW09 .04564	Heptachlor	SPE, GC/MS	[EPA 525.3]
		DW09 .04570	Heptachlor epoxide	SPE, GC/MS	[EPA 525.2]
		DW09 .04574	Heptachlor epoxide	SPE, GC/MS	[EPA 525.3]
		DW09 .04580	Hexachlorobenzene	SPE, GC/MS	[EPA 525.2]
		DW09 .04584	Hexachlorobenzene	SPE, GC/MS	[EPA 525.3]
		DW09 .04590	Hexachlorocyclopentadiene	SPE, GC/MS	[EPA 525.2]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW09 .04594	Hexachlorocyclopentadiene	SPE, GC/MS	[EPA 525.3]
		DW09 .04600	Hexazinone	SPE, GC/MS	[EPA 525.2]
		DW09 .04610	Indeno(1,2,3-cd)pyrene	SPE, GC/MS	[EPA 525.2]
		DW09 .04620	Isophorone	SPE, GC/MS	[EPA 525.2]
		DW09 .04630	Lindane (gamma BHC)	SPE, GC/MS	[EPA 525.2]
		DW09 .04634	Lindane (gamma BHC)	SPE, GC/MS	[EPA 525.3]
		DW09 .04640	Methoxychlor	SPE, GC/MS	[EPA 525.2]
		DW09 .04644	Methoxychlor	SPE, GC/MS	[EPA 525.3]
		DW09 .04650	Methyl paraoxon	SPE, GC/MS	[EPA 525.2]
		DW09 .04660	Metolachlor	SPE, GC/MS	[EPA 525.2]
		DW09 .04670	Metribuzin	SPE, GC/MS	[EPA 525.2]
		DW09 .04680	Mevinphos	SPE, GC/MS	[EPA 525.2]
		DW09 .04690	MGK-264	SPE, GC/MS	[EPA 525.2]
		DW09 .04700	Molinate	SPE, GC/MS	[EPA 525.2]
		DW09 .04710	Napropamide	SPE, GC/MS	[EPA 525.2]
		DW09 .04720	Nonachlor (trans-)	SPE, GC/MS	[EPA 525.2]
		DW09 .04730	Norflurazon	SPE, GC/MS	[EPA 525.2]
		DW09 .04740	PCB Congeners	SPE, GC/MS	[EPA 525.2]
		DW09 .04744	PCB Congeners	SPE, GC/MS	[EPA 525.3]
		DW09 .04750	Pebulate	SPE, GC/MS	[EPA 525.2]
		DW09 .04760	Pentachlorophenol	SPE, GC/MS	[EPA 525.2]
		DW09 .04764	Pentachlorophenol	SPE, GC/MS	[EPA 525.3]
		DW09 .04770	Permethrin	SPE, GC/MS	[EPA 525.2]
		DW09 .04780	Phenanthrene	SPE, GC/MS	[EPA 525.2]
		DW09 .04784	Prometryn	SPE, GC/MS	[EPA 525.2]
		DW09 .04790	Pronamide	SPE, GC/MS	[EPA 525.2]
		DW09 .04800	Propachlor	SPE, GC/MS	[EPA 525.2]
		DW09 .04810	Propazine	SPE, GC/MS	[EPA 525.2]
		DW09 .04820	Pyrene	SPE, GC/MS	[EPA 525.2]
		DW09 .04830	Simazine	SPE, GC/MS	[EPA 525.2]
		DW09 .04833	Simazine	SPE, GC/MS	[EPA 525.3]
		DW09 .04834	Simetryn	SPE, GC/MS	[EPA 525.2]
		DW09 .04840	Stirofos	SPE, GC/MS	[EPA 525.2]
		DW09 .04850	Terbacil	SPE, GC/MS	[EPA 525.2]
		DW09 .04854	Terbutryn	SPE, GC/MS	[EPA 525.2]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW09 .04860	Toxaphene	SPE, GC/MS	[EPA 525.2]
		DW09 .04864	Toxaphene	SPE, GC/MS	[EPA 525.3]
		DW09 .04870	Triadimefon	SPE, GC/MS	[EPA 525.2]
		DW09 .04880	Tricyclazole	SPE, GC/MS	[EPA 525.2]
		DW09 .04890	Trifluralin	SPE, GC/MS	[EPA 525.2]
		DW09 .04900	Vernolate	SPE, GC/MS	[EPA 525.2]
		DW09 .04910	Diazinon	SPE, GC/MS	[EPA 526.0]
		DW09 .04920	Diphenylhydrazine (1,2-)	SPE, GC/MS	[EPA 526.0]
		DW09 .04930	Disulfoton	SPE, GC/MS	[EPA 526.0]
		DW09 .04940	Fonofos	SPE, GC/MS	[EPA 526.0]
		DW09 .04950	Nitrobenzene	SPE, GC/MS	[EPA 526.0]
		DW09 .04960	Prometon	SPE, GC/MS	[EPA 526.0]
		DW09 .04970	Terbufos	SPE, GC/MS	[EPA 526.0]
		DW09 .04980	Dichlorophenol (2,4-)	SPE, GC/MS	[EPA 528.0]
		DW09 .04990	Dinitrophenol (2,4-)	SPE, GC/MS	[EPA 528.0]
		DW09 .05000	Methylphenol (2-)	SPE, GC/MS	[EPA 528.0]
		DW09 .05010	Phenols	SPE, GC/MS	[EPA 528.0]
		DW09 .05020	Trichlorophenol (2,4,6-)	SPE, GC/MS	[EPA 528.0]
		DW09 .05024	Atrazine	IC - ESI / MS / MS	[EPA 536]
		DW09 .05026	Simazine	IC - ESI / MS / MS	[EPA 536]
		DW09 .05030	N-ethylperfluorooctanesulfonamidoacetic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
		DW09 .05040	N-methylperfluorooctanesulfonamidoacetic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
		DW09 .05050	Perfluorobutanesulfonic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
		DW09 .05060	Perfluorodecanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
		DW09 .05070	Perfluorododecanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
		DW09 .05080	Perfluoroheptanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
		DW09 .05090	Perfluorohexanesulfonic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
		DW09 .05100	Perfluorohexanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
		DW09 .05110	Perfluorononanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
		DW09 .05120	Perfluorooctanesulfonic acid (PFOS)	LC MS/MS, Electrospray Ionization	[EPA 537]
		DW09 .05130	Perfluorooctanoic acid (PFOA)	LC MS/MS, Electrospray Ionization	[EPA 537]
		DW09 .05140	Perfluorotetradecanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
		DW09 .05150	Perfluorotridecanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537]
		DW09 .05160	Perfluoroundecanoic acid	LC MS/MS, Electrospray Ionization	[EPA 537]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW09 .05170	Endothall	Extract, GC/MS	[EPA 548.1]
		DW09 .05300	Microcystin-LA	LC/MS/MS, Electrospray Ionization	[EPA 544]
		DW09 .05310	Microcystin-LF	LC/MS/MS, Electrospray Ionization	[EPA 544]
		DW09 .05320	Microcystin-LR	LC/MS/MS, Electrospray Ionization	[EPA 544]
		DW09 .05330	Microcystin-LY	LC/MS/MS, Electrospray Ionization	[EPA 544]
		DW09 .05340	Microcystin-RR	LC/MS/MS, Electrospray Ionization	[EPA 544]
		DW09 .05350	Microcystin-YR	LC/MS/MS, Electrospray Ionization	[EPA 544]
		DW09 .05360	Nodularin	LC/MS/MS, Electrospray Ionization	[EPA 544]
		DW09 .05370	Anatoxin-a	LC/MS/MS, Electrospray Ionization	[EPA 545]
		DW09 .05380	Cylindrospermopsin	LC/MS/MS, Electrospray Ionization	[EPA 545]
		DW09 .05700	Bromochloroacetic acid	IC - ESI / MS / MS	[EPA 557]
		DW09 .05710	Bromodichloroacetic acid	IC - ESI / MS / MS	[EPA 557]
		DW09 .05720	Chlorodibromoacetic acid (CDBAA)	IC - ESI / MS / MS	[EPA 557]
		DW09 .05730	Dalapon	IC - ESI / MS / MS	[EPA 557]
		DW09 .05740	Dibromoacetic acid	IC - ESI / MS / MS	[EPA 557]
		DW09 .05750	Dichloroacetic acid	IC - ESI / MS / MS	[EPA 557]
		DW09 .05760	Monobromoacetic acid (MBAA)	IC - ESI / MS / MS	[EPA 557]
		DW09 .05770	Monochloroacetic acid (MCAA)	IC - ESI / MS / MS	[EPA 557]
		DW09 .05780	Tribromoacetic acid (TBAA)	IC - ESI / MS / MS	[EPA 557]
		DW09 .05790	Trichloroacetic acid	IC - ESI / MS / MS	[EPA 557]
		DW09 .06000	Dibromoacetic acid	Two Dimensional IC with Supressed Conductivity Detection	[OTHER Thermo Fisher 557.1]
		DW09 .06010	Dichloroacetic acid	Two Dimensional IC with Supressed Conductivity Detection	[OTHER Thermo Fisher 557.1]
		DW09 .06020	Monobromoacetic acid (MBAA)	Two Dimensional IC with Supressed Conductivity Detection	[OTHER Thermo Fisher 557.1]
		DW09 .06030	Monochloroacetic acid (MCAA)	Two Dimensional IC with Supressed Conductivity Detection	[OTHER Thermo Fisher 557.1]
		DW09 .06040	Trichloroacetic acid	Two Dimensional IC with Supressed Conductivity Detection	[OTHER Thermo Fisher 557.1]

Category: DW10 -- Radiochem. - Radioactivity/Radionuclides

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
----------	--------	---------------	-----------------------	-----------------------	-----------------

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW10 .00001	Cesium 134/137	Gamma Spectrometry - Radiochemistry	[USGS R-1111-76]
		DW10 .00010	Cesium 134/137	Gamma Spectrometry - Radiochemistry	[ASTM D3649]
		DW10 .00020	Cesium 134/137	Gamma Spectrometry - Radiochemistry	[ASTM D2459]
		DW10 .00030	Cesium 134/137	Gamma Spectrometry - Radiochemistry	[EPA 600/4-75-008, p4]
		DW10 .00040	Cesium 134/137	Gamma Spectrometry - Radiochemistry	[EPA 901.0]
		DW10 .00050	Cesium 134/137	Gamma Spectrometry - Radiochemistry	[SM 7500-Cs B]
		DW10 .00060	Cesium 134/137	Gamma Spectrometry - Radiochemistry	
		DW10 .00062	Cesium 134/137	Gamma Spectrometry - Radiochemistry	[SM 7120B-11]
		DW10 .00064	Cesium 134/137	Gamma Spectrometry - Radiochemistry	[USGS R-1110-76]
		DW10 .00066	Cesium 134/137	Gamma Spectrometry - Radiochemistry	[DOE 4.5.2.3]
		DW10 .00070	Gamma emitters	Gamma Spectrometry	[USGS R-1110-76]
		DW10 .00080	Gamma emitters	Gamma Spectrometry	[ASTM D3649]
		DW10 .00082	Gamma emitters	Gamma Spectrometry - Radiochemistry	[ASTM D4785-08]
		DW10 .00090	Gamma emitters	Gamma Spectrometry	[SM 7120 (19th Ed.)]
		DW10 .00100	Gamma emitters	Gamma Spectrometry	[DOE 4.5.2.3]
		DW10 .00102	Gamma emitters	Gamma Spectrometry	[HASL-300 GA-01-R]
		DW10 .00110	Gamma emitters	Gamma Spectrometry	[EPA 901.1]
		DW10 .00112	Gamma emitters	Gamma Spectrometry - Radiochemistry	[EPA 902.0]
		DW10 .00120	Gross - alpha	Co-Precipitation	[EPA 00-02]
		DW10 .00130	Gross - alpha	Co-Precipitation	[SM 7110 C]
		DW10 .00140	Gross - alpha	Co-Precipitation	
		DW10 .00150	Gross - alpha (incl. Ra & U excl. radon)	48-Hour Rapid Gross Alpha Test	[OTHER ECLS-R-GA, Rev. 8]
		DW10 .00170	Gross - alpha-beta	Proportional or Scintillation	[USGS R-1120-76]
		DW10 .00180	Gross - alpha-beta	Proportional or Scintillation	[DOE EMSL, p1]
		DW10 .00190	Gross - alpha-beta	Proportional or Scintillation	[EPA 600/4-75-008, p1]
		DW10 .00200	Gross - alpha-beta	Proportional or Scintillation	[OTHER 302 SM 13th Ed.]
		DW10 .00210	Gross - alpha-beta	Proportional or Scintillation	[EPA 00-01]
		DW10 .00220	Gross - alpha-beta	Proportional or Scintillation	[EPA 900.0]
		DW10 .00230	Gross - alpha-beta	Proportional or Scintillation	[SM 7110 B]
		DW10 .00232	Gross - alpha-beta	Liquid Scintillation	[ASTM D7283-17]
		DW10 .00234	Gross - alpha-beta	Liquid Scintillation	[SM 7110 D-17]
		DW10 .00240	Plutonium	Radiochemical / Alpha Counting	[EPA 907.0]
		DW10 .00250	Polonium-210	Alpha Spectrometry	[OTHER FERN-RAD.0002.00]
		DW10 .00260	Radioactive iodine	Radiochemical	[EPA 600/4-75-008, p6]
		DW10 .00270	Radioactive iodine	Radiochemical	[EPA 902.0]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW10 .00280	Radioactive iodine	Radiochemical	[SM 7500-I B]
		DW10 .00290	Radioactive iodine	Radiochemical	[SM 7500-I C]
		DW10 .00310	Radioactive iodine	Gamma Spectrometry	[ASTM D3649]
		DW10 .00320	Radioactive iodine	Gamma Spectrometry	[EPA 600/4-75-008, p9]
		DW10 .00330	Radioactive iodine	Gamma Spectrometry	[SM 7500-I D]
		DW10 .00340	Radioactive iodine	Gamma Spectrometry	[ASTM D4785]
		DW10 .00350	Radioactive iodine	Gamma Spectrometry	[EPA 901.1]
		DW10 .00360	Radioactive iodine	Gamma Spectrometry	[SM 7120 (19th Ed.)]
		DW10 .00370	Radium - 224	Radiochemical	[OTHER NJDHSS]
		DW10 .00380	Radium - 224	Radiochemical	
		DW10 .00390	Radium - 226	Radiochemical	[USGS R-1140-76]
		DW10 .00400	Radium - 226	Radiochemical	[ASTM D2460]
		DW10 .00410	Radium - 226	Radiochemical	[EPA 903.0]
		DW10 .00420	Radium - 226	Radiochemical	[OTHER GA Ra-226]
		DW10 .00430	Radium - 226	Radiochemical	[SM 7500-Ra B]
		DW10 .00440	Radium - 226	Radiochemical	
		DW10 .00450	Radium - 226	Radon Emanation	[DOE Ra-05]
		DW10 .00460	Radium - 226	Radon Emanation	[EPA Ra-04]
		DW10 .00470	Radium - 226	Radon Emanation	[USGS R-1141-76]
		DW10 .00480	Radium - 226	Radon Emanation	[OTHER NY Ra-02]
		DW10 .00490	Radium - 226	Radon Emanation	[DOE EMSL, p19]
		DW10 .00500	Radium - 226	Radon Emanation	[ASTM D3454]
		DW10 .00510	Radium - 226	Radon Emanation	[OTHER 305 SM 13th Ed.]
		DW10 .00520	Radium - 226	Radon Emanation	[EPA 600/4-75-008, p16]
		DW10 .00530	Radium - 226	Radon Emanation	[EPA 903.1]
		DW10 .00540	Radium - 226	Radon Emanation	[SM 7500-Ra C]
		DW10 .00550	Radium - 228	Precipitation	[USGS R-1142-76]
		DW10 .00560	Radium - 228	Precipitation	[OTHER NY Ra-02]
		DW10 .00570	Radium - 228	Precipitation	[EPA 600/4-75-008, p24]
		DW10 .00580	Radium - 228	Precipitation	[DOE EMSL, p19]
		DW10 .00590	Radium - 228	Precipitation	[EPA 904.0]
		DW10 .00600	Radium - 228	Precipitation	[EPA Ra-05]
		DW10 .00610	Radium - 228	Precipitation	[OTHER 304 SM 13th Ed.]
		DW10 .00620	Radium - 228	Precipitation	[OTHER Brooks and Blanchard]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW10 .00630	Radium - 228	Precipitation	[OTHER GA Ra-228]
		DW10 .00640	Radium - 228	Precipitation	[OTHER NJ Ra-228]
		DW10 .00650	Radium - 228	Precipitation	[SM 7500-Ra D]
		DW10 .00652	Radium - 228	Gamma Spectrometry - Radiochemistry	[SM 7500-Ra E-07]
		DW10 .00660	Radium - 226, 228	Co-Precipitation / Gamma Spectrometry	
		DW10 .00670	Radium - total	Precipitation	[EPA 903.0]
		DW10 .00680	Radium - total	Precipitation	[OTHER 304 SM 13th Ed.]
		DW10 .00690	Radium - total	Precipitation	[SM 7500-Ra B]
		DW10 .00700	Strontium - 89, 90	Total Sr & Strontium 90	[EPA Sr-04]
		DW10 .00710	Strontium - 89, 90	Total Sr & Strontium 90	[USGS R-1160-76]
		DW10 .00720	Strontium - 89, 90	Total Sr & Strontium 90	[DOE EMSL, p65]
		DW10 .00730	Strontium - 89, 90	Total Sr & Strontium 90	[EPA 600/4-75-008, p29]
		DW10 .00740	Strontium - 89, 90	Total Sr & Strontium 90	[DOE 1990 Sr-02]
		DW10 .00750	Strontium - 89, 90	Total Sr & Strontium 90	[DOE Sr-01]
		DW10 .00752	Strontium - 89, 90	Total Sr & Strontium 90	[HASL-300 Sr-01-RC]
		DW10 .00760	Strontium - 89, 90	Total Sr & Strontium 90	[EPA 905.0]
		DW10 .00770	Strontium - 89, 90	Total Sr & Strontium 90	[OTHER 303 SM 13th Ed.]
		DW10 .00780	Strontium - 89, 90	Total Sr & Strontium 90	[SM 7500-Sr B]
		DW10 .00790	Strontium - 89, 90	Total Sr & Strontium 90	
		DW10 .00800	Strontium - 90	Strontium 90	[DOE Sr-02]
		DW10 .00802	Strontium - 90	Strontium 90	[HASL-300 Sr-02-RC]
		DW10 .00810	Strontium - 90	Strontium 90	[EPA 905.0]
		DW10 .00820	Strontium - 90	Strontium 90	[OTHER 303 SM 13th Ed.]
		DW10 .00830	Strontium - 90	Strontium 90	[SM 7500-Sr B]
		DW10 .00840	Tritium	Distillation/Liquid Scintillation	[USGS R-1171-76]
		DW10 .00850	Tritium	Distillation/Liquid Scintillation	[EPA H-2]
		DW10 .00860	Tritium	Distillation/Liquid Scintillation	[DOE EMSL, p87]
		DW10 .00870	Tritium	Distillation/Liquid Scintillation	[ASTM D4107]
		DW10 .00880	Tritium	Distillation/Liquid Scintillation	[EPA 600/4-75-008, p34]
		DW10 .00890	Tritium	Distillation/Liquid Scintillation	[EPA 906.0]
		DW10 .00900	Tritium	Distillation/Liquid Scintillation	[OTHER 306 SM 13th Ed.]
		DW10 .00910	Tritium	Distillation/Liquid Scintillation	[SM 7500-3H B]
		DW10 .00920	Uranium	Fluorometry	[DOE U-04]
		DW10 .00922	Uranium	Fluorometry	[HASL-300 U-04-RC]
		DW10 .00930	Uranium	Fluorometry	[USGS R-1180-76]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW10 .00940	Uranium	Fluorometry	[ASTM D2907]
		DW10 .00950	Uranium	Fluorometry	[EPA 908.1] [OTHER 7500-U C SM 17th Ed.]
		DW10 .00960	Uranium	Fluorometry	[EPA 908.0] [OTHER 7500-U B SM 17th Ed.]
		DW10 .00980	Uranium	Co-Precipitation	[SM 7500-U B]
		DW10 .00990	Uranium	Co-Precipitation	[ASTM D5174]
		DW10 .01000	Uranium	Co-Precipitation	[USGS R-1182-76]
		DW10 .01020	Uranium	Laser Phosphorimetry	[EPA EMSL p33]
		DW10 .01030	Uranium	Alpha Spectrometry	[ASTM D3972]
		DW10 .01040	Uranium	Alpha Spectrometry	[ASTM D6239-09]
		DW10 .01050	Uranium	Alpha Spectrometry	[DOE U-02]
		DW10 .01052	Uranium	Spectrometry	[HASL-300 U-02-RC]
		DW10 .01060	Uranium	Alpha Spectrometry	[EPA 00-07]
		DW10 .01062	Uranium	Alpha Spectrometry	[SM 7500-U C]
		DW10 .01070	Uranium	Alpha Spectrometry	
		DW10 .01080	Uranium	Alpha Spectrometry	
		DW10 .01090	Uranium	Alpha Spectrometry	
		DW10 .01100	Uranium	Radiochemical / Alpha Counting	[EPA 907.0]

Category: DW11 -- Radon in Drinking Water

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW11 .00001	Radon	Liquid Scintillation	[ASTM D5072]
		DW11 .00010	Radon	Liquid Scintillation	[EPA 600/2-87/082]
		DW11 .00020	Radon	Liquid Scintillation	[SM 7500-Rn]
		DW11 .00030	Radon	Liquid Scintillation	
		DW11 .00040	Radon	Lucas Cell	[EPA 600/2-87/082]

Category: DW12 -- Drinking Water Sample Collection

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
----------	--------	---------------	-----------------------	-----------------------	-----------------

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW12 .00001	PWTA Sampling Parameters	All Categories Sample Handling Procedures	[OTHER N.J.A.C. 7:18-6 & 9]
_____	_____	DW12 .00010	PWTA Sampling Parameters	Analyze-Immediately Sample Handling Procedures	[OTHER N.J.A.C. 7:18-9]
_____	_____	DW12 .00020	PWTA Sampling Parameters	Inorganic Metals Sample Handling Procedures	[OTHER NJAC 7:18-9]
_____	_____	DW12 .00030	PWTA Sampling Parameters	Inorganic Sample Handling Procedures	[OTHER NJAC 7:18-9]
_____	_____	DW12 .00040	PWTA Sampling Parameters	Microbiological Sample Handling Procedures	[OTHER N.J.A.C. 7:18-9]
_____	_____	DW12 .00050	PWTA Sampling Parameters	Organic GC Sample Handling Procedures	[OTHER NJAC 7:18-9]
_____	_____	DW12 .00060	PWTA Sampling Parameters	Organic GC/MS Sample Handling Procedures	[OTHER NJAC 7:18-9]
_____	_____	DW12 .00070	PWTA Sampling Parameters	Radiochemistry Sample Handling Procedures	[OTHER N.J.A.C. 7:18-9]

Category: DW13 -- DW - Lab. Developed/Non-Standard Methods

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	DW13 .00001	Butoxyethanol (2-)	GC, Direct Injection, FID	
_____	_____	DW13 .00020	Diethylene glycol	GC, Direct Injection, FID	
_____	_____	DW13 .00040	Dioxane (1,4-)	SPE, GC/MS/SIM, Isotope Dilution	
_____	_____	DW13 .00050	Ethane	GC, Headspace, FID	
_____	_____	DW13 .00060	Ethene	GC, Headspace, FID	
_____	_____	DW13 .00070	Ethyl alcohol	GC, Direct Injection or P & T, FID	
_____	_____	DW13 .00080	Ethylene glycol	GC, Direct Injection, FID	
_____	_____	DW13 .00094	Foaming agents	Flow Injection	
_____	_____	DW13 .00110	Isopropyl alcohol	GC, Direct Injection or P & T, FID	
_____	_____	DW13 .00130	Methane	GC, Headspace, FID	
_____	_____	DW13 .00140	Methyl alcohol (Methanol)	GC, Direct Injection or P & T, FID	
_____	_____	DW13 .00250	Osmotic Pressure	Osmometry	
_____	_____	DW13 .00260	Perfluorobutanesulfonic acid	LC MS/MS, Electrospray Ionization	
_____	_____	DW13 .00270	Perfluorobutanoic acid	LC MS/MS, Electrospray Ionization	
_____	_____	DW13 .00280	Perfluorodecanoic acid	LC MS/MS, Electrospray Ionization	
_____	_____	DW13 .00290	Perfluorododecanoic acid	LC MS/MS, Electrospray Ionization	
_____	_____	DW13 .00300	Perfluoroheptanoic acid	LC MS/MS, Electrospray Ionization	

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		DW13 .00310	Perfluorohexanesulfonic acid	LC MS/MS, Electrospray Ionization	
		DW13 .00320	Perfluorohexanoic acid	LC MS/MS, Electrospray Ionization	
		DW13 .00330	Perfluorononanoic acid	LC MS/MS, Electrospray Ionization	
		DW13 .00340	Perfluorooctanesulfonic acid (PFOS)	LC MS/MS, Electrospray Ionization	
		DW13 .00350	Perfluorooctanoic acid (PFOA)	LC MS/MS, Electrospray Ionization	
		DW13 .00360	Perfluoropentanoic acid	LC MS/MS, Electrospray Ionization	
		DW13 .00370	Perfluorotetradecanoic acid	LC MS/MS, Electrospray Ionization	
		DW13 .00380	Perfluorotridecanoic acid	LC MS/MS, Electrospray Ionization	
		DW13 .00390	Perfluoroundecanoic acid	LC MS/MS, Electrospray Ionization	
		DW13 .00400	Propane	GC, Headspace, FID	
		DW13 .00410	Propylene glycol	GC, Direct Injection, FID	
		DW13 .00460	Triethylene glycol	GC, Direct Injection, FID	

Category: NPW01 -- Microbiology

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW01.00001	Enteric viruses	Microscopic	[ASTM D4994 plus EPA 625/R-92/013 Appendix H]
		NPW01.00010	Enterococci	Membrane Filter	[SM 9230 C-07]
		NPW01.00020	Enterococci	Membrane Filter	[EPA 1600-14]
		NPW01.00030	Enterococci	Multiple Tube/Multiple Well - Enterolert	[ASTM D6503-99]
		NPW01.00040	Enterococci	Multiple Tube/Multiple Well - Enterolert	[OTHER IDEXX Laboratories]
		NPW01.00042	Enterococci	Multiple Tube	[SM 9230 B-07]
		NPW01.00044	Enterococci	Multiple Tube/Multiple Well - Enterolert	[SM 9230 D-07]
		NPW01.00050	Enterococci	Plate count	[EPA p. 143]
		NPW01.00060	Enterococci (ambient water only)	Multiple Tube	[SM 9230 B-07]
		NPW01.00070	Enterococci (ambient water only)	Membrane Filter	[ASTM D5259-92]
		NPW01.00080	Enterococci (ambient water only)	Membrane Filter	[EPA 1106.1-09]
		NPW01.00090	Enterococci (ambient water only)	Membrane Filter	[SM 9230 C-07]
		NPW01.00100	Escherichia coli (E coli)	Membrane Filter (Modified mTEC)	[EPA 1603-14]
		NPW01.00110	Escherichia coli (E coli)	Membrane Filter - M-Coliblu 24 Test	[OTHER Hach Company]
		NPW01.00120	Escherichia coli (E coli)	MPN/Multiple Tube/Multiple Well	[OTHER AOAC 991.15]
		NPW01.00130	Escherichia coli (E coli)	MPN/Multiple Tube/Multiple Well	[OTHER Colilert-04]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW01.00140	Escherichia coli (E coli)	MPN/Multiple Tube/Multiple Well	[OTHER Colilert 18-04]
		NPW01.00160	Escherichia coli (E coli)	MPN	[SM 9221 B.2-06/9221 F-06]
		NPW01.00170	E. coli (ambient water only)	Membrane Filter (mTEC)	[ASTM D5392-93]
		NPW01.00180	E. coli (ambient water only)	Membrane Filter (mTEC)	[EPA 1103.1-10]
		NPW01.00190	E. coli (ambient water only)	Membrane Filter (mTEC)	[SM 9213 D-07]
		NPW01.00200	E. coli (ambient water only)	Membrane Filter (mTEC)	
		NPW01.00210	E. coli (ambient water only)	Membrane Filter	[SM 9222 B-06/9222 G-06]
		NPW01.00220	E. coli (ambient water only)	MF-Single Step (Modified mTEC)	[EPA 1604-02]
		NPW01.00222	E. Coli (marine waters)	Multiple Tube/Multiple Well	[OTHER Colilert-18] [SM 9221 E-06 plus EPA 625/ R-92/013 Appendix F]
		NPW01.00230	Fecal coliform	Multiple Tube	[OTHER Colilert-18-04]
		NPW01.00232	Fecal coliform	Multiple Tube/Multiple Well	[EPA 1680-14]
		NPW01.00240	Fecal coliform	Multiple Tube LTB and EC	[EPA 1681-06]
		NPW01.00250	Fecal coliform	Multiple Tube A-1	[SM 9222 D-06 (Class B only) + EPA 625/R-92/013 App. F]
		NPW01.00260	Fecal coliform	Membrane Filter	[EPA p. 132]
		NPW01.00270	Fecal coliform	MPN, Dilution	[SM 9221 C & E-06]
		NPW01.00280	Fecal coliform	MPN, Dilution	[EPA p. 124]
		NPW01.00290	Fecal coliform	Membrane Filter (MF), Single Step	[SM 9222 D-06]
		NPW01.00300	Fecal coliform	Membrane Filter (MF), Single Step	[USGS B-0050-85]
		NPW01.00310	Fecal coliform	Membrane Filter (MF), Single Step	[EPA p. 139]
		NPW01.00320	Fecal streptococci	MPN, Dilution	[SM 9230 B-07]
		NPW01.00330	Fecal streptococci	MPN, Dilution	[EPA p. 136]
		NPW01.00340	Fecal streptococci	Membrane Filter	[SM 9230 C-07]
		NPW01.00350	Fecal streptococci	Membrane Filter	[USGS B-0055-85]
		NPW01.00360	Fecal streptococci	Membrane Filter	[EPA p. 143]
		NPW01.00370	Fecal streptococci	Plate Count	[EPA 600/1-87-014 plus EPA 625/R-92/013 Appendix I]
		NPW01.00380	Helminth OVA	Microscopic	[SM 9215 B-04]
		NPW01.00390	Heterotrophic plate count	Pour Plate	[SM 9215 C-04]
		NPW01.00400	Heterotrophic plate count	Spread Plate	[SM 9215 D-04]
		NPW01.00410	Heterotrophic plate count	Membrane Filter	[SM 9213 F]
		NPW01.00420	Pseudomonas aeruginosa	MPN, Dilution	[OTHER Pseudalert]
		NPW01.00430	Pseudomonas aeruginosa	Multiple Well or P-A	[SM 9213 E]
		NPW01.00440	Pseudomonas aeruginosa	Membrane Filter	[EPA 1682-14]
		NPW01.00450	Salmonella sp. Bacteria	Multiple Tube	

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW01.00460	Salmonella sp. Bacteria	Multiple Tube	[OTHER Kenner & Clark 1994 + EPA 625/R-92/013 Appendix F]
		NPW01.00470	Salmonella sp. Bacteria	Membrane Filter	[SM 9260 D plus EPA 625/R-92/013 Appendix F]
		NPW01.00480	Total coliform	Multiple Tube Fermentation	[SW-846 9131]
		NPW01.00490	Total coliform	Membrane Filter	[SW-846 9132]
		NPW01.00500	Total coliform	MPN, Dilution	[EPA p. 114]
		NPW01.00510	Total coliform	MPN, Dilution	[SM 9221 B-06]
		NPW01.00520	Total coliform	MF Single Step or Two Step	[EPA p. 108]
		NPW01.00530	Total coliform	MF Single Step or Two Step	[SM 9222 B-06]
		NPW01.00540	Total coliform	MF Single Step or Two Step	[USGS B-0025-85]
		NPW01.00550	Total coliform	P-A (Rec. Water Only)	[OTHER Colilert-04]
		NPW01.00560	Total coliform	P-A (Rec. Water Only)	[OTHER Colilert 18-04]
		NPW01.01000	Total microcystins	Adda Enzyme-Linked Immunosorbent Assay (ELISA)	[EPA 546]

Category: NPW03 -- Inorganic Parameters

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW03.00001	Acidity as CaCO3	Electrometric or Phenolphthalein	[USGS I-1020-85]
		NPW03.00010	Acidity as CaCO3	Electrometric or Phenolphthalein	[ASTM D1067-11]
		NPW03.00020	Acidity as CaCO3	Electrometric or Phenolphthalein	[SM 2310 B-11]
		NPW03.00032	Acid Mine Drainage	Kinetic	[EPA 1627]
		NPW03.00034	Adsorbable Organic Halides (AOX)	Adsorption and Coulometric Tiration	[EPA 1650, Rev C, 1997]
		NPW03.00040	Alkalinity as CaCO3	Electrometric or Color Titration	[OTHER AOAC 973.43]
		NPW03.00050	Alkalinity as CaCO3	Electrometric or Color Titration	[ASTM D1067-11]
		NPW03.00060	Alkalinity as CaCO3	Electrometric or Color Titration	[SM 2320 B-11]
		NPW03.00070	Alkalinity as CaCO3	Electrometric or Color Titration	
		NPW03.00080	Alkalinity as CaCO3	Electrometric or Color Titration	[USGS I-1030-85]
		NPW03.00090	Alkalinity as CaCO3	Automated Titration	[USGS I-2030-85]
		NPW03.00100	Alkalinity as CaCO3	Automated Titration	[EPA 310.2]
		NPW03.00120	Ammonia	Distillation, Nesslerization	[OTHER AOAC 973.49]
		NPW03.00130	Ammonia	Distillation, Nesslerization	[ASTM D1426-08(A)]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW03.00150	Ammonia	Distillation, Nesslerization	[USGS I-3520-85]
		NPW03.00160	Ammonia	Distillation, Titration	[SM 4500-NH3 B plus C-11]
		NPW03.00170	Ammonia	Distillation, Titration	
		NPW03.00180	Ammonia	Distillation, Electrode	[ASTM D1426-08(B)]
		NPW03.00190	Ammonia	Distillation, Electrode	[SM 4500-NH3 B plus D-11]
		NPW03.00200	Ammonia	Distillation, Electrode	[SM 4500-NH3 B plus E-11] [SM 4500-NH3 B plus G (18th Ed.)]
		NPW03.00230	Ammonia	Distillation, Electrode	[OTHER Bran & Luebbe 379-75WE]
		NPW03.00240	Ammonia	Gas Diffusion, Automated electrode	[OTHER Timberline Ammonia-001 (2011)]
		NPW03.00242	Ammonia	Auto., Gas Diffusion, Conductivity Cell	
		NPW03.00250	Ammonia	Distillation or Gas Diffusion, Semi-automated Phenate	[EPA 350.1]
		NPW03.00260	Ammonia	Distillation or Gas Diffusion, Semi-automated Phenate	[SM 4500-NH3 B plus G-11]
		NPW03.00270	Ammonia	Distillation or Gas Diffusion, Semi-automated Phenate	[SM 4500-NH3 B plus H-11]
		NPW03.00280	Ammonia	Distillation or Gas Diffusion, Semi-automated Phenate	
		NPW03.00290	Ammonia	Distillation or Gas Diffusion, Semi-automated Phenate	[USGS I-4523-85]
		NPW03.00300	Ammonia	Distillation, Manual Phenate	[SM 4500-NH3 B plus F-11]
		NPW03.00310	Ammonia	Distillation, Ion Chromatography	[ASTM D6919-09]
		NPW03.00320	Biochemical oxygen demand	Dissolved Oxygen Depletion - Membrane Electrode	[USGS I-1578-78]
		NPW03.00330	Biochemical oxygen demand	Dissolved Oxygen Depletion - Membrane Electrode	[OTHER AOAC 973.44]
		NPW03.00340	Biochemical oxygen demand	Dissolved Oxygen Depletion - Membrane Electrode	[OTHER ANSI p.17]
		NPW03.00350	Biochemical oxygen demand	Dissolved Oxygen Depletion - Membrane Electrode	[SM 5210 B-11]
		NPW03.00370	Biochemical oxygen demand	Dissolved Oxygen Depletion - LDO Probe	[USGS I-1578-78 + HACH 10360 (DO)]
		NPW03.00380	Biochemical oxygen demand	Dissolved Oxygen Depletion - LDO Probe	[OTHER AOAC 973.44 + HACH 10360 (DO)]
		NPW03.00400	Biochemical oxygen demand	Dissolved Oxygen Depletion - LDO Probe	[SM 5210 B-11 + HACH 10360 (DO)]
		NPW03.00410	Biochemical oxygen demand	Dissolved Oxygen Depletion - Optical Probe	[OTHER In Situ Method 1003-8-2009]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW03.00420	Bromate	Ion Chromatography	[ASTM D4327-03]
		NPW03.00430	Bromate	Ion Chromatography	[OTHER AOAC 993.30]
		NPW03.00440	Bromate	Ion Chromatography	[SM 4110 B-11]
		NPW03.00450	Bromate	Ion Chromatography	[SM 4110 C -11]
		NPW03.00460	Bromate	Ion Chromatography	[SM 4110 D-11]
		NPW03.00470	Bromate	Ion Chromatography	[EPA 300.0]
		NPW03.00480	Bromate	Ion Chromatography	[EPA 300.1]
		NPW03.00490	Bromide	Ion Chromatography	[ASTM D4327-03]
		NPW03.00500	Bromide	Ion Chromatography	[OTHER AOAC 993.30]
		NPW03.00510	Bromide	Ion Chromatography	[SM 4110 B-11]
		NPW03.00520	Bromide	Ion Chromatography	[SM 4110 C-11]
		NPW03.00530	Bromide	Ion Chromatography	[SM 4110 D-11]
		NPW03.00540	Bromide	Ion Chromatography	[EPA 300.0]
		NPW03.00550	Bromide	Ion Chromatography	[EPA 300.1]
		NPW03.00580	Bromide	Ion Chromatography	[SW-846 9056A]
		NPW03.00590	Bromide	Capillary Ion Electrophoresis	[SW-846 6500]
		NPW03.00610	Bromide	Capillary Ion Electrophoresis/UV	[ASTM D6508-10]
		NPW03.00620	Bromide	Capillary Ion Electrophoresis/UV	[SM 4140 B-11]
		NPW03.00630	Bromide	Ion Selective Electrode	[USGS I-1125-85]
		NPW03.00640	Bromide	Ion Selective Electrode	[ASTM D1246-10]
		NPW03.00650	Bromide	Ion Selective Electrode	[SW-846 9211]
		NPW03.00655	Calcium-hardness	Titrimetric, EDTA	[SM 3500-Ca B-11]
		NPW03.00660	Carbonaceous BOD (CBOD)	Diss. Oxygen Depl., Nitrif. Inhib. - Membrane Electrode	[SM 5210 B-11]
		NPW03.00680	Carbonaceous BOD (CBOD)	Dissolved Oxygen Depl., Nitrif. Inhib., LDO Electrode	[SM 5210 B-11 + HACH 10360 (DO)]
		NPW03.00690	Carbonaceous BOD (CBOD)	Dissolved Oxygen Depl., Nitrif. Inhib., Optical Electrode	[OTHER In Situ Method 1004-8-2009]
		NPW03.00700	Chemical oxygen demand	Titrimetric	[OTHER AOAC 973.46]
		NPW03.00710	Chemical oxygen demand	Titrimetric	[OTHER ANSI p.17]
		NPW03.00720	Chemical oxygen demand	Titrimetric	[ASTM D1252-06(A)]
		NPW03.00730	Chemical oxygen demand	Titrimetric	[EPA 410.3]
		NPW03.00740	Chemical oxygen demand	Titrimetric	[SM 5220 B-11]
		NPW03.00750	Chemical oxygen demand	Titrimetric	[SM 5220 C-11]
		NPW03.00770	Chemical oxygen demand	Titrimetric	[USGS I-3560-85]
		NPW03.00780	Chemical oxygen demand	Spectrophotometric Manual/Auto	[OTHER OIC 1978]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW03.00790	Chemical oxygen demand	Spectrophotometric Manual/Auto	[ASTM D1252-06(B)]
		NPW03.00800	Chemical oxygen demand	Spectrophotometric Manual/Auto	[EPA 410.4]
		NPW03.00810	Chemical oxygen demand	Spectrophotometric Manual/Auto	[OTHER Hach 8000]
		NPW03.00820	Chemical oxygen demand	Spectrophotometric Manual/Auto	[SM 5220 D-11]
		NPW03.00830	Chemical oxygen demand	Spectrophotometric Manual/Auto	[USGS I-3561-85]
		NPW03.00840	Chlorate	Ion Chromatography	[ASTM D4327-03]
		NPW03.00850	Chlorate	Ion Chromatography	[SM 4110 B-11]
		NPW03.00860	Chlorate	Ion Chromatography	[SM 4110 C-11]
		NPW03.00870	Chlorate	Ion Chromatography	[SM 4110 D-11]
		NPW03.00880	Chlorate	Ion Chromatography	[EPA 300.0]
		NPW03.00890	Chlorate	Ion Chromatography	[EPA 300.1]
		NPW03.00900	Chloride	Capillary Ion Electrophoresis	[SW-846 6500]
		NPW03.00910	Chloride	Titrimetric, Mercuric Nitrate	[ASTM D512-04(A)]
		NPW03.00920	Chloride	Titrimetric, Silver Nitrate	[SM 4500-CI B-11]
		NPW03.00930	Chloride	Titrimetric, Silver Nitrate	[USGS I-1183-85]
		NPW03.00940	Chloride	Titrimetric, Silver Nitrate	[SW-846 9253]
		NPW03.00950	Chloride	Titrimetric, Mercuric Nitrate	[OTHER AOAC 973.51]
		NPW03.00960	Chloride	Titrimetric, Silver Nitrate	[ASTM D512-04(B)]
		NPW03.00970	Chloride	Titrimetric, Mercuric Nitrate	[SM 4500-CI C-11]
		NPW03.00990	Chloride	Titrimetric, Mercuric Nitrate	[USGS I-1184-85]
		NPW03.01000	Chloride	Potentiometric Titration	[SM 4500-CI D-11]
		NPW03.01010	Chloride	Colorimetric, Manual, Ferricyanide	[USGS I-1187-85]
		NPW03.01020	Chloride	Colorimetric, Automated (Ferricyanide)	[SM 4500-CI E-11]
		NPW03.01040	Chloride	Colorimetric, Automated (Ferricyanide)	[USGS I-2187-85]
		NPW03.01050	Chloride	Colorimetric, Automated (Ferri-CN AAI)	[SW-846 9250]
		NPW03.01060	Chloride	Colorimetric, Automated (Ferri-CN AAI)	[SW-846 9251]
		NPW03.01070	Chloride	Ion Chromatography	[USGS I-2057-90]
		NPW03.01080	Chloride	Ion Chromatography	[ASTM D4327-03]
		NPW03.01090	Chloride	Ion Chromatography	[OTHER AOAC 993.30]
		NPW03.01100	Chloride	Ion Chromatography	[EPA 300.0]
		NPW03.01110	Chloride	Ion Chromatography	[EPA 300.1]
		NPW03.01120	Chloride	Ion Chromatography	[SM 4110 B-11]
		NPW03.01130	Chloride	Ion Chromatography	[SM 4110 C-11]
		NPW03.01160	Chloride	Ion Chromatography	[SW-846 9056A]
		NPW03.01170	Chloride	Ion Selective Electrode	[ASTM D512-04(C)]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW03.01180	Chloride	Ion Selective Electrode	[SW-846 9212]
		NPW03.01210	Chloride	Capillary Ion Electrophoresis/UV	[ASTM D6508-10]
		NPW03.01220	Chloride	Capillary Ion Electrophoresis/UV	[SM 4140 B-11]
		NPW03.01240	Chlorine - total, petroleum	Colorimetric, Field Test Kits	[SW-846 9077]
		NPW03.01250	Chlorite	Ion Chromatography	[ASTM D4327-03]
		NPW03.01260	Chlorite	Ion Chromatography	[SM 4110 B-11]
		NPW03.01270	Chlorite	Ion Chromatography	[SM 4110 C-11]
		NPW03.01280	Chlorite	Ion Chromatography	[SM 4110 D-11]
		NPW03.01290	Chlorite	Ion Chromatography	[EPA 300.0]
		NPW03.01300	Chlorite	Ion Chromatography	[EPA 300.1]
		NPW03.01310	Chlorophyll	Spectrophotometric	[SM 10200H 1 plus 2]
		NPW03.01320	Chlorophyll	Spectrophotometric	
		NPW03.01330	Chlorophyll	Fluorometric	[EPA 445.0]
		NPW03.01340	Chlorophyll	Fluorometric	[SM 10200H 1 plus 3]
		NPW03.01350	Color	Colorimetric, ADMI	[OTHER NCASI 253]
		NPW03.01362	Color	Colorimetric, ADMI, pH 7.6	[SM 2120 F-11]
		NPW03.01370	Color	Colorimetric (Platinum-Cobalt)	[SM 2120 B-11]
		NPW03.01390	Color	Colorimetric (Platinum-Cobalt)	[USGS I-1250-85]
		NPW03.01400	Cyanide	Distillation, Titrimetric	[OTHER ANSI p.22]
		NPW03.01410	Cyanide	Distillation, Titrimetric	[ASTM D2036-09(A)]
		NPW03.01420	Cyanide	Distillation, Titrimetric	[SM 4500-CN B-11 and D-11]
		NPW03.01430	Cyanide	Distillation, Titrimetric	[SM 4500-CN C-11 and D-11]
		NPW03.01440	Cyanide	Titrimetric/Manual Spectrophotometric	[SW-846 9014]
		NPW03.01450	Cyanide	Distillation, Spectrophotometric (Manual)	[ASTM D2036-09(A)]
		NPW03.01460	Cyanide	Distillation, Spectrophotometric (Manual)	[SM 4500-CN B-11 plus E-11]
		NPW03.01470	Cyanide	Distillation, Spectrophotometric (Manual)	[SM 4500-CN C-11 plus E-11]
		NPW03.01490	Cyanide	Distillation, Spectrophotometric (Manual)	[USGS I-3300-85]
		NPW03.01500	Cyanide	Auto UV digestion/distillation and colorimetry	[OTHER Kelada-01]
		NPW03.01510	Cyanide	Seg. Flow Inj., In-Line UV Digest., Gas Diff. Amperometry	[ASTM D7511-12]
		NPW03.01512	Cyanide	Distillation, Flow Inj., Gas Diff. + Amerometry	[ASTM D2036-09(A), D7284-13]
		NPW03.01520	Cyanide	Distillation, Spectrophotometric (Auto)	[USGS I-4302-85]
		NPW03.01530	Cyanide	Distillation, Spectrophotometric (Auto)	[EPA 335.4]
		NPW03.01540	Cyanide	Distillation, Spectrophotometric (Auto)	[OTHER Lachat 10-204-00-1-X (2005)]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW03.01550	Cyanide	Colorimetric, Automated	[SW-846 9012B]
		NPW03.01570	Cyanide	Ion Selective Electrode	[ASTM D2036-09(A)]
		NPW03.01580	Cyanide	Ion Selective Electrode	[SM 4500-CN B-11 plus F-11]
		NPW03.01590	Cyanide	Ion Selective Electrode	[SM 4500-CN C-11 plus F-11]
		NPW03.01600	Cyanide	Ion Selective Electrode, Aqueous	[SW-846 9213]
		NPW03.01610	Cyanide	Ion Chromatography	[ASTM D2036-09(A)]
		NPW03.01620	Cyanide	Micro Dist + Flow Injection	[OTHER Lachat 10-204-00-1-X (2005)]
		NPW03.01630	Cyanide	Distillation	[SW-846 9010C]
		NPW03.01650	Cyanide - amenable to Cl2	Manual Distillation, Titrimetr/Spectro	[ASTM D2036-09(B)]
		NPW03.01660	Cyanide - amenable to Cl2	Manual Distillation, Titrimetr/Spectro	[SM 4500-CN B-11 and G-11]
		NPW03.01670	Cyanide - amenable to Cl2	Manual Distillation, Titrimetr/Spectro	[SM 4500-CN C-11 and G-11]
		NPW03.01680	Cyanide - amenable to Cl2	Manual Distillation, Titrimetr/Spectro	
		NPW03.01690	Cyanide - amenable to Cl2	Auto distillation and colorimetry	[OTHER Kelada-01]
		NPW03.01700	Cyanide - amenable to Cl2	Flow Inj., Ligand Exch., Gas Diff. + Amperometry	[ASTM D6888-09]
		NPW03.01710	Cyanide - amenable to Cl2	Flow Inj., Ligand Exch., Gas Diff. + Amperometry	[OTHER OIA 1677-09]
		NPW03.01720	Cyanide - amenable to Cl2	Distillation	[SW-846 9010C]
		NPW03.01730	Cyanide - amenable to Cl2	Distillation	
		NPW03.01740	Cyanide - metal complex	Extraction, IC	[SW-846 9015]
		NPW03.01750	Dissolved organic carbon (DOC)	Filtration and Combustion	[SM 5310 B-11]
		NPW03.01760	Dissolved organic carbon (DOC)	Filtration and Persulfate/UV	[SM 5310 C-11]
		NPW03.01770	Dissolved organic carbon (DOC)	Filtration and Oxidation	[SM 5310 D-11]
		NPW03.01790	Extractable organic halides (EOX)	Extraction	[SW-846 9023]
		NPW03.01800	Fixed Dissolved Solids - Ambient	Gravimetric	
		NPW03.01810	Fixed Solids - Ambient	Gravimetric	
		NPW03.01820	Fixed Suspended Solids - Ambient	Gravimetric	
		NPW03.01830	Fluoride	Distillation + Colorimetric(Spadns)	[ASTM D1179-10(A)]
		NPW03.01840	Fluoride	Distillation + Electrode, Manual	[SM 4500-F B plus C-11]
		NPW03.01860	Fluoride	Aqueous, Ion-Selective Electrode	[SW-846 9214]
		NPW03.01870	Fluoride	Distillation + Electrode, Automated	[USGS I-4327-85]
		NPW03.01880	Fluoride	Distillation + Electrode, Manual	[ASTM D1179-10(B)]
		NPW03.01890	Fluoride	Distillation + Colorimetric(Spadns)	[SM 4500-F B plus D-11]
		NPW03.01900	Fluoride	Distillation + Auto Complexone	[SM 4500-F B plus E-11]
		NPW03.01910	Fluoride	Ion Chromatography	[ASTM D4327-03]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW03.01920	Fluoride	Ion Chromatography	[OTHER AOAC 993.30]
		NPW03.01930	Fluoride	Ion Chromatography	[EPA 300.0]
		NPW03.01940	Fluoride	Ion Chromatography	[EPA 300.1]
		NPW03.01950	Fluoride	Ion Chromatography	[SM 4110 B-11]
		NPW03.01960	Fluoride	Ion Chromatography	[SM 4110 C-11]
		NPW03.01980	Fluoride	Ion Chromatography	[SW-846 9056A]
		NPW03.01990	Fluoride	Capillary Ion Electrophoresis	[SW-846 6500]
		NPW03.02020	Fluoride	Capillary Ion Electrophoresis/UV	[ASTM D6508-10]
		NPW03.02030	Fluoride	Capillary Ion Electrophoresis/UV	[SM 4140 B-11]
		NPW03.02040	Free Cyanide	Manual, Microdiffusion, Colorimetry	[ASTM D4282-02]
		NPW03.02050	Free Cyanide	Flow Injection, Gas Diffusion, Amperometry	[ASTM D7237-10]
		NPW03.02060	Free Cyanide	Flow Injection, Gas Diffusion, Amperometry	[OTHER OIA 1677-09]
		NPW03.02070	Hardness - total as CaCO3	Automated Colorimetric	[EPA 130.1]
		NPW03.02090	Hardness - total as CaCO3	Titrimetric, EDTA	[OTHER AOAC 973.52B]
		NPW03.02100	Hardness - total as CaCO3	Titrimetric, EDTA	[ASTM D1126-12]
		NPW03.02110	Hardness - total as CaCO3	Titrimetric, EDTA	[SM 2340 C-11]
		NPW03.02130	Hardness - total as CaCO3	Titrimetric, EDTA	[USGS I-1338-85]
		NPW03.02140	Heat of combustion (BTU)	Bomb Calorimeter	[ASTM D240]
		NPW03.02150	Hydrazine	Colorimetric	[ASTM D1385-07]
		NPW03.02230	Kjeldahl nitrogen - total	Auto Digestion, Auto Distillation, Auto Phenate	[EPA 351.1]
		NPW03.02250	Kjeldahl nitrogen - total	Auto Digestion, Auto Distillation, Auto Phenate	[USGS I-4551-78]
		NPW03.02260	Kjeldahl nitrogen - total	Block digester, auto dist, nesslerization	[OTHER OIA PAI-DK02]
		NPW03.02270	Kjeldahl nitrogen - total	Block digester, auto dist, titration	[OTHER OIA PAI-DK01]
		NPW03.02280	Kjeldahl nitrogen - total	Block digester, flow injection gas diffusion	[OTHER OIA PAI-DK03]
		NPW03.02282	Kjeldahl nitrogen - total	Auto., Gas Diffusion, Conductivity Cell	[OTHER Timberline Ammonia-001 (2011)]
		NPW03.02290	Kjeldahl nitrogen - total	Digestion, Dist. or Gas Diffusion, Semi-auto. phenate	[EPA 350.1]
		NPW03.02300	Kjeldahl nitrogen - total	Digestion, Dist. or Gas Diffusion, Semi-auto. phenate	[SM 4500-N Org B-11 plus NH3 B plus G-11]
		NPW03.02310	Kjeldahl nitrogen - total	Digestion, Dist. or Gas Diffusion, Semi-auto. phenate	[SM 4500-N Org B-11 plus NH3 B plus H-11]
		NPW03.02320	Kjeldahl nitrogen - total	Digestion, Dist. or Gas Diffusion, Semi-auto. phenate	[SM 4500-N Org C-11 plus NH3 B plus G-11]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW03.02330	Kjeldahl nitrogen - total	Digestion, Dist. or Gas Diffusion, Semi-auto. phenate	[SM 4500-N Org C-11 plus NH3 B plus H-11]
		NPW03.02340	Kjeldahl nitrogen - total	Digestion, Distillation, Nesslerization	[ASTM D3590-11(A) plus D1426-08(A)]
		NPW03.02350	Kjeldahl nitrogen - total	Digestion, Distillation, Electrode	[SM 4500-N Org B plus NH3 B plus NH3 D-11]
		NPW03.02360	Kjeldahl nitrogen - total	Digestion, Distillation, Electrode	[SM 4500-N Org B plus NH3 B plus NH3 E-11]
		NPW03.02370	Kjeldahl nitrogen - total	Digestion, Distillation, Electrode	[SM 4500-N Org C plus NH3 B plus NH3 D-11]
		NPW03.02380	Kjeldahl nitrogen - total	Digestion, Distillation, Electrode	[SM 4500-N Org C plus NH3 B plus NH3 E-11]
		NPW03.02390	Kjeldahl nitrogen - total	Digestion, Distillation, Electrode	
		NPW03.02400	Kjeldahl nitrogen - total	Digestion, Distillation, Electrode	[ASTM D3590-11(A) plus D1426-08(B)]
		NPW03.02420	Kjeldahl nitrogen - total	Digestion, Distillation, Titration	[OTHER AOAC 973.48]
		NPW03.02430	Kjeldahl nitrogen - total	Digestion, Distillation, Titration	[SM 4500-N Org B-11 plus NH3 B-11 plus NH3 C-11]
		NPW03.02440	Kjeldahl nitrogen - total	Digestion, Distillation, Titration	[SM 4500-N Org C-11 plus NH3 B-11 plus NH3 C-11]
		NPW03.02452	Kjeldahl nitrogen - total	Dig., Peroxodisulfate, Spec., 2,6-dimethylphenol	[OTHER HACH 10242-13]
		NPW03.02454	Kjeldahl nitrogen - total	Dig., Persulfate, Colorimetric	[OTHER NCASI TNTP W10900 (2011)]
		NPW03.02460	Kjeldahl nitrogen - total	Digestion, Semiauto. Digestor, Colorimetric	[ASTM D3590-11(B)]
		NPW03.02470	Kjeldahl nitrogen - total	Digestion, Semiauto. Digestor, Colorimetric	[EPA 351.2]
		NPW03.02480	Kjeldahl nitrogen - total	Digestion, Semiauto. Digestor, Colorimetric	[SM 4500 N Org D-11]
		NPW03.02490	Kjeldahl nitrogen - total	Digestion, Semiauto. Digestor, Colorimetric	
		NPW03.02500	Kjeldahl nitrogen - total	Digestion, Semiauto. Digestor, Colorimetric	[USGS I-4515-91]
		NPW03.02510	Nitrate	Colorimetric, Brucine Sulfate	[OTHER AOAC 973.50]
		NPW03.02520	Nitrate	Colorimetric, Brucine Sulfate	[OTHER ANSI p.28]
		NPW03.02530	Nitrate	Colorimetric, Brucine Sulfate	[SM 419D (15th ed)]
		NPW03.02540	Nitrate	Colorimetric, Brucine Sulfate	[EPA 352.1]
		NPW03.02550	Nitrate	Colorimetric, Brucine Sulfate	
		NPW03.02560	Nitrate	Ion Chromatography	[ASTM D4327-03]
		NPW03.02570	Nitrate	Ion Chromatography	[OTHER AOAC 993.30]
		NPW03.02580	Nitrate	Ion Chromatography	[EPA 300.0]
		NPW03.02590	Nitrate	Ion Chromatography	[EPA 300.1]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW03.02600	Nitrate	Ion Chromatography	[SM 4110 B-11]
		NPW03.02610	Nitrate	Ion Chromatography	[SM 4110 C-11]
		NPW03.02640	Nitrate	Ion Chromatography	[SW-846 9056A]
		NPW03.02650	Nitrate	Capillary Ion Electrophoresis	[SW-846 6500]
		NPW03.02680	Nitrate	Capillary Ion Electrophoresis/UV	[ASTM D6508-10]
		NPW03.02690	Nitrate	Capillary Ion Electrophoresis/UV	[SM 4140 B-11]
		NPW03.02700	Nitrate	Ion Selective Electrode	[SM 4500-NO3 D-11]
		NPW03.02710	Nitrate	Ion Selective Electrode	[SW-846 9210A]
		NPW03.02730	Nitrate	Reduction, colorimetric	[OTHER Easy (1-reagent)]
		NPW03.02732	Nitrate	Spectrophotometric (2,6-dimethylphenol)	[OTHER HACH 10206-13]
		NPW03.02734	Nitrate	Enzymatic Reduction, Auto., Colorimetric	[OTHER NECi N07-0003 (2014)]
		NPW03.02736	Nitrate	Enzymatic Reduction, Auto., Colorimetric	[USGS I-2547-11]
		NPW03.02738	Nitrate	Enzymatic Reduction, Auto., Colorimetric, Low Level	[USGS I-2548-11]
		NPW03.02740	Nitrate - nitrite	Cadmium Reduction, Manual	[ASTM D3867-04(B)]
		NPW03.02750	Nitrate - nitrite	Cadmium Reduction, Manual	[SM 4500-NO3 E-11]
		NPW03.02770	Nitrate - nitrite	Reduction, colorimetric	[OTHER Easy (1-reagent)]
		NPW03.02772	Nitrate - nitrite	Enzymatic Reduction, Auto., Colorimetric	[OTHER NECi N07-0003 (2014)]
		NPW03.02774	Nitrate - nitrite	Enzymatic Reduction, Auto., Colorimetric	[USGS I-2547-11]
		NPW03.02776	Nitrate - nitrite	Enzymatic Reduction, Auto., Colorimetric, Low Level	[USGS I-2548-11]
		NPW03.02780	Nitrate - nitrite	Cadmium Reduction, Automated	[ASTM D3867-04(A)]
		NPW03.02790	Nitrate - nitrite	Cadmium Reduction, Automated	[EPA 353.2]
		NPW03.02800	Nitrate - nitrite	Cadmium Reduction, Automated	[SM 4500-NO3 F-11]
		NPW03.02810	Nitrate - nitrite	Cadmium Reduction, Automated	
		NPW03.02820	Nitrate - nitrite	Cadmium Reduction, Automated	[USGS I-2545-90]
		NPW03.02830	Nitrate - nitrite	Ion Chromatography	[ASTM D4327-03]
		NPW03.02840	Nitrate - nitrite	Ion Chromatography	[OTHER AOAC 993.30]
		NPW03.02850	Nitrate - nitrite	Ion Chromatography	[EPA 300.0]
		NPW03.02860	Nitrate - nitrite	Ion Chromatography	[EPA 300.1]
		NPW03.02870	Nitrate - nitrite	Ion Chromatography	[SM 4110 B-11]
		NPW03.02880	Nitrate - nitrite	Ion Chromatography	[SM 4110 C-11]
		NPW03.02910	Nitrate - nitrite	Capillary Ion Electrophoresis/UV	[ASTM D6508-10]
		NPW03.02920	Nitrate - nitrite	Capillary Ion Electrophoresis/UV	[SM 4140 B-11]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW03.02930	Nitrate - nitrite	Spectrophotometric Auto Hydrazine	[SM 4500-NO3 H-11]
		NPW03.02932	Nitrate - nitrite	Spectrophotometric (2,6-dimethylphenol)	[OTHER HACH 10206-13]
		NPW03.02940	Nitrite	Aqueous, Ion-Selective Electrode	[SW-846 9216]
		NPW03.02950	Nitrite	Spectrophotometric, Manual	[OTHER Hach 8507]
		NPW03.02960	Nitrite	Spectrophotometric, Manual	[SM 4500-NO2 B-11]
		NPW03.02980	Nitrite	Auto, bypass Cd reduction	[USGS I-4545-85]
		NPW03.02990	Nitrite	Auto, bypass Cd reduction	[ASTM D3867-04(A)]
		NPW03.03000	Nitrite	Auto, bypass Cd reduction	[EPA 353.2]
		NPW03.03010	Nitrite	Auto, bypass Cd reduction	[SM 4500-NO3 F-11]
		NPW03.03020	Nitrite	Manual, bypass Cd reduction	[ASTM D3867-04(B)]
		NPW03.03030	Nitrite	Manual, bypass Cd reduction	[SM 4500-NO3 E-11]
		NPW03.03040	Nitrite	Reduction, colorimetric	[OTHER Easy (1-reagent)]
		NPW03.03042	Nitrite	Enzymatic Reduction, Auto., Colorimetric	[OTHER NECi N07-0003 (2014)]
		NPW03.03044	Nitrite	Enzymatic Reduction, Auto., Colorimetric	[USGS I-2547-11]
		NPW03.03046	Nitrite	Enzymatic Reduction, Auto., Colorimetric, Low Level	[USGS I-2548-11]
		NPW03.03050	Nitrite	Spectrophotometric, Auto Diazotization	[USGS I-4540-85]
		NPW03.03060	Nitrite	Ion Chromatography	[ASTM D4327-03]
		NPW03.03070	Nitrite	Ion Chromatography	[OTHER AOAC 993.30]
		NPW03.03080	Nitrite	Ion Chromatography	[EPA 300.0]
		NPW03.03090	Nitrite	Ion Chromatography	[EPA 300.1]
		NPW03.03100	Nitrite	Ion Chromatography	[SM 4110 B-11]
		NPW03.03110	Nitrite	Ion Chromatography	[SM 4110 C-11]
		NPW03.03120	Nitrite	Ion Chromatography	
		NPW03.03140	Nitrite	Ion Chromatography	[SW-846 9056A]
		NPW03.03150	Nitrite	Capillary Ion Electrophoresis	[SW-846 6500]
		NPW03.03180	Nitrite	Capillary Ion Electrophoresis/UV	[ASTM D6508-10]
		NPW03.03190	Nitrite	Capillary Ion Electrophoresis/UV	[SM 4140 B-11]
		NPW03.03200	Oil & grease - hem-LL	Gravimetric, Hexane Extractable Material-LL	[EPA 1664A]
		NPW03.03210	Oil & grease - hem-LL	Gravimetric, Hexane Extractable Material-LL	[EPA 1664B]
		NPW03.03220	Oil & grease - hem-LL	Gravimetric, Hexane Extractable Material-LL	[SM 5520 B-11]
		NPW03.03230	Oil & grease - hem-LL	Gravimetric, Hexane Extractable Material-LL	
		NPW03.03240	Oil & grease - hem-SPE	Gravimetric, Hexane Extractable Material-SPE	[EPA 1664A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW03.03250	Oil & grease - hem-SPE	Gravimetric, Hexane Extractable Material-SPE	[EPA 1664B]
		NPW03.03260	Oil & grease - hem-SPE	Gravimetric, Hexane Extractable Material-SPE	[SM 5520 B-11]
		NPW03.03280	Oil & grease - sgt-non polar	Gravimetric, Silica Gel Treated-Hem-SPE	[SM 5520 B and F-11]
		NPW03.03290	Oil & grease - sgt-non polar	Gravimetric, Silica Gel Treated-Hem-SPE	[EPA 1664B]
		NPW03.03300	Oil & grease - sgt-non polar	Gravimetric, Silica Gel Treated-Hem-SPE	[EPA 1664A]
		NPW03.03320	Oil & grease - sgt-non polar	Gravimetric, Silica Gel Treated-Hem-LL	[SM 5520 B and F-11]
		NPW03.03330	Oil & grease - sgt-non polar	Gravimetric, Silica Gel Treated-Hem-LL	[EPA 1664B]
		NPW03.03340	Oil & grease - sgt-non polar	Gravimetric, Silica Gel Treated-Hem-LL	[EPA 1664A]
		NPW03.03350	Oil & grease - sgt-non polar	Gravimetric, Silica Gel Treated-Hem-LL	[EPA 1664A]
		NPW03.03360	Organic nitrogen	Total Kjeldahl-N Minus Ammonia-N	[USGS TKN - NH3 method references]
		NPW03.03370	Organic nitrogen	Total Kjeldahl-N Minus Ammonia-N	[SM TKN - NH3 method references]
		NPW03.03380	Organic nitrogen	Total Kjeldahl-N Minus Ammonia-N	[ASTM TKN - NH3 method references]
		NPW03.03390	Organic nitrogen	Total Kjeldahl-N Minus Ammonia-N	[EPA TKN - NH3 method references]
		NPW03.03400	Organic nitrogen	Total Kjeldahl-N Minus Ammonia-N	
		NPW03.03410	Orthophosphate	Ascorbic Acid, Automated	[OTHER AOAC 973.56]
		NPW03.03420	Orthophosphate	Ascorbic Acid, Automated	[EPA 365.1]
		NPW03.03430	Orthophosphate	Ascorbic Acid, Automated	[SM 4500-P F-11]
		NPW03.03440	Orthophosphate	Ascorbic Acid, Automated	[SM 4500-P G-11]
		NPW03.03450	Orthophosphate	Ascorbic Acid, Automated	
		NPW03.03460	Orthophosphate	Ascorbic Acid, Automated	[USGS I-4601-85]
		NPW03.03470	Orthophosphate	Ascorbic Acid, Manual Single Reagent	[OTHER AOAC 973.55]
		NPW03.03480	Orthophosphate	Ascorbic Acid, Manual Single Reagent	[ASTM D515-88(A)]
		NPW03.03490	Orthophosphate	Ascorbic Acid, Manual Single Reagent	[SM 4500-P E-11]
		NPW03.03510	Orthophosphate	Ascorbic Acid, Manual Two Reagent	[EPA 365.3]
		NPW03.03530	Orthophosphate	Ion Chromatography	[ASTM D4327-03]
		NPW03.03540	Orthophosphate	Ion Chromatography	[OTHER AOAC 993.30]
		NPW03.03550	Orthophosphate	Ion Chromatography	[EPA 300.0]
		NPW03.03560	Orthophosphate	Ion Chromatography	[EPA 300.1]
		NPW03.03570	Orthophosphate	Ion Chromatography	[SM 4110 B-11]
		NPW03.03580	Orthophosphate	Ion Chromatography	[SM 4110 C-11]
		NPW03.03610	Orthophosphate	Ion Chromatography	[SW-846 9056A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW03.03620	Orthophosphate	Capillary Ion Electrophoresis	[SW-846 6500]
		NPW03.03650	Orthophosphate	Capillary Ion Electrophoresis/UV	[ASTM D6508-10]
		NPW03.03660	Orthophosphate	Capillary Ion Electrophoresis/UV	[SM 4140 B-11]
		NPW03.03670	Particulate Carbon - Ambient	Elemental Analysis	
		NPW03.03680	Particulate Nitrogen - Ambient	Elemental Analysis	
		NPW03.03710	Perchlorate	Ion Chromatography	[EPA 314.0]
		NPW03.03740	Phenols	Manual Distillation, Colorimetric 4AAP, Manual	[ASTM D1783-01(A)]
		NPW03.03750	Phenols	Manual Distillation, Colorimetric 4AAP, Manual	[ASTM D1783-01(B)]
		NPW03.03760	Phenols	Manual Distillation, Colorimetric 4AAP, Manual	[EPA 420.1]
		NPW03.03770	Phenols	Manual Distillation, Colorimetric 4AAP, Manual	[SM 5530 B-10 + D-10]
		NPW03.03780	Phenols	Manual Distillation, Colorimetric 4AAP, Manual	
		NPW03.03790	Phenols	Colorimetric, Man, 4AAP Distillation	[SW-846 9065]
		NPW03.03800	Phenols	Colorimetric, Manual, MBTH Distillation	[SW-846 9067]
		NPW03.03810	Phenols	Manual Distillation, Colorimetric Auto	[EPA 420.4]
		NPW03.03820	Phenols	Manual Distillation, Colorimetric Auto	
		NPW03.03830	Phenols	Colorimetric, Auto, 4AAP Distillation	[SW-846 9066]
		NPW03.03840	Phosphorus (total)	Persulfate Digestion + Manual	[OTHER AOAC 973.55]
		NPW03.03850	Phosphorus (total)	Persulfate Digestion + Manual	[ASTM D515-88(A)]
		NPW03.03860	Phosphorus (total)	Persulfate Digestion + Manual	[EPA 365.3]
		NPW03.03870	Phosphorus (total)	Persulfate Digestion + Manual	[SM 4500-P B5-11 plus E-11]
		NPW03.03880	Phosphorus (total)	Persulfate Digestion + Manual	
		NPW03.03882	Phosphorus (total)	Persulfate Digestion + Colorimetric	[OTHER NCASI TNTP W10900 (2011)]
		NPW03.03890	Phosphorus (total)	Auto Ascorbic Acid Reduction	[OTHER AOAC 973.56]
		NPW03.03900	Phosphorus (total)	Auto Ascorbic Acid Reduction	[EPA 365.1]
		NPW03.03910	Phosphorus (total)	Auto Ascorbic Acid Reduction	[SM 4500-P B5-11 plus F-11]
		NPW03.03920	Phosphorus (total)	Auto Ascorbic Acid Reduction	[SM 4500-P B5-11 plus G-11]
		NPW03.03930	Phosphorus (total)	Auto Ascorbic Acid Reduction	[SM 4500-P B5-11 plus H-11]
		NPW03.03940	Phosphorus (total)	Auto Ascorbic Acid Reduction	
		NPW03.03950	Phosphorus (total)	Auto Ascorbic Acid Reduction	[USGS I-4600-85]
		NPW03.03960	Phosphorus (total)	Semi-Automated Block Digestor	[USGS I-4610-91]
		NPW03.03970	Phosphorus (total)	Semi-Automated Block Digestor	[ASTM D515-88(B)]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW03.03980	Phosphorus (total)	Semi-Automated Block Digester	[EPA 365.4]
		NPW03.04000	Residue - filterable (TDS)	Gravimetric, 180 Degrees C	[ASTM D5907-13]
		NPW03.04010	Residue - filterable (TDS)	Gravimetric, 180 Degrees C	[SM 2540 C-11]
		NPW03.04030	Residue - filterable (TDS)	Gravimetric, 180 Degrees C	[USGS I-1750-85]
		NPW03.04040	Residue - nonfilterable (TSS)	Gravimetric, 103-105 Degrees C, Post Washing	[ASTM D5907-13]
		NPW03.04050	Residue - nonfilterable (TSS)	Gravimetric, 103-105 Degrees C, Post Washing	[SM 2540 D-11]
		NPW03.04070	Residue - nonfilterable (TSS)	Gravimetric, 103-105 Degrees C, Post Washing	[USGS I-3765-85]
		NPW03.04080	Residue - settleable	Volumetric (Imhoff Cone) or Gravimetric	[SM 2540 F-11]
		NPW03.04100	Residue - total	Gravimetric, 103-105 Degrees C	[SM 2540 B-11]
		NPW03.04120	Residue - total	Gravimetric, 103-105 Degrees C	[USGS I-3750-85]
		NPW03.04130	Residue - volatile	Gravimetric, 550 Degrees C	[EPA 160.4]
		NPW03.04140	Residue - volatile	Gravimetric, 550 Degrees C	[SM 2540 E-11]
		NPW03.04160	Residue - volatile	Gravimetric, 550 Degrees C	[USGS I-3753-85]
		NPW03.04170	Salinity	Electrical Conductivity	[SM 2520 B]
		NPW03.04180	Salinity	Hydrometric (Density Salinity Tables)	[SM 2520 C]
		NPW03.04190	Sediment Concentration - Ambient	Gravimetric	
		NPW03.04200	Sediment Identification - Ambient	Gravimetric	
		NPW03.04210	Specific conductance	Wheatstone Bridge	[USGS I-2781-85]
		NPW03.04220	Specific conductance	Wheatstone Bridge	[OTHER AOAC 973.40]
		NPW03.04230	Specific conductance	Wheatstone Bridge	[ASTM D1125-95(99)(A)]
		NPW03.04240	Specific conductance	Wheatstone Bridge	[EPA 120.1]
		NPW03.04250	Specific conductance	Wheatstone Bridge	[SM 2510 B-11]
		NPW03.04270	Specific conductance	Wheatstone Bridge	[SW-846 9050A]
		NPW03.04280	Specific conductance	Continuous	[USGS I-1780-85]
		NPW03.04290	Specific conductance	Continuous	[ASTM D1125-95(99)(A)]
		NPW03.04300	Specific conductance	Continuous	[EPA 120.1]
		NPW03.04310	Specific conductance	Continuous	[SM 2510 B-11]
		NPW03.04320	Specific oxygen uptake	Electrode	[SM 2710 B]
		NPW03.04330	Sulfate	Auto Colorimetric, Ba Chloranilate	[SM 4500-SO4 F-11]
		NPW03.04340	Sulfate	Auto Colorimetric, Ba Chloranilate	[SM 4500-SO4 G-11]
		NPW03.04350	Sulfate	Auto Colorimetric, Ba Chloranilate	[EPA 375.2]
		NPW03.04360	Sulfate	Colorimetric, Automated (Chloranilate)	[SW-846 9035]
		NPW03.04370	Sulfate	Colorimetric, Automated (Thymol Blue)	[SW-846 9036]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW03.04380	Sulfate	Turbidimetric	[ASTM D516-11]
		NPW03.04390	Sulfate	Turbidimetric	[SM 4500-SO4 E-11]
		NPW03.04400	Sulfate	Turbidimetric	
		NPW03.04410	Sulfate	Turbidimetric	[SW-846 9038]
		NPW03.04420	Sulfate	Gravimetric	[OTHER AOAC 925.54]
		NPW03.04430	Sulfate	Gravimetric	[SM 4500-SO4 C-11]
		NPW03.04440	Sulfate	Gravimetric	[SM 4500-SO4 D-11]
		NPW03.04460	Sulfate	Ion Chromatography	[USGS I-4020-05]
		NPW03.04470	Sulfate	Ion Chromatography	[ASTM D4327-03]
		NPW03.04480	Sulfate	Ion Chromatography	[OTHER AOAC 993.30]
		NPW03.04490	Sulfate	Ion Chromatography	[EPA 300.0]
		NPW03.04500	Sulfate	Ion Chromatography	[EPA 300.1]
		NPW03.04510	Sulfate	Ion Chromatography	[SM 4110 B-11]
		NPW03.04520	Sulfate	Ion Chromatography	[SM 4110 C-11]
		NPW03.04550	Sulfate	Ion Chromatography	[SW-846 9056A]
		NPW03.04560	Sulfate	Capillary Ion Electrophoresis	[SW-846 6500]
		NPW03.04590	Sulfate	Capillary Ion Electrophoresis/UV	[ASTM D6508-10]
		NPW03.04600	Sulfate	Capillary Ion Electrophoresis/UV	[SM 4140 B-11]
		NPW03.04610	Sulfides	Ion Selective Electrode	[ASTM D4658-09]
		NPW03.04620	Sulfides	Ion Selective Electrode	[SM 4500-S2 B, C plus G-11]
		NPW03.04630	Sulfides	Aqueous, Ion-Selective Electrode	[SW-846 9215]
		NPW03.04640	Sulfides	Titrimetric, Iodine	[USGS I-3840-85]
		NPW03.04650	Sulfides	Titrimetric, Iodine	[SM 4500-S2 B, C plus F-11]
		NPW03.04660	Sulfides	Titrimetric, Iodine	
		NPW03.04670	Sulfides	Colorimetric (Methylene Blue)	[SM 4500-S2 B, C plus D-11]
		NPW03.04680	Sulfides - extractable	Water Extraction, Distillation	[SW-846 9031]
		NPW03.04690	Sulfides, acid sol. & insol.	Redox Titration	[SW-846 9030B]
		NPW03.04700	Sulfides, acid sol. & insol.	Titration	[SW-846 9034]
		NPW03.04710	Surfactants	Colorimetric (Methylene Blue)	[ASTM D2330-02]
		NPW03.04720	Surfactants	Colorimetric (Methylene Blue)	[SM 5540 C-11]
		NPW03.04730	Tannin and Lignin	Colorimetric	[SM 5550 B]
		NPW03.04740	Total Dissolved Phosphorous - Ambient	Spectrophotometric	
		NPW03.04750	Total Nitrogen -Ambient	Alkaline Persulfate Digestion, Automated	
		NPW03.04760	Total organic carbon (TOC)	Combustion	[ASTM D7473-09]
		NPW03.04770	Total organic carbon (TOC)	Combustion	[USGS Book 5, ChA3, p.14]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW03.04780	Total organic carbon (TOC)	Combustion	[OTHER AOAC 973.47]
		NPW03.04790	Total organic carbon (TOC)	Combustion	[SM 5310 B-11]
		NPW03.04810	Total organic carbon (TOC)	Heated or UV	[ASTM D4839-03]
		NPW03.04820	Total organic carbon (TOC)	Heated or UV	[USGS Book 5, ChA3, p.14]
		NPW03.04830	Total organic carbon (TOC)	Heated or UV	[OTHER AOAC 973.47]
		NPW03.04840	Total organic carbon (TOC)	Heated or UV	[SM 5310C-11]
		NPW03.04850	Total organic carbon (TOC)	Wet oxidation	[SM 5310D-11]
		NPW03.04860	Total organic carbon (TOC)	Gravimetric	[OTHER USDA-LOI (Loss on ignition)]
		NPW03.04880	Total organic carbon (TOC)	Infrared Spectrometry or FID	[SW-846 9060A]
		NPW03.04890	Total organic carbon (TOC)	Pyrolytic	[OTHER Lloyd Kahn]
		NPW03.04900	Total organic carbon (TOC)	Spectroscopy	[ASTM F1647-02A]
		NPW03.04910	Total organic carbon (TOC)	Spectroscopy	[OTHER Walkley Black]
		NPW03.04920	Total organic halides (TOX)	Pyrolysis, Titrimetric	[SM 5320 B]
		NPW03.04930	Total organic halides (TOX)	Combustion, Titration	[SW-846 9020B]
		NPW03.04940	Total organic halides (TOX)	Neutron Activation Analysis	[SW-846 9022]
		NPW03.04950	Total rec. petroleum hydrocarbons	Extraction SFE, Infrared Spectrometry	[SW-846 8440]
		NPW03.04952	Total rec. petroleum hydrocarbons	Spectrophotometric, Infrared	
		NPW03.04960	Total, fixed, and volatile solids (SQAR)	Gravimetric, 500 Degrees C	[SM 2540 G SM 18th Ed.]
		NPW03.04970	Turbidity	Nephelometric	[OTHER Orion AQ4500]
		NPW03.04980	Turbidity	Nephelometric	[OTHER Mitchell M5331]
		NPW03.04990	Turbidity	Nephelometric	[OTHER Mitchell M5271]
		NPW03.05000	Turbidity	Nephelometric	[ASTM D1889-00]
		NPW03.05010	Turbidity	Nephelometric	[EPA 180.1]
		NPW03.05020	Turbidity	Nephelometric	[SM 2130 B-11]
		NPW03.05030	Turbidity	Nephelometric	[USGS I-3860-85]
		NPW03.05040	Un-dissociated Hydrogen sulfide	Flocculation, Methylene Blue, Calculation	[SM 4500-S2 C-11 plus D.3.b. 2-11 plus H-11]
		NPW03.05050	Volatile Dissolved Solids - Ambient	Gravimetric	
		NPW03.05060	Volatile organic halides (POX)	Combustion, Titration	[SW-846 9021]
		NPW03.05070	Volatile total suspended solids (VTSS)	Gravimetric, 550 Degrees C	[USGS I-3767-85]
		NPW03.05080	Water Content in Coatings	GC, TCD	[ASTM D3792-05]

Category: NPW04 -- Analyze-Immed. and Continuous Monitoring

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW04.00001	Chlorine	Amperometric, Direct	[ASTM D1253-08]
		NPW04.00010	Chlorine	Amperometric, Direct	[SM 4500-CI D-11]
		NPW04.00020	Chlorine	Amperometric, Low Level	[SM 4500-CI E-11]
		NPW04.00030	Chlorine	Back Titration	[SM 4500-CI C-11]
		NPW04.00040	Chlorine	Continuous DPD, Colorimetric	[SM 4500-CI G-11]
		NPW04.00050	Chlorine	DPD-FAS	[SM 4500-CI F-11]
		NPW04.00060	Chlorine	Electrode	[OTHER Orion Research]
		NPW04.00070	Chlorine	Iodometric Starch End Point Direct	[SM 4500-CI B-11]
		NPW04.00080	Chlorine	Spectrophotometric, DPD	[SM 4500-CI G-11]
		NPW04.00130	Corrosivity toward steel	Weight Loss In Acid Media	[SW-846 1110A]
		NPW04.00150	Oxygen (dissolved)	Alum Flocculation Modification	[SM 4500-O E-11]
		NPW04.00160	Oxygen (dissolved)	Alum Flocculation Modification	[USGS I-1575-78]
		NPW04.00170	Oxygen (dissolved)	Copper Sulfate-Sulfamic Acid Flocculation Modification	[ASTM D888-09 (A)]
		NPW04.00180	Oxygen (dissolved)	Copper Sulfate-Sulfamic Acid Flocculation Modification	[OTHER AOAC 973.45B]
		NPW04.00190	Oxygen (dissolved)	Copper Sulfate-Sulfamic Acid Flocculation Modification	[SM 4500-O F-11]
		NPW04.00200	Oxygen (dissolved)	Luminescence Based Sensor	[ASTM D888-09 (C)]
		NPW04.00210	Oxygen (dissolved)	Luminescence Based Sensor	[OTHER HACH 10360]
		NPW04.00211	Oxygen (dissolved)	Luminescence Based Sensor	[OTHER In Situ Method 1002-8-2009]
		NPW04.00220	Oxygen (dissolved)	Winkler, Azide Modification	[ASTM D888-09(A)]
		NPW04.00230	Oxygen (dissolved)	Membrane Electrode	[SM 4500-O G-11]
		NPW04.00240	Oxygen (dissolved)	Membrane Electrode	[USGS I-1576-78]
		NPW04.00260	Oxygen (dissolved)	Permanganate Modification	[ASTM D888-09 (A)]
		NPW04.00270	Oxygen (dissolved)	Permanganate Modification	[OTHER AOAC 973.45B]
		NPW04.00280	Oxygen (dissolved)	Permanganate Modification	[SM 4500-O D-11]
		NPW04.00290	Oxygen (dissolved)	Membrane Electrode	[ASTM D888-09(B)]
		NPW04.00300	Oxygen (dissolved)	Winkler, Azide Modification	[OTHER AOAC 973.45B]
		NPW04.00310	Oxygen (dissolved)	Winkler, Azide Modification	[SM 4500-O C-11]
		NPW04.00320	Oxygen (dissolved)	Winkler, Azide Modification	[USGS I-1575-78]
		NPW04.00330	pH	Continuous Electrometric	[EPA 150.2]
		NPW04.00340	pH	Continuous Electrometric	[OTHER Bran & Luebbe 378-75WA]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW04.00350	pH	Continuous Electrometric	[USGS I-2587-85]
_____	_____	NPW04.00360	pH	Electrometric	[ASTM D1293-99(A/B)]
_____	_____	NPW04.00370	pH	Electrometric	[OTHER AOAC 973.41]
_____	_____	NPW04.00380	pH	Electrometric	[SM 4500-H B-11]
_____	_____	NPW04.00400	pH	Electrometric	[USGS I-1586-85]
_____	_____	NPW04.00420	pH (corrosivity)	Aqueous, Electrometric	[SW-846 9040C]
_____	_____	NPW04.00430	pH	Wide Range pH Paper	[SW-846 9041A]
_____	_____	NPW04.00470	Sulfite - SO3	Titrimetric, Iodine-Iodate	[SM 4500-SO3 B-11]
_____	_____	NPW04.00480	Temperature	Continuous Thermometric	[SM 2550 B-10]
_____	_____	NPW04.00490	Temperature	Thermometric	[SM 2550 B-10]
_____	_____	NPW04.00510	Temperature	Thermometric	[USGS Book 1, Ch D1, 1975]

Category: NPW05 -- Asbestos Analysis

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW05.00001	Asbestos	Polarized Light Microscopy	[EPA 600/M4-82-020]
_____	_____	NPW05.00010	Asbestos	Polarized Light Microscopy	[EPA 600/R-93-116]
_____	_____	NPW05.00020	Asbestos	Transmission Electron Microscopy	[ASTM D5756]
_____	_____	NPW05.00030	Asbestos	Transmission Electron Microscopy	[ASTM D5755]
_____	_____	NPW05.00040	Asbestos	Transmission Electron Microscopy	[EPA 600/J-93/167]
_____	_____	NPW05.00050	Asbestos	Transmission Electron Microscopy	[EPA 600/R-93-116]
_____	_____	NPW05.00060	Asbestos	Transmission Electron Microscopy	[EPA 100.1]

Category: NPW06 -- Metals - NPW Preparation Methods

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW06.00010	Metals	EP Toxicity Test	[SW-846 1310B]
_____	_____	NPW06.00020	Metals	TCLP, Toxicity Procedure, Shaker	[SW-846 1311]
_____	_____	NPW06.00030	Metals	Synthetic PPT Leachate Procedure	[SW-846 1312]
_____	_____	NPW06.00040	Metals	Multiple Extractions	[SW-846 1320]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW06.00050	Metals, Total Rec and Dissolved	Acid Digestion/Surface and Groundwater, ICP, FLAA	[SW-846 3005A]
		NPW06.00060	Metals, Total	Acid Digestion/Aqueous Samples, ICP, FLAA	[SW-846 3010A]
		NPW06.00080	Metals	Acid Digestion For GFAA, Micro asst Aqueous	[SW-846 3015A]
		NPW06.00090	Metals	Acid Digestion For GFAA, Aqueous	[SW-846 3020A]

Category: NPW07 -- Metals

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW07.00001	Aluminum	AA	[SW-846 7000B]
		NPW07.00020	Aluminum	Digestion, AA Direct	[USGS I-3051-85]
		NPW07.00030	Aluminum	Digestion, AA Direct	[SM 3111 E-11]
		NPW07.00040	Aluminum	Digestion, AA Direct	[SM 3111 D-11]
		NPW07.00050	Aluminum	Digestion, AA Furnace	[SM 3113 B-10]
		NPW07.00060	Aluminum	Digestion, Eriochrome Cyanine R	[SM 3500-AI B-11]
		NPW07.00070	Aluminum	Digestion, Platform Furnace	[EPA 200.9]
		NPW07.00080	Antimony	AA	[SW-846 7000B]
		NPW07.00100	Antimony	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.00110	Antimony	AA, Gaseous Borohydride	[SW-846 7062]
		NPW07.00120	Antimony	AA, Graphite Furnace	[SW-846 7010]
		NPW07.00140	Antimony	Digestion, AA Furnace	[SM 3113 B-10]
		NPW07.00160	Antimony	Digestion, Platform Furnace	[EPA 200.9]
		NPW07.00180	Arsenic	AA, Gaseous Borohydride	[SW-846 7062]
		NPW07.00190	Arsenic	AA, Gaseous Hydride	[SW-846 7061A]
		NPW07.00200	Arsenic	Digestion, AA Gaseous Hydride	[USGS I-3062-85]
		NPW07.00210	Arsenic	Digestion, AA Gaseous Hydride	[ASTM D2972-08(B)]
		NPW07.00220	Arsenic	Digestion, AA Gaseous Hydride	[SM 3114 B-11]
		NPW07.00230	Arsenic	Digestion, AA Gaseous Hydride	[SM 3114 C-11]
		NPW07.00240	Arsenic	AA, Graphite Furnace	[SW-846 7010]
		NPW07.00260	Arsenic	Anodic Stripping Voltammetry	[SW-846 7063]
		NPW07.00270	Arsenic	Digestion, AA Furnace	[USGS I-4063-98]
		NPW07.00280	Arsenic	Digestion, AA Furnace	[ASTM D2972-08(C)]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW07.00290	Arsenic	Digestion, AA Furnace	[SM 3113 B-10]
		NPW07.00310	Arsenic	Digestion, Platform Furnace	[EPA 200.9]
		NPW07.00320	Arsenic	Digestion, Colorimetric (SDDC)	[USGS I-3060-85]
		NPW07.00330	Arsenic	Digestion, Colorimetric (SDDC)	[ASTM D2972-08(A)]
		NPW07.00340	Arsenic	Digestion, Colorimetric (SDDC)	[SM 3500-As B-11]
		NPW07.00350	Barium	AA	[SW-846 7000B]
		NPW07.00370	Barium	Digestion, AA Direct	[USGS I-3084-85]
		NPW07.00380	Barium	Digestion, AA Direct	[SM 3111 D-11]
		NPW07.00390	Barium	AA, Graphite Furnace	[SW-846 7010]
		NPW07.00410	Barium	Digestion, AA Furnace	[ASTM D4382-12]
		NPW07.00420	Barium	Digestion, AA Furnace	[SM 3113 B-10]
		NPW07.00430	Beryllium	AA	[SW-846 7000B]
		NPW07.00450	Beryllium	Digestion, AA Direct	[ASTM D3645-08(A)]
		NPW07.00460	Beryllium	Digestion, AA Direct	[SM 3111 D-11]
		NPW07.00470	Beryllium	Digestion, AA Direct	[SM 3111 E-11]
		NPW07.00480	Beryllium	Digestion, AA Direct	[USGS I-3095-85]
		NPW07.00490	Beryllium	AA, Graphite Furnace	[SW-846 7010]
		NPW07.00510	Beryllium	Digestion, AA Furnace	[ASTM D3645-08(B)]
		NPW07.00520	Beryllium	Digestion, AA Furnace	[SM 3113 B-10]
		NPW07.00530	Beryllium	Digestion, Platform Furnace	[EPA 200.9]
		NPW07.00540	Beryllium	Digestion, Colorimetric (Aluminon)	[SM 3500-Be D (19th ed)]
		NPW07.00550	Boron	Colorimetric, Curcumin	[USGS I-3112-85]
		NPW07.00560	Boron	Colorimetric, Curcumin	[SM 4500-B B-11]
		NPW07.00570	Cadmium	AA	[SW-846 7000B]
		NPW07.00590	Cadmium	Digestion, AA Direct	[USGS I-3135(36)-85]
		NPW07.00600	Cadmium	Digestion, AA Direct	[ASTM D3557-12(A)]
		NPW07.00610	Cadmium	Digestion, AA Direct	[ASTM D3557-12(B)]
		NPW07.00620	Cadmium	Digestion, AA Direct	[OTHER AOAC 974.27]
		NPW07.00630	Cadmium	Digestion, AA Direct	[OTHER ANSI p.37]
		NPW07.00640	Cadmium	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.00650	Cadmium	Digestion, AA Direct	[SM 3111C]
		NPW07.00660	Cadmium	AA, Graphite Furnace	[SW-846 7010]
		NPW07.00680	Cadmium	Digestion, AA Furnace	[USGS I-4138-89]
		NPW07.00690	Cadmium	Digestion, AA Furnace	[ASTM D3557-12(D)]
		NPW07.00700	Cadmium	Digestion, AA Furnace	[SM 3113 B-10]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW07.00710	Cadmium	Digestion, Platform Furnace	[EPA 200.9]
		NPW07.00720	Cadmium	Digestion, Colorimetric (Dithizone)	[SM 3500-Cd D-90]
		NPW07.00730	Cadmium	Digestion, Voltametry	[ASTM D3557-12(C)]
		NPW07.00740	Calcium	AA	[SW-846 7000B]
		NPW07.00760	Calcium	Digestion, Titrimetric, EDTA	[ASTM D511-09(A)]
		NPW07.00770	Calcium	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.00780	Calcium	Digestion, AA Direct	[USGS I-3152-85]
		NPW07.00790	Calcium	Digestion, IC	[ASTM D6919-09]
		NPW07.00800	Calcium	Digestion, AA Direct	[ASTM D511-09(B)]
		NPW07.00810	Calcium	Digestion, Titrimetric, EDTA	[SM 3500-Ca B-11]
		NPW07.00820	Chromium	AA	[SW-846 7000B]
		NPW07.00840	Chromium	Digestion, AA Chelation/Extraction	[SM 3111C]
		NPW07.00850	Chromium	Digestion, AA Direct	[USGS I-3236-85]
		NPW07.00860	Chromium	Digestion, AA Direct	[OTHER AOAC 974.27]
		NPW07.00870	Chromium	Digestion, AA Direct	[ASTM D1687-12(B)]
		NPW07.00880	Chromium	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.00890	Chromium	AA, Graphite Furnace	[SW-846 7010]
		NPW07.00910	Chromium	Digestion, AA Furnace	[USGS I-3233-93]
		NPW07.00920	Chromium	Digestion, AA Furnace	[ASTM D1687-12(C)]
		NPW07.00930	Chromium	Digestion, AA Furnace	[SM 3113 B-10]
		NPW07.00940	Chromium	Digestion, Platform Furnace	[EPA 200.9]
		NPW07.00960	Chromium (VI)	0.45u Filter, AA Chelate	[USGS I-1232-85]
		NPW07.00970	Chromium (VI)	0.45u Filter, AA Chelate	[SM 3111C]
		NPW07.00990	Chromium (VI)	Chelation/Extraction	[SW-846 7197]
		NPW07.01000	Chromium (VI)	Colorimetric	[SW-846 7196A]
		NPW07.01010	Chromium (VI)	0.45u Filter, Colorimetric DPC	[ASTM D1687-12(A)]
		NPW07.01020	Chromium (VI)	0.45u Filter, Colorimetric DPC	[SM 3500-Cr B-11]
		NPW07.01040	Chromium (VI)	0.45u Filter, Colorimetric DPC	[USGS I-1230-85]
		NPW07.01050	Chromium (VI)	Ion Chromatography	[SW-846 7199]
		NPW07.01060	Chromium (VI)	0.45u Filter, Ion Chromatography	[ASTM D5257-11]
		NPW07.01070	Chromium (VI)	0.45u Filter, Ion Chromatography	[OTHER AOAC 993.23]
		NPW07.01080	Chromium (VI)	0.45u Filter, Ion Chromatography	[EPA 218.6]
		NPW07.01090	Chromium (VI)	0.45u Filter, Ion Chromatography	[SM 3500-Cr C-11]
		NPW07.01100	Chromium (VI)	Coprecipitation	[SW-846 7195]
		NPW07.01110	Chromium (VI)	Differential Pulse Polarography	[SW-846 7198]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW07.01120	Cobalt	AA	[SW-846 7000B]
		NPW07.01140	Cobalt	Digestion, AA Direct	[USGS I-3239-85]
		NPW07.01150	Cobalt	Digestion, AA Direct	[ASTM D3558-08(A)]
		NPW07.01160	Cobalt	Digestion, AA Direct	[ASTM D3558-08(B)]
		NPW07.01170	Cobalt	Digestion, AA Direct	[OTHER ANSI p.37]
		NPW07.01180	Cobalt	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.01190	Cobalt	Digestion, AA Direct	[SM 3111C]
		NPW07.01200	Cobalt	Digestion, AA Furnace	[USGS I-4243-89]
		NPW07.01210	Cobalt	Digestion, AA Furnace	[ASTM D3558-08(C)]
		NPW07.01220	Cobalt	Digestion, AA Furnace	[SM 3113 B-10]
		NPW07.01230	Cobalt	AA, Graphite Furnace	[SW-846 7010]
		NPW07.01250	Cobalt	Digestion, Platform Furnace	[EPA 200.9]
		NPW07.01260	Copper	AA	[SW-846 7000B]
		NPW07.01280	Copper	Digestion, AA Direct	[USGS I-3270-85]
		NPW07.01290	Copper	Digestion, AA Direct	[USGS I-3271-85]
		NPW07.01300	Copper	Digestion, AA Direct	[ASTM D1688-12(A/B)]
		NPW07.01310	Copper	Digestion, AA Direct	[OTHER AOAC 974.27]
		NPW07.01320	Copper	Digestion, AA Direct	[OTHER ANSI p.37]
		NPW07.01330	Copper	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.01340	Copper	Digestion, AA Direct	[SM 3111C]
		NPW07.01350	Copper	AA, Graphite Furnace	[SW-846 7010]
		NPW07.01370	Copper	Digestion, AA Furnace	[USGS I-4274-89]
		NPW07.01380	Copper	Digestion, AA Furnace	[ASTM D1688-12(C)]
		NPW07.01390	Copper	Digestion, AA Furnace	[SM 3113 B-10]
		NPW07.01400	Copper	Digestion, Platform Furnace	[EPA 200.9]
		NPW07.01410	Copper	Digestion, Colorimetric (Bicinchoninate/ Bathocuproine)	[OTHER Hach 8506]
		NPW07.01420	Copper	Digestion, Colorimetric (Bicinchoninate/ Bathocuproine)	[SM 3500-Cu C-11]
		NPW07.01430	Gold	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.01450	Gold	Digestion, AA Furnace	[EPA 231.2]
		NPW07.01460	Hardness - total as CaCO3	Ca + Mg Carbonates, AA Direct	[USGS I-3152-85 + I-3447-85]
		NPW07.01470	Hardness - total as CaCO3	Ca + Mg Carbonates, AA Direct	[ASTM D511-12(B)]
		NPW07.01480	Hardness - total as CaCO3	Ca + Mg Carbonates, AA Direct	[SM 2340 B-11]
		NPW07.01490	Hardness - total as CaCO3	Ca + Mg Carbonates, AA Direct	[SM 3111 B-11]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW07.01500	Iridium	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.01510	Iridium	Digestion, AA Furnace	[EPA 235.2]
		NPW07.01520	Iron	AA	[SW-846 7000B]
		NPW07.01540	Iron	Digestion, AA Direct	[USGS I-3381-85]
		NPW07.01550	Iron	Digestion, AA Direct	[OTHER AOAC 974.27]
		NPW07.01560	Iron	Digestion, AA Direct	[ASTM D1068-10(A)]
		NPW07.01570	Iron	Digestion, AA Direct	[ASTM D1068 (B)]
		NPW07.01580	Iron	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.01590	Iron	Digestion, AA Direct	[SM 3111C]
		NPW07.01600	Iron	AA, Graphite Furnace	[SW-846 7010]
		NPW07.01620	Iron	Digestion, AA Furnace	[ASTM D1068-10(B)]
		NPW07.01630	Iron	Digestion, AA Furnace	[SM 3113 B-10]
		NPW07.01640	Iron	Digestion, Platform Furnace	[EPA 200.9]
		NPW07.01650	Iron	Digestion, Colorimetric (Phenanthroline)	[ASTM D1068-10(C)]
		NPW07.01660	Iron	Digestion, Colorimetric (Phenanthroline)	[OTHER Hach 8008]
		NPW07.01670	Iron	Digestion, Colorimetric (Phenanthroline)	[SM 3500-Fe B-11]
		NPW07.01680	Iron, Ferrous	Digestion, Colorimetric (Phenanthroline)	[ASTM D1068-10(C)]
		NPW07.01690	Iron, Ferrous	Digestion, Colorimetric (Phenanthroline)	[SM 3500-Fe B-11]
		NPW07.01700	Lead	AA	[SW-846 7000B]
		NPW07.01720	Lead	Digestion, AA Direct	[USGS I-3399-85]
		NPW07.01730	Lead	Digestion, AA Direct	[OTHER AOAC 974.27]
		NPW07.01740	Lead	Digestion, AA Direct	[ASTM D3559-08(A)]
		NPW07.01750	Lead	Digestion, AA Direct	[ASTM D3559-08(B)]
		NPW07.01760	Lead	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.01770	Lead	Digestion, AA Direct	[SM 3111C]
		NPW07.01780	Lead	AA, Graphite Furnace	[SW-846 7010]
		NPW07.01800	Lead	Digestion, AA Furnace	[USGS I-4403-89]
		NPW07.01810	Lead	Digestion, AA Furnace	[ASTM D3559-08(D)]
		NPW07.01820	Lead	Digestion, AA Furnace	[SM 3113 B-10]
		NPW07.01840	Lead	Digestion, Platform Furnace	[EPA 200.9]
		NPW07.01850	Lead	Digestion, Voltametry	[ASTM D3559-08(C)]
		NPW07.01860	Lead	Digestion, Colorimetric (Dithizone)	[SM 3500-Pb B-11]
		NPW07.01870	Lithium	AA	[SW-846 7000B]
		NPW07.01890	Magnesium	AA	[SW-846 7000B]
		NPW07.01910	Magnesium	Digestion, AA Direct	[USGS I-3447-85]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW07.01920	Magnesium	Digestion, AA Direct	[OTHER AOAC 974.27]
		NPW07.01930	Magnesium	Digestion, AA Direct	[ASTM D511-09(B)]
		NPW07.01940	Magnesium	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.01950	Magnesium	Digestion, IC	[ASTM D6919-09]
		NPW07.01960	Manganese	AA	[SW-846 7000B]
		NPW07.01980	Manganese	Digestion, AA Direct	[OTHER AOAC 974.27]
		NPW07.01990	Manganese	Digestion, AA Direct	[ASTM D858-12(A/B)]
		NPW07.02000	Manganese	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.02010	Manganese	Digestion, AA Direct	[USGS I-3454-85]
		NPW07.02020	Manganese	AA, Graphite Furnace	[SW-846 7010]
		NPW07.02040	Manganese	Digestion, AA Furnace	[ASTM D858-12(C)]
		NPW07.02050	Manganese	Digestion, AA Furnace	[SM 3113 B-10]
		NPW07.02060	Manganese	Digestion, Platform Furnace	[EPA 200.9]
		NPW07.02070	Manganese	Digestion, Colorimetric (Periodate)	[OTHER Hach 8034]
		NPW07.02080	Manganese	Digestion, Colorimetric (Persulfate)	[SM 3500-Mn B-11]
		NPW07.02090	Mercury	Automated Cold Vapor	[EPA 245.2]
		NPW07.02120	Mercury	Cold Vapor Atomic Fluorescence Spectrometry	[USGS I-4464-01]
		NPW07.02130	Mercury	Cold Vapor Atomic Fluorescence Spectrometry	[EPA 245.7]
		NPW07.02140	Mercury	Manual Cold Vapor	[OTHER AOAC 977.22]
		NPW07.02150	Mercury	Manual Cold Vapor	[ASTM D3223-12]
		NPW07.02160	Mercury	Manual Cold Vapor	[EPA 245.1]
		NPW07.02170	Mercury	Manual Cold Vapor	[SM 3112 B-11]
		NPW07.02180	Mercury	Manual Cold Vapor	[USGS I-3462-85]
		NPW07.02190	Mercury - liquid waste	AA, Manual Cold Vapor	[SW-846 7470A]
		NPW07.02200	Mercury	Purge & Trap Atomic Fluorescence	[EPA 1631E]
		NPW07.02220	Mercury - aqueous	Extraction, Anodic Stripping Volt. (ASV)	[SW-846 7472]
		NPW07.02230	Mercury Speciation	Multiple Extractions	[SW-846 3200]
		NPW07.02250	Methyl Mercury	Purge & Trap Atomic Fluorescence	[EPA 1630]
		NPW07.02270	Molybdenum	AA	[SW-846 7000B]
		NPW07.02290	Molybdenum	Digestion, AA Direct	[USGS I-3490-85]
		NPW07.02300	Molybdenum	Digestion, AA Direct	[SM 3111 D-11]
		NPW07.02310	Molybdenum	AA, Graphite Furnace	[SW-846 7010]
		NPW07.02330	Molybdenum	Digestion, AA Furnace	[USGS I-3492-96]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW07.02340	Molybdenum	Digestion, AA Furnace	[SM 3113 B-10]
		NPW07.02350	Nickel	AA	[SW-846 7000B]
		NPW07.02370	Nickel	Digestion, AA Direct	[ASTM D1886-08(A)]
		NPW07.02380	Nickel	Digestion, AA Direct	[ASTM D1886-08(B)]
		NPW07.02390	Nickel	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.02400	Nickel	Digestion, AA Direct	[SM 3111C]
		NPW07.02410	Nickel	Digestion, AA Direct	[USGS I-3499-85]
		NPW07.02420	Nickel	AA, Graphite Furnace	[SW-846 7010]
		NPW07.02440	Nickel	Digestion, AA Furnace	[USGS I-4503-89]
		NPW07.02450	Nickel	Digestion, AA Furnace	[ASTM D1886-08(C)]
		NPW07.02460	Nickel	Digestion, AA Furnace	[SM 3113 B-10]
		NPW07.02470	Nickel	Digestion, Platform Furnace	[EPA 200.9]
		NPW07.02480	Osmium	AA	[SW-846 7000B]
		NPW07.02500	Osmium	Digestion, AA Direct	[SM 3111 D-11]
		NPW07.02510	Osmium	Digestion, AA Furnace	[EPA 252.2]
		NPW07.02520	Palladium	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.02530	Palladium	Digestion, AA Furnace	[EPA 253.2]
		NPW07.02540	Platinum	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.02550	Platinum	Digestion, AA Furnace	[EPA 255.2]
		NPW07.02560	Potassium	AA	[SW-846 7000B]
		NPW07.02580	Potassium	Digestion, AA Direct	[OTHER AOAC 973.53]
		NPW07.02590	Potassium	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.02600	Potassium	Digestion, AA Direct	[USGS I-3630-85]
		NPW07.02610	Potassium	Digestion, Electrode	[SM 3500-K C-11]
		NPW07.02620	Potassium	Digestion, Flame Photometric	[SM 3500-K B-11]
		NPW07.02630	Potassium	Digestion, IC	[ASTM D6919-09]
		NPW07.02640	Rhodium	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.02650	Rhodium	Digestion, AA Furnace	[EPA 265.2]
		NPW07.02660	Ruthenium	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.02670	Ruthenium	Digestion, AA Furnace	[EPA 267.2]
		NPW07.02680	Selenium	AA, Gaseous Borohydride	[SW-846 7742]
		NPW07.02690	Selenium	AA, Gaseous Hydride	[SW-846 7741A]
		NPW07.02700	Selenium	Digestion, AA Hydride	[USGS I-3667-85]
		NPW07.02710	Selenium	Digestion, AA Hydride	[ASTM D3859-08(A)]
		NPW07.02720	Selenium	Digestion, AA Hydride	[SM 3114 B-11]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW07.02730	Selenium	Digestion, AA Hydride	[SM 3114 C-11]
		NPW07.02740	Selenium	AA, Graphite Furnace	[SW-846 7010]
		NPW07.02760	Selenium	Digestion, AA Furnace	[USGS I-4668-98]
		NPW07.02770	Selenium	Digestion, AA Furnace	[ASTM D3859-08(B)]
		NPW07.02780	Selenium	Digestion, AA Furnace	[SM 3113 B-10]
		NPW07.02800	Selenium	Digestion, Platform Furnace	[EPA 200.9]
		NPW07.02810	Silica - dissolved	0.45u Filtration + Auto Molybdosilicate	[SM 4500-SiO2 E-11]
		NPW07.02820	Silica - dissolved	0.45u Filtration + Auto Molybdosilicate	[SM 4500-SiO2 F-11]
		NPW07.02830	Silica - dissolved	0.45u Filtration + Auto Molybdosilicate	[USGS I-2700-85]
		NPW07.02840	Silica - dissolved	0.45u Filtration + Colorimetric (Manual)	[USGS I-1700-85]
		NPW07.02850	Silica - dissolved	0.45u Filtration + Colorimetric (Manual)	[ASTM D859-10]
		NPW07.02860	Silica - dissolved	0.45u Filtration + Colorimetric (Manual)	[SM 4500-SiO2 C-11]
		NPW07.02880	Silver	AA	[SW-846 7000B]
		NPW07.02900	Silver	Digestion, AA Direct	[USGS I-3720-85]
		NPW07.02910	Silver	Digestion, AA Direct	[OTHER AOAC 974.27]
		NPW07.02920	Silver	Digestion, AA Direct	[OTHER ANSI p.37]
		NPW07.02930	Silver	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.02940	Silver	Digestion, AA Direct	[SM 3111C]
		NPW07.02960	Silver	AA, Graphite Furnace	[SW-846 7010]
		NPW07.02980	Silver	Digestion, AA Furnace	[USGS I-4724-89]
		NPW07.02990	Silver	Digestion, AA Furnace	[SM 3113 B-10]
		NPW07.03000	Silver	Digestion, Platform Furnace	[EPA 200.9]
		NPW07.03010	Sodium	AA	[SW-846 7000B]
		NPW07.03030	Sodium	Digestion, AA Direct	[USGS I-3735-85]
		NPW07.03040	Sodium	Digestion, AA Direct	[OTHER AOAC 973.54]
		NPW07.03050	Sodium	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.03060	Sodium	Digestion, Flame Photometric	[SM 3500-Na B-11]
		NPW07.03070	Sodium	Digestion, IC	[ASTM D6919-09]
		NPW07.03080	Strontium	AA	[SW-846 7000B]
		NPW07.03100	Thallium	AA	[SW-846 7000B]
		NPW07.03120	Thallium	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.03130	Thallium	AA, Graphite Furnace	[SW-846 7010]
		NPW07.03150	Thallium	Digestion, AA Furnace	[EPA 279.2]
		NPW07.03160	Thallium	Digestion, AA Furnace	[SM 3113 B-10]
		NPW07.03170	Thallium	Digestion, Platform Furnace	[EPA 200.9]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW07.03180	Tin	AA	[SW-846 7000B]
		NPW07.03200	Tin	Digestion, AA Direct	[USGS I-3850-78]
		NPW07.03210	Tin	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.03220	Tin	Digestion, AA Furnace	[SM 3113 B-10]
		NPW07.03230	Tin	Digestion, Platform Furnace	[EPA 200.9]
		NPW07.03240	Titanium	Digestion, AA Direct	[SM 3111 D-11]
		NPW07.03250	Titanium	Digestion, AA Furnace	[EPA 283.2]
		NPW07.03260	Triad Metals	Field X-Ray Fluorescence	[SW-846 6200]
		NPW07.03270	Vanadium	AA	[SW-846 7000B]
		NPW07.03290	Vanadium	Digestion, AA Direct	[SM 3111 D-11]
		NPW07.03300	Vanadium	AA, Graphite Furnace	[SW-846 7010]
		NPW07.03320	Vanadium	Digestion, AA Furnace	[SM 3113 B-10]
		NPW07.03330	Vanadium	Digestion, AA Furnace	[ASTM D3373-12]
		NPW07.03340	Vanadium	Digestion, Colorimetric (Gallic Acid)	[SM 3500-V B-11]
		NPW07.03350	Zinc	AA	[SW-846 7000B]
		NPW07.03370	Zinc	Digestion, AA Direct	[OTHER AOAC 974.27]
		NPW07.03380	Zinc	Digestion, AA Direct	[OTHER ANSI p.37]
		NPW07.03390	Zinc	Digestion, AA Direct	[ASTM D1691-12(A/B)]
		NPW07.03400	Zinc	Digestion, AA Direct	[SM 3111 B-11]
		NPW07.03410	Zinc	Digestion, AA Direct	[SM 3111C]
		NPW07.03420	Zinc	Digestion, AA Direct	[USGS I-3900-85]
		NPW07.03430	Zinc	AA, Graphite Furnace	[SW-846 7010]
		NPW07.03450	Zinc	Digestion, AA Furnace	[EPA 289.2]
		NPW07.03460	Zinc	Digestion, Colorimetric (Zincon)	[OTHER Hach 8009]
		NPW07.03470	Zinc	Digestion, Colorimetric (Zincon)	[SM 3500-Zn B-11]

Category: NPW08 -- Metals - ICP, ICP/MS and DCP

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW08.00012	Aluminum	ICP	[SW-846 6010D]
		NPW08.00020	Aluminum	Digestion, ICP	[USGS I-4471-97]
		NPW08.00030	Aluminum	Digestion, ICP	[ASTM D1976-12]
		NPW08.00040	Aluminum	Digestion, ICP	[EPA 200.5]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW08.00050	Aluminum	Digestion, ICP	[EPA 200.7]
		NPW08.00060	Aluminum	Digestion, ICP	[SM 3120 B-11]
		NPW08.00082	Aluminum	ICP/MS	[SW-846 6020B]
		NPW08.00090	Aluminum	Digestion, ICP/MS	[USGS I-4471-97]
		NPW08.00100	Aluminum	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.00110	Aluminum	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.00120	Aluminum	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.00130	Aluminum	Digestion, ICP/MS	[EPA 200.8]
		NPW08.00140	Aluminum	Digestion, ICP/MS	
		NPW08.00150	Aluminum	Digestion, DCP	[ASTM D4190-08]
		NPW08.00160	Aluminum	Digestion, DCP	[OTHER AES0029]
		NPW08.00182	Antimony	ICP	[SW-846 6010D]
		NPW08.00190	Antimony	Digestion, ICP	[USGS I-4471-97]
		NPW08.00200	Antimony	Digestion, ICP	[ASTM D1976-12]
		NPW08.00210	Antimony	Digestion, ICP	[EPA 200.5]
		NPW08.00220	Antimony	Digestion, ICP	[EPA 200.7]
		NPW08.00230	Antimony	Digestion, ICP	[SM 3120 B-11]
		NPW08.00252	Antimony	ICP/MS	[SW-846 6020B]
		NPW08.00260	Antimony	Digestion, ICP/MS	[USGS I-4471-97]
		NPW08.00270	Antimony	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.00280	Antimony	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.00290	Antimony	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.00300	Antimony	Digestion, ICP/MS	[EPA 200.8]
		NPW08.00310	Antimony	Digestion, ICP/MS	
		NPW08.00320	Antimony	Isotope Dilution MS (IDMS)	[SW-846 6800]
		NPW08.00342	Arsenic	ICP	[SW-846 6010D]
		NPW08.00350	Arsenic	Digestion, ICP	[ASTM D1976-12]
		NPW08.00360	Arsenic	Digestion, ICP	[EPA 200.5]
		NPW08.00370	Arsenic	Digestion, ICP	[EPA 200.7]
		NPW08.00380	Arsenic	Digestion, ICP	[SM 3120 B-11]
		NPW08.00402	Arsenic	ICP/MS	[SW-846 6020B]
		NPW08.00410	Arsenic	Digestion, ICP/MS	[USGS I-4020-05]
		NPW08.00420	Arsenic	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.00430	Arsenic	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.00440	Arsenic	Digestion, ICP/MS	[SM 3125B-11]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW08.00450	Arsenic	Digestion, ICP/MS	[EPA 200.8]
		NPW08.00460	Arsenic	Digestion, ICP/MS	
		NPW08.00482	Barium	ICP	[SW-846 6010D]
		NPW08.00490	Barium	Digestion, ICP	[USGS I-4471-97]
		NPW08.00500	Barium	Digestion, ICP	[EPA 200.5]
		NPW08.00510	Barium	Digestion, ICP	[EPA 200.7]
		NPW08.00520	Barium	Digestion, ICP	[SM 3120 B-11]
		NPW08.00542	Barium	ICP/MS	[SW-846 6020B]
		NPW08.00550	Barium	Digestion, ICP/MS	[USGS I-4471-97]
		NPW08.00560	Barium	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.00570	Barium	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.00580	Barium	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.00590	Barium	Digestion, ICP/MS	[EPA 200.8]
		NPW08.00600	Barium	Digestion, ICP/MS	
		NPW08.00610	Barium	Digestion, DCP	[OTHER AES0029]
		NPW08.00620	Barium	Isotope Dilution MS (IDMS)	[SW-846 6800]
		NPW08.00642	Beryllium	ICP	[SW-846 6010D]
		NPW08.00650	Beryllium	Digestion, ICP	[USGS I-4471-97]
		NPW08.00660	Beryllium	Digestion, ICP	[ASTM D1976-12]
		NPW08.00670	Beryllium	Digestion, ICP	[EPA 200.5]
		NPW08.00680	Beryllium	Digestion, ICP	[EPA 200.7]
		NPW08.00690	Beryllium	Digestion, ICP	[SM 3120 B-11]
		NPW08.00712	Beryllium	ICP/MS	[SW-846 6020B]
		NPW08.00720	Beryllium	Digestion, ICP/MS	[USGS I-4471-97]
		NPW08.00730	Beryllium	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.00740	Beryllium	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.00750	Beryllium	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.00760	Beryllium	Digestion, ICP/MS	[EPA 200.8]
		NPW08.00770	Beryllium	Digestion, ICP/MS	
		NPW08.00780	Beryllium	Digestion, DCP	[ASTM D4190-08]
		NPW08.00790	Beryllium	Digestion, DCP	[OTHER AES0029]
		NPW08.00800	Boron	Isotope Dilution MS (IDMS)	[SW-846 6800]
		NPW08.00822	Boron	ICP	[SW-846 6010D]
		NPW08.00830	Boron	ICP	[USGS I-4471-97]
		NPW08.00840	Boron	ICP	[ASTM D1976-12]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW08.00850	Boron	ICP	[EPA 200.5]
		NPW08.00860	Boron	ICP	[EPA 200.7]
		NPW08.00870	Boron	ICP	[SM 3120 B-11]
		NPW08.00892	Boron	ICP/MS	[SW-846 6020B]
		NPW08.00900	Boron	ICP/MS	[USGS I-4471-97]
		NPW08.00910	Boron	ICP/MS	[ASTM D5673-10]
		NPW08.00920	Boron	ICP/MS	[OTHER AOAC 993.14]
		NPW08.00930	Boron	ICP/MS	[SM 3125 B-11]
		NPW08.00940	Boron	ICP/MS	[EPA 200.8]
		NPW08.00950	Boron	DCP	[ASTM D4190-08]
		NPW08.00960	Boron	DCP	[OTHER AES0029]
		NPW08.00982	Cadmium	ICP	[SW-846 6010D]
		NPW08.00990	Cadmium	Digestion, ICP	[USGS I-4471-97]
		NPW08.01000	Cadmium	Digestion, ICP	[USGS I-1472-85]
		NPW08.01010	Cadmium	Digestion, ICP	[ASTM D1976-12]
		NPW08.01020	Cadmium	Digestion, ICP	[EPA 200.5]
		NPW08.01030	Cadmium	Digestion, ICP	[EPA 200.7]
		NPW08.01040	Cadmium	Digestion, ICP	[SM 3120 B-11]
		NPW08.01062	Cadmium	ICP/MS	[SW-846 6020B]
		NPW08.01070	Cadmium	Digestion, ICP/MS	[USGS I-4471-97]
		NPW08.01080	Cadmium	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.01090	Cadmium	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.01100	Cadmium	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.01110	Cadmium	Digestion, ICP/MS	[EPA 200.8]
		NPW08.01120	Cadmium	Digestion, ICP/MS	
		NPW08.01130	Cadmium	Digestion, DCP	[ASTM D4190-08]
		NPW08.01140	Cadmium	Digestion, DCP	[OTHER AES0029]
		NPW08.01150	Cadmium	Isotope Dilution MS (IDMS)	[SW-846 6800]
		NPW08.01172	Calcium	ICP	[SW-846 6010D]
		NPW08.01180	Calcium	Digestion, ICP	[USGS I-4471-97]
		NPW08.01190	Calcium	Digestion, ICP	[EPA 200.5]
		NPW08.01200	Calcium	Digestion, ICP	[EPA 200.7]
		NPW08.01210	Calcium	Digestion, ICP	[SM 3120 B-11]
		NPW08.01232	Calcium	ICP/MS	[SW-846 6020B]
		NPW08.01240	Calcium	Digestion, ICP/MS	[ASTM D5673-10]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW08.01250	Calcium	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.01260	Calcium	Digestion, ICP/MS	[SM 3125 B-11]
		NPW08.01270	Calcium	Digestion, ICP/MS	[EPA 200.8]
		NPW08.01290	Calcium	Digestion, DCP	[OTHER AES0029]
		NPW08.01312	Chromium	ICP	[SW-846 6010D]
		NPW08.01320	Chromium	Digestion, ICP	[USGS I-4471-97]
		NPW08.01330	Chromium	Digestion, ICP	[ASTM D1976-12]
		NPW08.01340	Chromium	Digestion, ICP	[EPA 200.5]
		NPW08.01350	Chromium	Digestion, ICP	[EPA 200.7]
		NPW08.01360	Chromium	Digestion, ICP	[SM 3120 B-11]
		NPW08.01382	Chromium	ICP/MS	[SW-846 6020B]
		NPW08.01390	Chromium	Digestion, ICP/MS	[USGS I-4020-05]
		NPW08.01400	Chromium	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.01410	Chromium	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.01420	Chromium	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.01430	Chromium	Digestion, ICP/MS	[EPA 200.8]
		NPW08.01440	Chromium	Digestion, ICP/MS	
		NPW08.01450	Chromium	Digestion, DCP	[ASTM D4190-08]
		NPW08.01460	Chromium	Digestion, DCP	[OTHER AES0029]
		NPW08.01470	Chromium (III)	Speciated Isotope Dilution MS (SIDMS)	[SW-846 6800]
		NPW08.01480	Chromium (VI)	Speciated Isotope Dilution MS (SIDMS)	[SW-846 6800]
		NPW08.01502	Cobalt	ICP	[SW-846 6010D]
		NPW08.01510	Cobalt	Digestion, ICP	[USGS I-4471-97]
		NPW08.01520	Cobalt	Digestion, ICP	[ASTM D1976-12]
		NPW08.01530	Cobalt	Digestion, ICP	[EPA 200.7]
		NPW08.01540	Cobalt	Digestion, ICP	[SM 3120 B-11]
		NPW08.01562	Cobalt	ICP/MS	[SW-846 6020B]
		NPW08.01570	Cobalt	Digestion, ICP/MS	[USGS I-4020-05]
		NPW08.01580	Cobalt	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.01590	Cobalt	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.01600	Cobalt	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.01610	Cobalt	Digestion, ICP/MS	[EPA 200.8]
		NPW08.01620	Cobalt	Digestion, DCP	[ASTM D4190-08]
		NPW08.01630	Cobalt	Digestion, DCP	[OTHER AES0029]
		NPW08.01652	Copper	ICP	[SW-846 6010D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW08.01660	Copper	Digestion, ICP	[USGS I-4471-97]
		NPW08.01670	Copper	Digestion, ICP	[ASTM D1976-12]
		NPW08.01680	Copper	Digestion, ICP	[EPA 200.5]
		NPW08.01690	Copper	Digestion, ICP	[EPA 200.7]
		NPW08.01700	Copper	Digestion, ICP	[SM 3120 B-11]
		NPW08.01722	Copper	ICP/MS	[SW-846 6020B]
		NPW08.01730	Copper	Digestion, ICP/MS	[USGS I-4020-05]
		NPW08.01740	Copper	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.01750	Copper	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.01760	Copper	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.01770	Copper	Digestion, ICP/MS	[EPA 200.8]
		NPW08.01780	Copper	Digestion, ICP/MS	
		NPW08.01790	Copper	Digestion, DCP	[ASTM D4190-08]
		NPW08.01800	Copper	Digestion, DCP	[OTHER AES0029]
		NPW08.01810	Copper	Isotope Dilution MS (IDMS)	[SW-846 6800]
		NPW08.01820	Gold	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.01830	Gold	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.01840	Gold	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.01850	Gold	Digestion, ICP/MS	[EPA 200.8]
		NPW08.01860	Gold	Digestion, DCP	[OTHER AES0029, Rev. 91]
		NPW08.01870	Hardness - total as CaCO ₃	Ca + Mg Carbonates, ICP	[USGS I-4471-97]
		NPW08.01880	Hardness - total as CaCO ₃	Ca + Mg Carbonates, ICP	[EPA 200.5]
		NPW08.01890	Hardness - total as CaCO ₃	Ca + Mg Carbonates, ICP	[EPA 200.7]
		NPW08.01900	Hardness - total as CaCO ₃	Ca + Mg Carbonates, ICP	[SM 2340 B-11]
		NPW08.01910	Hardness - total as CaCO ₃	Ca + Mg Carbonates, ICP	[SM 3120 B-11]
		NPW08.01920	Hardness - total as CaCO ₃	Ca + Mg Carbonates, ICP	
		NPW08.01930	Hardness - total as CaCO ₃	Ca + Mg Carbonates, ICP / MS	[ASTM D5673-10]
		NPW08.01940	Hardness - total as CaCO ₃	Ca + Mg Carbonates, ICP / MS	[OTHER AOAC 993.14]
		NPW08.01950	Hardness - total as CaCO ₃	Ca + Mg Carbonates, ICP / MS	[EPA 200.8]
		NPW08.01960	Hardness - total as CaCO ₃	Ca + Mg Carbonates, ICP / MS	[SM 3125 B-11]
		NPW08.01970	Hardness - total as CaCO ₃	Ca + Mg Carbonates, ICP / MS	
		NPW08.01980	Iridium	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.02002	Iron	ICP	[SW-846 6010D]
		NPW08.02010	Iron	Digestion, ICP	[USGS I-4471-97]
		NPW08.02020	Iron	Digestion, ICP	[ASTM D1976-12]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW08.02030	Iron	Digestion, ICP	[EPA 200.5]
		NPW08.02040	Iron	Digestion, ICP	[EPA 200.7]
		NPW08.02050	Iron	Digestion, ICP	[SM 3120 B-11]
		NPW08.02072	Iron	ICP/MS	[SW-846 6020B]
		NPW08.02080	Iron	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.02090	Iron	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.02100	Iron	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.02110	Iron	Digestion, ICP/MS	[EPA 200.8]
		NPW08.02130	Iron	Digestion, DCP	[ASTM D4190-08]
		NPW08.02140	Iron	Digestion, DCP	[OTHER AES0029]
		NPW08.02150	Iron	Isotope Dilution MS (IDMS)	[SW-846 6800]
		NPW08.02172	Lead	ICP	[SW-846 6010D]
		NPW08.02180	Lead	Digestion, ICP	[USGS I-4471-97]
		NPW08.02190	Lead	Digestion, ICP	[ASTM D1976-12]
		NPW08.02200	Lead	Digestion, ICP	[EPA 200.5]
		NPW08.02210	Lead	Digestion, ICP	[EPA 200.7]
		NPW08.02220	Lead	Digestion, ICP	[SM 3120 B-11]
		NPW08.02242	Lead	ICP/MS	[SW-846 6020B]
		NPW08.02250	Lead	Digestion, ICP/MS	[USGS I-4471-97]
		NPW08.02260	Lead	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.02270	Lead	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.02280	Lead	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.02290	Lead	Digestion, ICP/MS	[EPA 200.8]
		NPW08.02300	Lead	Digestion, ICP/MS	
		NPW08.02310	Lead	Digestion, DCP	[ASTM D4190-08]
		NPW08.02320	Lead	Digestion, DCP	[OTHER AES0029]
		NPW08.02330	Lead	Isotope Dilution MS (IDMS)	[SW-846 6800]
		NPW08.02340	Lithium	Digestion, ICP	[EPA 200.7]
		NPW08.02362	Lithium	ICP	[SW-846 6010D]
		NPW08.02382	Magnesium	ICP	[SW-846 6010D]
		NPW08.02390	Magnesium	Digestion, ICP	[USGS I-4471-97]
		NPW08.02400	Magnesium	Digestion, ICP	[ASTM D1976-12]
		NPW08.02410	Magnesium	Digestion, ICP	[EPA 200.5]
		NPW08.02420	Magnesium	Digestion, ICP	[EPA 200.7]
		NPW08.02430	Magnesium	Digestion, ICP	[SM 3120 B-11]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW08.02452	Magnesium	ICP/MS	[SW-846 6020B]
		NPW08.02460	Magnesium	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.02470	Magnesium	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.02480	Magnesium	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.02490	Magnesium	Digestion, ICP/MS	[EPA 200.8]
		NPW08.02510	Magnesium	Digestion, DCP	[OTHER AES0029]
		NPW08.02520	Magnesium	Isotope Dilution MS (IDMS)	[SW-846 6800]
		NPW08.02542	Manganese	ICP	[SW-846 6010D]
		NPW08.02550	Manganese	Digestion, ICP	[USGS I-4471-97]
		NPW08.02560	Manganese	Digestion, ICP	[ASTM D1976-12]
		NPW08.02570	Manganese	Digestion, ICP	[EPA 200.5]
		NPW08.02580	Manganese	Digestion, ICP	[EPA 200.7]
		NPW08.02590	Manganese	Digestion, ICP	[SM 3120 B-11]
		NPW08.02612	Manganese	ICP/MS	[SW-846 6020B]
		NPW08.02620	Manganese	Digestion, ICP/MS	[USGS I-4471-97]
		NPW08.02630	Manganese	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.02640	Manganese	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.02650	Manganese	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.02660	Manganese	Digestion, ICP/MS	[EPA 200.8]
		NPW08.02670	Manganese	Digestion, ICP/MS	
		NPW08.02680	Manganese	Digestion, DCP	[ASTM D4190-08]
		NPW08.02690	Manganese	Digestion, DCP	[OTHER AES0029]
		NPW08.02700	Mercury	Isotope Dilution MS (IDMS)	[SW-846 6800]
		NPW08.02722	Molybdenum	ICP	[SW-846 6010D]
		NPW08.02730	Molybdenum	Digestion, ICP	[USGS I-4471-97]
		NPW08.02740	Molybdenum	Digestion, ICP	[ASTM D1976-12]
		NPW08.02750	Molybdenum	Digestion, ICP	[EPA 200.7]
		NPW08.02760	Molybdenum	Digestion, ICP	[SM 3120 B-11]
		NPW08.02782	Molybdenum	ICP/MS	[SW-846 6020B]
		NPW08.02790	Molybdenum	Digestion, ICP/MS	[USGS I-4471-97]
		NPW08.02800	Molybdenum	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.02810	Molybdenum	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.02820	Molybdenum	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.02830	Molybdenum	Digestion, ICP/MS	[EPA 200.8]
		NPW08.02840	Molybdenum	Digestion, DCP	[OTHER AES0029]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW08.02850	Molybdenum	Isotope Dilution MS (IDMS)	[SW-846 6800]
		NPW08.02872	Nickel	ICP	[SW-846 6010D]
		NPW08.02880	Nickel	Digestion, ICP	[USGS I-4471-97]
		NPW08.02890	Nickel	Digestion, ICP	[ASTM D1976-12]
		NPW08.02900	Nickel	Digestion, ICP	[EPA 200.5]
		NPW08.02910	Nickel	Digestion, ICP	[EPA 200.7]
		NPW08.02920	Nickel	Digestion, ICP	[SM 3120 B-11]
		NPW08.02942	Nickel	ICP/MS	[SW-846 6020B]
		NPW08.02950	Nickel	Digestion, ICP/MS	[USGS I-4020-05]
		NPW08.02960	Nickel	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.02970	Nickel	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.02980	Nickel	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.02990	Nickel	Digestion, ICP/MS	[EPA 200.8]
		NPW08.03000	Nickel	Digestion, ICP/MS	
		NPW08.03010	Nickel	Digestion, DCP	[ASTM D4190-08]
		NPW08.03020	Nickel	Digestion, DCP	[OTHER AES0029]
		NPW08.03030	Nickel	Isotope Dilution MS (IDMS)	[SW-846 6800]
		NPW08.03040	Palladium	Digestion, DCP	[OTHER AES0029, Rev. 91]
		NPW08.03050	Palladium	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.03072	Phosphorus	ICP	[SW-846 6010D]
		NPW08.03080	Phosphorus (total)	Digestion, ICP	[USGS I-4471-97]
		NPW08.03090	Phosphorus (total)	Digestion, ICP	[SM 3120 B-11]
		NPW08.03100	Phosphorus (total)	Digestion, ICP	[EPA 200.7]
		NPW08.03110	Platinum	Digestion, DCP	[OTHER AES0029, Rev. 91]
		NPW08.03120	Platinum	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.03142	Potassium	ICP	[SW-846 6010D]
		NPW08.03150	Potassium	Digestion, ICP	[EPA 200.7]
		NPW08.03160	Potassium	Digestion, ICP	[SM 3120 B-11]
		NPW08.03170	Potassium	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.03180	Potassium	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.03190	Potassium	Digestion, ICP/MS	[SM 3125 B-11]
		NPW08.03200	Potassium	Digestion, ICP/MS	[EPA 200.8]
		NPW08.03232	Potassium	ICP/MS	[SW-846 6020B]
		NPW08.03240	Potassium	Isotope Dilution MS (IDMS)	[SW-846 6800]
		NPW08.03250	Rhodium	Digestion, ICP/MS	[SM 3125B-11]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW08.03260	Ruthenium	Digestion, ICP/MS	[SM 3125 B-11]
		NPW08.03282	Selenium	ICP	[SW-846 6010D]
		NPW08.03290	Selenium	Digestion, ICP	[ASTM D1976-12]
		NPW08.03300	Selenium	Digestion, ICP	[EPA 200.5]
		NPW08.03310	Selenium	Digestion, ICP	[EPA 200.7]
		NPW08.03320	Selenium	Digestion, ICP	[SM 3120 B-11]
		NPW08.03342	Selenium	ICP/MS	[SW-846 6020B]
		NPW08.03350	Selenium	Digestion, ICP/MS	[USGS I-4020-05]
		NPW08.03360	Selenium	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.03370	Selenium	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.03380	Selenium	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.03390	Selenium	Digestion, ICP/MS	[EPA 200.8]
		NPW08.03400	Selenium	Digestion, ICP/MS	
		NPW08.03410	Selenium	Isotope Dilution MS (IDMS)	[SW-846 6800]
		NPW08.03420	Silica - dissolved	0.45u Filtration + ICP	[USGS I-4471-97]
		NPW08.03430	Silica - dissolved	0.45u Filtration + ICP	[EPA 200.5]
		NPW08.03440	Silica - dissolved	0.45u Filtration + ICP	[EPA 200.7]
		NPW08.03450	Silica - dissolved	0.45u Filtration + ICP	[SM 3120 B-11]
		NPW08.03460	Silica - dissolved	0.45u Filtration + ICP/MS	[ASTM D5673-10]
		NPW08.03470	Silica - dissolved	0.45u Filtration + ICP/MS	[OTHER AOAC 993.14]
		NPW08.03480	Silica - dissolved	0.45u Filtration + ICP/MS	[SM 3125 B-11]
		NPW08.03490	Silica - dissolved	0.45u Filtration + ICP/MS	[EPA 200.8]
		NPW08.03512	Silicon	ICP/MS	[SW-846 6020B]
		NPW08.03532	Silver	ICP	[SW-846 6010D]
		NPW08.03540	Silver	Digestion, ICP	[USGS I-4471-97]
		NPW08.03550	Silver	Digestion, ICP	[ASTM D1976-12]
		NPW08.03560	Silver	Digestion, ICP	[EPA 200.5]
		NPW08.03570	Silver	Digestion, ICP	[EPA 200.7]
		NPW08.03580	Silver	Digestion, ICP	[SM 3120 B-11]
		NPW08.03602	Silver	ICP/MS	[SW-846 6020B]
		NPW08.03610	Silver	Digestion, ICP/MS	[USGS I-4471-97]
		NPW08.03620	Silver	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.03630	Silver	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.03640	Silver	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.03650	Silver	Digestion, ICP/MS	[EPA 200.8]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW08.03660	Silver	Digestion, ICP/MS	
		NPW08.03670	Silver	Digestion, DCP	[OTHER AES0029]
		NPW08.03690	Silver	Isotope Dilution MS (IDMS)	[SW-846 6800]
		NPW08.03712	Sodium	ICP	[SW-846 6010D]
		NPW08.03720	Sodium	Digestion, ICP	[USGS I-4471-97]
		NPW08.03730	Sodium	Digestion, ICP	[EPA 200.5]
		NPW08.03740	Sodium	Digestion, ICP	[EPA 200.7]
		NPW08.03750	Sodium	Digestion, ICP	[SM 3120 B-11]
		NPW08.03772	Sodium	ICP/MS	[SW-846 6020B]
		NPW08.03780	Sodium	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.03790	Sodium	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.03800	Sodium	Digestion, ICP/MS	[SM 3125 B-11]
		NPW08.03810	Sodium	Digestion, ICP/MS	[EPA 200.8]
		NPW08.03830	Sodium	Digestion, DCP	[OTHER AES0029]
		NPW08.03840	Strontium	Digestion, ICP	[EPA 200.7]
		NPW08.03862	Strontium	ICP	[SW-846 6010D]
		NPW08.03882	Strontium	ICP/MS	[SW-846 6020B]
		NPW08.03890	Strontium	ICP/MS	[EPA 200.8]
		NPW08.03900	Strontium	Isotope Dilution MS (IDMS)	[SW-846 6800]
		NPW08.03910	Sulfur	Closed Vessel Sample Preparation, ICP	
		NPW08.03932	Thallium	ICP	[SW-846 6010D]
		NPW08.03940	Thallium	Digestion, ICP	[ASTM D1976-12]
		NPW08.03950	Thallium	Digestion, ICP	[EPA 200.7]
		NPW08.03960	Thallium	Digestion, ICP	[SM 3120 B-11]
		NPW08.03982	Thallium	ICP/MS	[SW-846 6020B]
		NPW08.03990	Thallium	Digestion, ICP/MS	[USGS I-4471-97]
		NPW08.04000	Thallium	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.04010	Thallium	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.04020	Thallium	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.04030	Thallium	Digestion, ICP/MS	[EPA 200.8]
		NPW08.04040	Thallium	Digestion, ICP/MS	
		NPW08.04050	Thallium	Isotope Dilution MS (IDMS)	[SW-846 6800]
		NPW08.04062	Thorium	ICP	[SW-846 6010D]
		NPW08.04082	Thorium	ICP/MS	[SW-846 6020B]
		NPW08.04090	Thorium	Digestion, ICP/MS	[EPA 200.8]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW08.04112	Tin	ICP	[SW-846 6010D]
		NPW08.04120	Tin	Digestion, ICP	[EPA 200.5]
		NPW08.04130	Tin	Digestion, ICP	[EPA 200.7]
		NPW08.04152	Tin	ICP/MS	[SW-846 6020B]
		NPW08.04160	Tin	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.04170	Tin	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.04180	Tin	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.04190	Tin	Digestion, ICP/MS	[EPA 200.8]
		NPW08.04212	Titanium	ICP	[SW-846 6010D]
		NPW08.04220	Titanium	Digestion, ICP	[EPA 200.7]
		NPW08.04242	Titanium	ICP/MS	[SW-846 6020B]
		NPW08.04250	Titanium	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.04260	Titanium	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.04270	Titanium	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.04280	Titanium	Digestion, ICP/MS	[EPA 200.8]
		NPW08.04300	Titanium	Digestion, DCP	[OTHER AES0029]
		NPW08.04310	Tungsten	Digestion, ICP/MS	[EPA 200.8]
		NPW08.04332	Tungsten	ICP/MS	[SW-846 6020B]
		NPW08.04342	Uranium	ICP	[SW-846 6010D]
		NPW08.04350	Uranium	Digestion, ICP/MS	[EPA 200.8]
		NPW08.04360	Uranium	Digestion, ICP/MS	
		NPW08.04374	Uranium	ICP/MS	[SW-846 6020B]
		NPW08.04392	Vanadium	ICP	[SW-846 6010D]
		NPW08.04400	Vanadium	Digestion, ICP	[USGS I-4471-97]
		NPW08.04410	Vanadium	Digestion, ICP	[ASTM D1976-12]
		NPW08.04420	Vanadium	Digestion, ICP	[EPA 200.5]
		NPW08.04430	Vanadium	Digestion, ICP	[EPA 200.7]
		NPW08.04440	Vanadium	Digestion, ICP	[SM 3120 B-11]
		NPW08.04462	Vanadium	ICP/MS	[SW-846 6020B]
		NPW08.04470	Vanadium	Digestion, ICP/MS	[USGS I-4020-05]
		NPW08.04480	Vanadium	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.04490	Vanadium	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.04500	Vanadium	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.04510	Vanadium	Digestion, ICP/MS	[EPA 200.8]
		NPW08.04520	Vanadium	Digestion, ICP/MS	

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW08.04530	Vanadium	Digestion, DCP	[ASTM D4190-08]
		NPW08.04540	Vanadium	Digestion, DCP	[OTHER AES0029]
		NPW08.04550	Vanadium	Isotope Dilution MS (IDMS)	[SW-846 6800]
		NPW08.04572	Zinc	ICP	[SW-846 6010D]
		NPW08.04580	Zinc	Digestion, ICP	[USGS I-4471-97]
		NPW08.04590	Zinc	Digestion, ICP	[ASTM D1976-12]
		NPW08.04600	Zinc	Digestion, ICP	[EPA 200.5]
		NPW08.04610	Zinc	Digestion, ICP	[EPA 200.7]
		NPW08.04620	Zinc	Digestion, ICP	[SM 3120 B-11]
		NPW08.04642	Zinc	ICP/MS	[SW-846 6020B]
		NPW08.04650	Zinc	Digestion, ICP/MS	[USGS I-4020-05]
		NPW08.04660	Zinc	Digestion, ICP/MS	[OTHER AOAC 993.14]
		NPW08.04670	Zinc	Digestion, ICP/MS	[SM 3125B-11]
		NPW08.04680	Zinc	Digestion, ICP/MS	[ASTM D5673-10]
		NPW08.04690	Zinc	Digestion, ICP/MS	[EPA 200.8]
		NPW08.04700	Zinc	Digestion, ICP/MS	
		NPW08.04710	Zinc	Digestion, DCP	[ASTM D4190-08]
		NPW08.04720	Zinc	Digestion, DCP	[OTHER AES0029]
		NPW08.04730	Zinc	Isotope Dilution MS (IDMS)	[SW-846 6800]
		NPW08.04744	Zirconium	ICP	[SW-846 6010D]
		NPW08.04772	Zirconium	ICP/MS	[SW-846 6020B]

Category: NPW09 -- Organics - NPW Preparation Methods

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW09.00001	Immunoassay - pentachlorophenol	Screening	[SW-846 4010]
		NPW09.00010	Organics	Solid Phase Microextraction	[ASTM D6520]
		NPW09.00030	Organics	EP Toxicity Test	[SW-846 1310B]
		NPW09.00040	Organics	Synthetic PPT Leachate Procedure	[SW-846 1312]
		NPW09.00050	Organics	Multiple Extractions	[SW-846 1320]
		NPW09.00060	Organics	Waste Dilution	[SW-846 3580A]
		NPW09.00070	Organics	Waste Dilution, Volatile organics	[SW-846 3585]
		NPW09.00080	Semivolatile organics	TCLP, Toxicity Procedure, Shaker	[SW-846 1311]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW09.00090	Semivolatile organics	Separatory Funnel Extraction	[SW-846 3510C]
		NPW09.00100	Semivolatile organics	Microscale Solvent Extraction - Aqueous	[SW-846 3511]
		NPW09.00110	Semivolatile organics	Continuous Liquid-Liquid Extraction	[SW-846 3520C]
		NPW09.00130	Semivolatile organics	Solid Phase Extraction (SPE)	[SW-846 3535A]
		NPW09.00140	Semivolatile organics	Microwave Extraction	[SW-846 3546]
		NPW09.00150	Semivolatile organics	Cleanup-Alumina	[SW-846 3610B]
		NPW09.00160	Semivolatile organics	Petroleum Waste, Cleanup Alumina	[SW-846 3611B]
		NPW09.00180	Semivolatile organics	Cleanup-Florisil	[SW-846 3620C]
		NPW09.00190	Semivolatile organics	Cleanup-Silica Gel	[SW-846 3630C]
		NPW09.00200	Semivolatile organics	Cleanup-Gel Permeation	[SW-846 3640A]
		NPW09.00210	Semivolatile organics	Cleanup-Acid/Base Partition	[SW-846 3650B]
		NPW09.00220	Semivolatile organics	Cleanup-Sulfur Removal	[SW-846 3660B]
		NPW09.00230	Semivolatile organics	Cleanup-Sulfuric Acid/KMnO4	[SW-846 3665A]
		NPW09.00240	Semivolatile organics	Thermal GC/MS Screen	[SW-846 8275A]
		NPW09.00260	Triad Immunoassay	Field Immunoassay	[SW-846 4000]
		NPW09.00270	Triad Immunoassay	Field Immunoassay	[SW-846 4435]
		NPW09.00280	VO - non purgeable water-soluble	Azeotropic Distillation	[SW-846 5031]
		NPW09.00290	Volatile organics	TCLP, Toxicity Procedure, ZHE	[SW-846 1311]
		NPW09.00300	Volatile organics	Headspace, GC or GC/MS Screen	[SW-846 3810]
		NPW09.00310	Volatile organics	Hexadecane Extraction, GC/MS Screen	[SW-846 3820]
		NPW09.00322	Volatile organics	Equilibrium Headspace	[SW-846 5021A]
		NPW09.00340	Volatile organics	Purge & Trap Aqueous	[SW-846 5030C]
		NPW09.00350	Volatile organics	Vacuum Distillation	[SW-846 5032]

Category: NPW10 -- Organic Parameters - Chromatography

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.00001	Aldrin	Extract/GC (ECD)	[ASTM D3086-90]
		NPW10.00010	Alpha BHC	Extract/GC (ECD)	[ASTM D3086-90]
		NPW10.00020	Beta BHC	Extract/GC (ECD)	[ASTM D3086-90]
		NPW10.00030	Chlordane	Extract/GC (ECD)	[ASTM D3086-90]
		NPW10.00040	DDD (4,4'-)	Extract/GC (ECD)	[ASTM D3086-90]
		NPW10.00050	DDE (4,4'-)	Extract/GC (ECD)	[ASTM D3086-90]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.00060	DDT (4,4'-)	Extract/GC (ECD)	[ASTM D3086-90]
		NPW10.00070	Delta BHC	Extract/GC (ECD)	[ASTM D3086-90]
		NPW10.00080	Dieldrin	Extract/GC (ECD)	[ASTM D3086-90]
		NPW10.00090	Endosulfan I	Extract/GC (ECD)	[ASTM D3086-90]
		NPW10.00100	Endosulfan II	Extract/GC (ECD)	[ASTM D3086-90]
		NPW10.00110	Endrin	Extract/GC (ECD)	[ASTM D3086-90]
		NPW10.00120	Endrin ketone	Extract/GC (ECD)	[ASTM D3086-90]
		NPW10.00130	Heptachlor	Extract/GC (ECD)	[ASTM D3086-90]
		NPW10.00140	Heptachlor epoxide	Extract/GC (ECD)	[ASTM D3086-90]
		NPW10.00150	Lindane (gamma BHC)	Extract/GC (ECD)	[ASTM D3086-90]
		NPW10.00160	Methoxychlor	Extract/GC (ECD)	[ASTM D3086-90]
		NPW10.00170	Mirex	Extract/GC (ECD)	[ASTM D3086-90]
		NPW10.00180	Pentachloronitrobenzene	Extract/GC (ECD)	[ASTM D3086-90]
		NPW10.00190	Toxaphene	Extract/GC (ECD)	[ASTM D3086-90]
		NPW10.00200	Captan	Extract/GC (ECD)	[ASTM D3086-90]
		NPW10.00210	Perthane	Extract/GC (ECD)	[ASTM D3086-90]
		NPW10.00218	Acetone	GC, Direct Injection, FID	[ASTM D3695]
		NPW10.00220	Acetonitrile	GC, Direct Injection, FID	[ASTM D3695]
		NPW10.00222	Amyl acetate (n-)	GC, Direct Injection, FID	[ASTM D3695]
		NPW10.00224	Amyl alcohol (n-)	GC, Direct Injection, FID	[ASTM D3695]
		NPW10.00226	Benzene	GC, Direct Injection, FID	[ASTM D3695]
		NPW10.00228	Butyl acetate (n-)	GC, Direct Injection, FID	[ASTM D3695]
		NPW10.00229	Dichloroethane (1,2-)	GC, Direct Injection, FID	[ASTM D3695]
		NPW10.00230	Diethylamine	GC, Direct Injection, FID	[ASTM D3695]
		NPW10.00240	Dimethyl sulfoxide	GC, Direct Injection, FID	[ASTM D3695]
		NPW10.00250	Ethanol	GC, Direct Injection, FID	[ASTM D3695]
		NPW10.00252	Ethyl acetate	GC, Direct Injection, FID	[ASTM D3695]
		NPW10.00254	Heptane (n-)	GC, Direct Injection, FID	[ASTM D3695]
		NPW10.00255	Hexane (n-)	GC, Direct Injection, FID	[ASTM D3695]
		NPW10.00256	Isopropyl acetate	GC, Direct Injection, FID	[ASTM D3695]
		NPW10.00257	Isopropyl alcohol	GC, Direct Injection, FID	[ASTM D3695]
		NPW10.00258	Isopropyl ether	GC, Direct Injection, FID	[ASTM D3695]
		NPW10.00260	Methoxyethanol (2-) (methyl cellosolve)	GC, Direct Injection, FID	[ASTM D3695]
		NPW10.00270	Methyl alcohol (Methanol)	GC, Direct Injection, FID	[ASTM D3695]
		NPW10.00278	Pentanone (4-methyl-2-) (MIBK)	GC, Direct Injection, FID	[ASTM D3695]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.00280	Propyl Alcohol (n-)	GC, Direct Injection, FID	[ASTM D3695]
		NPW10.00288	Toluene	GC, Direct Injection, FID	[ASTM D3695]
		NPW10.00290	Triethylamine	GC, Direct Injection, FID	[ASTM D3695]
		NPW10.00300	Acenaphthene	Extraction, GC, FID	[ASTM D4657-92]
		NPW10.00310	Acenaphthylene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-92]
		NPW10.00320	Anthracene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-92]
		NPW10.00330	Benzo(a)anthracene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-92]
		NPW10.00340	Benzo(a)pyrene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-92]
		NPW10.00350	Benzo(b)fluoranthene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-92]
		NPW10.00360	Benzo(ghi)perylene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-92]
		NPW10.00370	Benzo(k)fluoranthene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-92]
		NPW10.00380	Chrysene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-92]
		NPW10.00390	Dibenzo(a,h)anthracene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-92]
		NPW10.00400	Fluoranthene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-92]
		NPW10.00410	Fluorene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-92]
		NPW10.00420	Indeno(1,2,3-cd)pyrene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-92]
		NPW10.00430	Naphthalene	Extraction, GC, FID	[ASTM D4657-92]
		NPW10.00440	Phenanthrene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-92]
		NPW10.00450	Pyrene	Extraction, GC, FID	[ASTM D4657-92]
		NPW10.00460	Acenaphthene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
		NPW10.00470	Acenaphthylene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
		NPW10.00480	Anthracene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
		NPW10.00490	Benzo(a)anthracene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
		NPW10.00500	Benzo(a)pyrene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
		NPW10.00510	Benzo(b)fluoranthene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
		NPW10.00520	Benzo(ghi)perylene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
		NPW10.00530	Benzo(k)fluoranthene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
		NPW10.00540	Chrysene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
		NPW10.00550	Dibenzo(a,h)anthracene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
		NPW10.00560	Fluoranthene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
		NPW10.00570	Fluorene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
		NPW10.00580	Indeno(1,2,3-cd)pyrene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
		NPW10.00590	Naphthalene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
		NPW10.00600	Phenanthrene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]
		NPW10.00610	Pyrene	Extract/HPLC (UV/Fluorescence)	[ASTM D4657-98]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.00612	Acetone	Extract/HPLC (UV/Fluorescence)	[ASTM D4763]
		NPW10.00614	Benzene	Extract/HPLC (UV/Fluorescence)	[ASTM D4763]
		NPW10.00616	Pentanone (4-methyl-2-) (MIBK)	Extract/HPLC (UV/Fluorescence)	[ASTM D4763]
		NPW10.00618	Phenol	Extract/HPLC (UV/Fluorescence)	[ASTM D4763]
		NPW10.00619	Toluene	Extract/HPLC (UV/Fluorescence)	[ASTM D4763]
		NPW10.00620	Aldrin	Extract/GC (ECD)	[ASTM D5812-02]
		NPW10.00630	Alpha BHC	Extract/GC (ECD)	[ASTM D5812-02]
		NPW10.00640	Beta BHC	Extract/GC (ECD)	[ASTM D5812-02]
		NPW10.00650	Captan	Extract/GC (ECD)	[ASTM D5812-02]
		NPW10.00660	Chlordane	Extract/GC (ECD)	[ASTM D5812-02]
		NPW10.00670	DDD (4,4'-)	Extract/GC (ECD)	[ASTM D5812-02]
		NPW10.00680	DDE (4,4'-)	Extract/GC (ECD)	[ASTM D5812-02]
		NPW10.00690	DDT (4,4'-)	Extract/GC (ECD)	[ASTM D5812-02]
		NPW10.00700	Delta BHC	Extract/GC (ECD)	[ASTM D5812-02]
		NPW10.00710	Dieldrin	Extract/GC (ECD)	[ASTM D5812-02]
		NPW10.00720	Endosulfan I	Extract/GC (ECD)	[ASTM D5812-02]
		NPW10.00730	Endosulfan II	Extract/GC (ECD)	[ASTM D5812-02]
		NPW10.00740	Endrin	Extract/GC (ECD)	[ASTM D5812-02]
		NPW10.00750	Heptachlor	Extract/GC (ECD)	[ASTM D5812-02]
		NPW10.00760	Heptachlor epoxide	Extract/GC (ECD)	[ASTM D5812-02]
		NPW10.00770	Lindane (gamma BHC)	Extract/GC (ECD)	[ASTM D5812-02]
		NPW10.00780	Methoxychlor	Extract/GC (ECD)	[ASTM D5812-02]
		NPW10.00790	Mirex	Extract/GC (ECD)	[ASTM D5812-02]
		NPW10.00800	Pentachloronitrobenzene	Extract/GC (ECD)	[ASTM D5812-02]
		NPW10.00810	Perthane	Extract/GC (ECD)	[ASTM D5812-02]
		NPW10.00820	Toxaphene	Extract/GC (ECD)	[ASTM D5812-02]
		NPW10.00830	Aldrin	Extract/GC (ECD)	[ASTM D5812-96]
		NPW10.00840	Alpha BHC	Extract/GC (ECD)	[ASTM D5812-96]
		NPW10.00850	Beta BHC	Extract/GC (ECD)	[ASTM D5812-96]
		NPW10.00860	Captan	Extract/GC (ECD)	[ASTM D5812-96]
		NPW10.00870	Chlordane	Extract/GC (ECD)	[ASTM D5812-96]
		NPW10.00880	DDD (4,4'-)	Extract/GC (ECD)	[ASTM D5812-96]
		NPW10.00890	DDE (4,4'-)	Extract/GC (ECD)	[ASTM D5812-96]
		NPW10.00900	DDT (4,4'-)	Extract/GC (ECD)	[ASTM D5812-96]
		NPW10.00910	Delta BHC	Extract/GC (ECD)	[ASTM D5812-96]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.00920	Dieldrin	Extract/GC (ECD)	[ASTM D5812-96]
		NPW10.00930	Endosulfan I	Extract/GC (ECD)	[ASTM D5812-96]
		NPW10.00940	Endosulfan II	Extract/GC (ECD)	[ASTM D5812-96]
		NPW10.00950	Endrin	Extract/GC (ECD)	[ASTM D5812-96]
		NPW10.00960	Heptachlor	Extract/GC (ECD)	[ASTM D5812-96]
		NPW10.00970	Heptachlor epoxide	Extract/GC (ECD)	[ASTM D5812-96]
		NPW10.00980	Lindane (gamma BHC)	Extract/GC (ECD)	[ASTM D5812-96]
		NPW10.00990	Methoxychlor	Extract/GC (ECD)	[ASTM D5812-96]
		NPW10.01000	Mirex	Extract/GC (ECD)	[ASTM D5812-96]
		NPW10.01010	Pentachloronitrobenzene	Extract/GC (ECD)	[ASTM D5812-96]
		NPW10.01020	Perthane	Extract/GC (ECD)	[ASTM D5812-96]
		NPW10.01030	Toxaphene	Extract/GC (ECD)	[ASTM D5812-96]
		NPW10.01040	Acephate	Extract/GC (ECD)	[EPA 1656]
		NPW10.01050	Alachlor	Extract/GC (ECD)	[EPA 1656]
		NPW10.01060	Atrazine	Extract/GC (ECD)	[EPA 1656]
		NPW10.01070	Bromacil Compounds	Extract/GC (ECD)	[EPA 1656]
		NPW10.01080	Bromoxynil Octanoate	Extract/GC (ECD)	[EPA 1656]
		NPW10.01090	Butachlor	Extract/GC (ECD)	[EPA 1656]
		NPW10.01100	Captafol	Extract/GC (ECD)	[EPA 1656]
		NPW10.01110	Chloroneb	Extract/GC (ECD)	[EPA 1656]
		NPW10.01120	Chlorothalonil	Extract/GC (ECD)	[EPA 1656]
		NPW10.01130	Endrin	Extract/GC (ECD)	[EPA 1656]
		NPW10.01140	Ethalfuralin	Extract/GC (ECD)	[EPA 1656]
		NPW10.01150	Fenarimol	Extract/GC (ECD)	[EPA 1656]
		NPW10.01160	Heptachlor	Extract/GC (ECD)	[EPA 1656]
		NPW10.01170	Isopropalin	Extract/GC (ECD)	[EPA 1656]
		NPW10.01180	Methoxychlor	Extract/GC (ECD)	[EPA 1656]
		NPW10.01190	Metribuzin	Extract/GC (ECD)	[EPA 1656]
		NPW10.01200	Norflurazon	Extract/GC (ECD)	[EPA 1656]
		NPW10.01210	Pendimethalin	Extract/GC (ECD)	[EPA 1656]
		NPW10.01220	Pentachloronitrobenzene	Extract/GC (ECD)	[EPA 1656]
		NPW10.01230	Permethrin	Extract/GC (ECD)	[EPA 1656]
		NPW10.01240	Propachlor	Extract/GC (ECD)	[EPA 1656]
		NPW10.01250	Propanil	Extract/GC (ECD)	[EPA 1656]
		NPW10.01260	Propazine	Extract/GC (ECD)	[EPA 1656]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.01270	Simazine	Extract/GC (ECD)	[EPA 1656]
		NPW10.01280	Terbacil	Extract/GC (ECD)	[EPA 1656]
		NPW10.01290	Terbutylazine	Extract/GC (ECD)	[EPA 1656]
		NPW10.01300	Tetrachloroterephthalate (dimethyl-2,3,5,6-) [DCPA]	Extract/GC (ECD)	[EPA 1656]
		NPW10.01310	Toxaphene	Extract/GC (ECD)	[EPA 1656]
		NPW10.01320	Triadimefon	Extract/GC (ECD)	[EPA 1656]
		NPW10.01330	Trifluralin	Extract/GC (ECD)	[EPA 1656]
		NPW10.01340	Acephate	Extract/GC (FPD)	[EPA 1657]
		NPW10.01350	Azinphos methyl	Extract/GC (FPD)	[EPA 1657]
		NPW10.01360	Bolstar	Extract/GC (FPD)	[EPA 1657]
		NPW10.01370	Chlorpyrifos	Extract/GC (FPD)	[EPA 1657]
		NPW10.01380	Coumaphos	Extract/GC (FPD)	[EPA 1657]
		NPW10.01390	DEF (s,s,s-tributylphosphorotrithioate)	Extract/GC (FPD)	[EPA 1657]
		NPW10.01400	Diazinon	Extract/GC (FPD)	[EPA 1657]
		NPW10.01410	Dichlorvos	Extract/GC (FPD)	[EPA 1657]
		NPW10.01420	Dimethoate	Extract/GC (FPD)	[EPA 1657]
		NPW10.01430	Dioxathion	Extract/GC (FPD)	[EPA 1657]
		NPW10.01440	Disulfoton	Extract/GC (FPD)	[EPA 1657]
		NPW10.01450	EPN	Extract/GC (FPD)	[EPA 1657]
		NPW10.01460	Ethion	Extract/GC (FPD)	[EPA 1657]
		NPW10.01470	Ethoprop	Extract/GC (FPD)	[EPA 1657]
		NPW10.01480	Fensulfothion	Extract/GC (FPD)	[EPA 1657]
		NPW10.01490	Fenthion	Extract/GC (FPD)	[EPA 1657]
		NPW10.01500	Malathion	Extract/GC (FPD)	[EPA 1657]
		NPW10.01510	Merphos	Extract/GC (FPD)	[EPA 1657]
		NPW10.01520	Methamidophos	Extract/GC (FPD)	[EPA 1657]
		NPW10.01530	Mevinphos	Extract/GC (FPD)	[EPA 1657]
		NPW10.01540	Naled	Extract/GC (FPD)	[EPA 1657]
		NPW10.01550	Parathion methyl	Extract/GC (FPD)	[EPA 1657]
		NPW10.01560	Phorate	Extract/GC (FPD)	[EPA 1657]
		NPW10.01570	Phosmet	Extract/GC (FPD)	[EPA 1657]
		NPW10.01580	Ronnel	Extract/GC (FPD)	[EPA 1657]
		NPW10.01590	Stirofos	Extract/GC (FPD)	[EPA 1657]
		NPW10.01600	Sulfotepp	Extract/GC (FPD)	[EPA 1657]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.01610	TEPP	Extract/GC (FPD)	[EPA 1657]
		NPW10.01620	Terbufos	Extract/GC (FPD)	[EPA 1657]
		NPW10.01630	Tokuthion [Protothiofos]	Extract/GC (FPD)	[EPA 1657]
		NPW10.01640	Trichloronate	Extract/GC (FPD)	[EPA 1657]
		NPW10.01650	D (2,4-)	Extract/GC (ECD or HSD)	[EPA 1658]
		NPW10.01660	Dalapon	Extract/GC (ECD or HSD)	[EPA 1658]
		NPW10.01670	DB (2,4-)	Extract/GC (ECD or HSD)	[EPA 1658]
		NPW10.01680	Dichlorprop	Extract/GC (ECD or HSD)	[EPA 1658]
		NPW10.01690	Dinoseb	Extract/GC (ECD or HSD)	[EPA 1658]
		NPW10.01700	MCPA	Extract/GC (ECD or HSD)	[EPA 1658]
		NPW10.01710	MCPP	Extract/GC (ECD or HSD)	[EPA 1658]
		NPW10.01720	Dazomet	Extract/GC (NPD)	[EPA 1659]
		NPW10.01730	Fenvalerate	Extract/HPLC (UV Detector)	[EPA 1660]
		NPW10.01740	Permethrin	Extract/HPLC (UV Detector)	[EPA 1660]
		NPW10.01750	Pyrethrin I	Extract/HPLC (UV Detector)	[EPA 1660]
		NPW10.01760	Pyrethrin II	Extract/HPLC (UV Detector)	[EPA 1660]
		NPW10.01770	Bromoxynil	HPLC	[EPA 1661]
		NPW10.01780	Formaldehyde	HPLC	[EPA 1667A]
		NPW10.01790	Furfural	HPLC	[EPA 1667A]
		NPW10.01800	Isobutyraldehyde	HPLC	[EPA 1667A]
		NPW10.01810	Acetonitrile	GC, Direct Injection, FID	[EPA 1671A]
		NPW10.01820	Diethylamine	GC, Direct Injection, FID	[EPA 1671A]
		NPW10.01830	Dimethyl sulfoxide	GC, Direct Injection, FID	[EPA 1671A]
		NPW10.01840	Ethanol	GC, Direct Injection, FID	[EPA 1671A]
		NPW10.01850	Methoxyethanol (2-) (methyl cellosolve)	GC, Direct Injection, FID	[EPA 1671A]
		NPW10.01860	Methyl alcohol (Methanol)	GC, Direct Injection, FID	[EPA 1671A]
		NPW10.01870	Propyl Alcohol (n-)	GC, Direct Injection, FID	[EPA 1671A]
		NPW10.01880	Triethylamine	GC, Direct Injection, FID	[EPA 1671A]
		NPW10.01890	Alachlor	Extract/GC (ECD)	[EPA 505]
		NPW10.01900	Atrazine	Extract/GC (ECD)	[EPA 505]
		NPW10.01910	Endrin	Extract/GC (ECD)	[EPA 505]
		NPW10.01920	Heptachlor	Extract/GC (ECD)	[EPA 505]
		NPW10.01930	Methoxychlor	Extract/GC (ECD)	[EPA 505]
		NPW10.01940	Simazine	Extract/GC (ECD)	[EPA 505]
		NPW10.01950	Toxaphene	Extract/GC (ECD)	[EPA 505]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.01960	Alachlor	Extract/GC (NPD)	[EPA 507]
		NPW10.01970	Ametryn	Extract/GC (NPD)	[EPA 507]
		NPW10.01980	Atrazine	Extract/GC (NPD)	[EPA 507]
		NPW10.01990	Bromacil Compounds	Extract/GC (NPD)	[EPA 507]
		NPW10.02000	Butachlor	Extract/GC (NPD)	[EPA 507]
		NPW10.02010	Cyanazine	Extract/GC (NPD)	[EPA 507]
		NPW10.02020	Diazinon	Extract/GC (NPD)	[EPA 507]
		NPW10.02030	Dichlorvos	Extract/GC (NPD)	[EPA 507]
		NPW10.02040	Disulfoton	Extract/GC (NPD)	[EPA 507]
		NPW10.02050	Ethoprop	Extract/GC (NPD)	[EPA 507]
		NPW10.02060	Fenarimol	Extract/GC (NPD)	[EPA 507]
		NPW10.02070	Merphos	Extract/GC (NPD)	[EPA 507]
		NPW10.02080	Metribuzin	Extract/GC (NPD)	[EPA 507]
		NPW10.02090	Mevinphos	Extract/GC (NPD)	[EPA 507]
		NPW10.02100	Norflurazon	Extract/GC (NPD)	[EPA 507]
		NPW10.02110	Prometon	Extract/GC (NPD)	[EPA 507]
		NPW10.02120	Prometryn	Extract/GC (NPD)	[EPA 507]
		NPW10.02130	Pronamide	Extract/GC (NPD)	[EPA 507]
		NPW10.02140	Propazine	Extract/GC (NPD)	[EPA 507]
		NPW10.02150	Simazine	Extract/GC (NPD)	[EPA 507]
		NPW10.02160	Stirofos	Extract/GC (NPD)	[EPA 507]
		NPW10.02170	Terbacil	Extract/GC (NPD)	[EPA 507]
		NPW10.02180	Terbufos	Extract/GC (NPD)	[EPA 507]
		NPW10.02190	Terbuthiuron	Extract/GC (NPD)	[EPA 507]
		NPW10.02200	Terbutryn	Extract/GC (NPD)	[EPA 507]
		NPW10.02210	Triadimefon	Extract/GC (NPD)	[EPA 507]
		NPW10.02220	Chloroneb	Extract/GC (ECD)	[EPA 508]
		NPW10.02224	Chlorpyrifos	Extract/GC (ECD)	[EPA 508]
		NPW10.02230	Chlorothalonil	Extract/GC (ECD)	[EPA 508]
		NPW10.02240	Endrin	Extract/GC (ECD)	[EPA 508]
		NPW10.02250	Heptachlor	Extract/GC (ECD)	[EPA 508]
		NPW10.02260	Methoxychlor	Extract/GC (ECD)	[EPA 508]
		NPW10.02270	Permethrin	Extract/GC (ECD)	[EPA 508]
		NPW10.02280	Propachlor	Extract/GC (ECD)	[EPA 508]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.02290	Tetrachloroterephthalate (dimethyl-2,3,5,6-) [DCPA]	Extract/GC (ECD)	[EPA 508]
		NPW10.02300	Toxaphene	Extract/GC (ECD)	[EPA 508]
		NPW10.02310	Trifluralin	Extract/GC (ECD)	[EPA 508]
		NPW10.02320	Acifluorfen	Extract/GC (ECD)	[EPA 515.1]
		NPW10.02330	D (2,4-)	Extract/GC (ECD)	[EPA 515.1]
		NPW10.02340	DB (2,4-)	Extract/GC (ECD)	[EPA 515.1]
		NPW10.02350	Dichlorprop	Extract/GC (ECD)	[EPA 515.1]
		NPW10.02360	Dinoseb	Extract/GC (ECD)	[EPA 515.1]
		NPW10.02370	Pentachlorophenol	Extract/GC (ECD)	[EPA 515.1]
		NPW10.02380	Tetrachloroterephthalate (dimethyl-2,3,5,6-) [DCPA]	Extract/GC (ECD)	[EPA 515.1]
		NPW10.02390	Acifluorfen	Extract/GC (ECD)	[EPA 515.2]
		NPW10.02400	D (2,4-)	Extract/GC (ECD)	[EPA 515.2]
		NPW10.02410	DB (2,4-)	Extract/GC (ECD)	[EPA 515.2]
		NPW10.02420	Dichlorprop	Extract/GC (ECD)	[EPA 515.2]
		NPW10.02430	Dinoseb	Extract/GC (ECD)	[EPA 515.2]
		NPW10.02440	Pentachlorophenol	Extract/GC (ECD)	[EPA 515.2]
		NPW10.02450	Tetrachloroterephthalate (dimethyl-2,3,5,6-) [DCPA]	Extract/GC (ECD)	[EPA 515.2]
		NPW10.02460	Aldicarb	HPLC, Fluorescence	[EPA 531.1]
		NPW10.02470	Carbaryl	HPLC, Fluorescence	[EPA 531.1]
		NPW10.02480	Carbofuran (furan)	HPLC, Fluorescence	[EPA 531.1]
		NPW10.02484	Methomyl (Lannate)	HPLC, Fluorescence	[EPA 531.1]
		NPW10.02490	Glyphosate	HPLC	[EPA 547]
		NPW10.02500	Endothall	Derivitization/Extract/GC (ECD)	[EPA 548]
		NPW10.02510	Endothall	Extract/GC (FID)	[EPA 548.1]
		NPW10.02520	Carbaryl	Extraction, HPLC, PB/MS	[EPA 553]
		NPW10.02530	Acifluorfen	Extract/HPLC (UV Detection)	[EPA 555]
		NPW10.02540	D (2,4-)	Extract/HPLC (UV Detection)	[EPA 555]
		NPW10.02550	DB (2,4-)	Extract/HPLC (UV Detection)	[EPA 555]
		NPW10.02560	Dichlorprop	Extract/HPLC (UV Detection)	[EPA 555]
		NPW10.02570	Dinoseb	Extract/HPLC (UV Detection)	[EPA 555]
		NPW10.02580	MCPA	Extract/HPLC (UV Detection)	[EPA 555]
		NPW10.02590	MCPP	Extract/HPLC (UV Detection)	[EPA 555]
		NPW10.02600	Pentachlorophenol	Extract/HPLC (UV Detection)	[EPA 555]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.02610	Bromodichloromethane	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02620	Bromoform	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02630	Bromomethane	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02640	Carbon tetrachloride	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02650	Chlorobenzene	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02660	Chloroethane	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02670	Chloroethyl vinyl ether (2-)	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02680	Chloroform	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02690	Chloromethane	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02700	Dibromochloromethane	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02710	Dibromoethane (1,2-) (EDB)	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02720	Dichlorobenzene (1,2-)	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02730	Dichlorobenzene (1,3-)	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02740	Dichlorobenzene (1,4-)	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02750	Dichlorodifluoromethane	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02760	Dichloroethane (1,1-)	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02770	Dichloroethane (1,2-)	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02780	Dichloroethene (1,1-)	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02790	Dichloroethene (trans-1,2-)	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02800	Dichloropropane (1,2-)	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02810	Dichloropropene (cis-1,3-)	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02820	Dichloropropene (trans-1,3-)	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02830	Methylene chloride (Dichloromethane)	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02840	Tetrachloroethane (1,1,2,2-)	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02850	Tetrachloroethene	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02860	Trichloroethane (1,1,1-)	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02870	Trichloroethane (1,1,2-)	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02880	Trichloroethene	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02890	Trichlorofluoromethane	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02900	Vinyl chloride	Purge & Trap, GC (HECD)	[EPA 601]
		NPW10.02910	Benzene	Purge & Trap, GC (PID)	[EPA 602]
		NPW10.02920	Chlorobenzene	Purge & Trap, GC (PID)	[EPA 602]
		NPW10.02930	Dichlorobenzene (1,2-)	Purge & Trap, GC (PID)	[EPA 602]
		NPW10.02940	Dichlorobenzene (1,3-)	Purge & Trap, GC (PID)	[EPA 602]
		NPW10.02950	Dichlorobenzene (1,4-)	Purge & Trap, GC (PID)	[EPA 602]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.02960	Ethylbenzene	Purge & Trap, GC (PID)	[EPA 602]
		NPW10.02970	Methyl tert-butyl ether	Purge & Trap, GC (PID)	[EPA 602]
		NPW10.02980	Tert-butyl alcohol	Purge & Trap, GC (PID)	[EPA 602]
		NPW10.02990	Toluene	Purge & Trap, GC (PID)	[EPA 602]
		NPW10.03000	Xylenes (total)	Purge & Trap, GC (PID)	[EPA 602]
		NPW10.03010	Acrolein	Purge & Trap, GC (FID)	[EPA 603]
		NPW10.03020	Acrylonitrile	Purge & Trap, GC (FID)	[EPA 603]
		NPW10.03030	Chlorophenol (2-)	Acid Extr./Deriv./GC (ECD)	[EPA 604]
		NPW10.03040	Dichlorophenol (2,4-)	Acid Extr./Deriv./GC (ECD)	[EPA 604]
		NPW10.03050	Dimethylphenol (2,4-)	Acid Extr./Deriv./GC (ECD)	[EPA 604]
		NPW10.03060	Dinitrophenol (2,4-)	Acid Extr./Deriv./GC (ECD)	[EPA 604]
		NPW10.03070	Dinitrophenol (2-methyl-4,6-)	Acid Extr./Deriv./GC (ECD)	[EPA 604]
		NPW10.03080	Methyl phenol (4-chloro-3-)	Acid Extr./Deriv./GC (ECD)	[EPA 604]
		NPW10.03090	Nitrophenol (2-)	Acid Extr./Deriv./GC (ECD)	[EPA 604]
		NPW10.03100	Nitrophenol (4-)	Acid Extr./Deriv./GC (ECD)	[EPA 604]
		NPW10.03110	Pentachlorophenol	Acid Extr./Deriv./GC (ECD)	[EPA 604]
		NPW10.03120	Phenol	Acid Extr./Deriv./GC (ECD)	[EPA 604]
		NPW10.03130	Trichlorophenol (2,4,6-)	Acid Extr./Deriv./GC (ECD)	[EPA 604]
		NPW10.03140	Chlorophenol (2-)	Acid Extract/GC (FID)	[EPA 604]
		NPW10.03150	Dichlorophenol (2,4-)	Acid Extract/GC (FID)	[EPA 604]
		NPW10.03160	Dimethylphenol (2,4-)	Acid Extract/GC (FID)	[EPA 604]
		NPW10.03170	Dinitrophenol (2,4-)	Acid Extract/GC (FID)	[EPA 604]
		NPW10.03180	Dinitrophenol (2-methyl-4,6-)	Acid Extract/GC (FID)	[EPA 604]
		NPW10.03190	Methyl phenol (4-chloro-3-)	Acid Extract/GC (FID)	[EPA 604]
		NPW10.03200	Nitrophenol (2-)	Acid Extract/GC (FID)	[EPA 604]
		NPW10.03210	Nitrophenol (4-)	Acid Extract/GC (FID)	[EPA 604]
		NPW10.03220	Pentachlorophenol	Acid Extract/GC (FID)	[EPA 604]
		NPW10.03230	Phenol	Acid Extract/GC (FID)	[EPA 604]
		NPW10.03240	Trichlorophenol (2,4,6-)	Acid Extract/GC (FID)	[EPA 604]
		NPW10.03250	Benzidine	Multi-Extract, HPLC (ELCHD)	[EPA 605]
		NPW10.03260	Dichlorobenzidine (3,3'-)	Multi-Extract, HPLC (ELCHD)	[EPA 605]
		NPW10.03270	Bis (2-ethylhexyl) phthalate	Extract/GC (ECD)	[EPA 606]
		NPW10.03280	Butylbenzylphthalate	Extract/GC (ECD)	[EPA 606]
		NPW10.03290	Diethyl phthalate	Extract/GC (ECD)	[EPA 606]
		NPW10.03300	Dimethyl phthalate	Extract/GC (ECD)	[EPA 606]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.03310	Di-n-butyl phthalate	Extract/GC (ECD)	[EPA 606]
		NPW10.03320	Di-n-octyl phthalate	Extract/GC (ECD)	[EPA 606]
		NPW10.03330	N-Nitrosodimethylamine	Extract/GC (NPD)	[EPA 607]
		NPW10.03340	N-Nitroso-di-n-propylamine	Extract/GC (NPD)	[EPA 607]
		NPW10.03350	N-Nitrosodiphenylamine	Extract/GC (NPD)	[EPA 607]
		NPW10.03356	Acephate	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03358	Alachlor	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03360	Aldrin	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03370	Alpha BHC	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03372	Atrazine	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03380	Beta BHC	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03382	Bromacil Compounds	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03383	Bromoxynil Octanoate	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03385	Butachlor	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03386	Captafol	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03387	Captan	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03388	Carbophenothion	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03390	Chlordane	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03400	Chlordane (alpha) (cis-)	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03410	Chlordane (gamma) (trans-)	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03420	Chlorobenzilate	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03422	Chloroneb	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03424	Chlorothalonil	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03426	Cyanazine	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03428	DCEPA (Dacthal)	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03430	DDD (4,4'-)	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03440	DDE (4,4'-)	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03450	DDT (4,4'-)	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03460	Delta BHC	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03466	Dichloran	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03468	Dicofol	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03470	Dieldrin	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03480	Endosulfan I	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03490	Endosulfan II	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03500	Endosulfan sulfate	Extract/GC (ECD)	[EPA 608.3]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.03510	Endrin	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03520	Endrin aldehyde	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03530	Endrin ketone	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03540	Etridiazole	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03546	Fenarimol	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03550	Heptachlor	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03560	Heptachlor epoxide	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03564	Isodrin	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03566	Isopropalin	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03570	Lindane (gamma BHC)	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03576	Methoxychlor	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03580	Metolachlor	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03584	Metribuzin	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03586	Mirex	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03588	Norflurazon	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03590	PCB 1016	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03600	PCB 1221	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03610	PCB 1232	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03620	PCB 1242	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03630	PCB 1248	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03640	PCB 1254	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03650	PCB 1260	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03652	Pentachloronitrobenzene	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03653	Permethrin	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03654	Perthane	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03655	Propachlor	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03656	Propanil	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03657	Propazine	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03658	Simazine	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03659	Strobane	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03660	Toxaphene	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03662	Terbacil	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03663	Terbutylazine	Extract/GC (ECD)	[EPA 608.3]
		NPW10.03664	Trifluralin	Extract/GC (ECD)	[EPA 608.3]
		NPW10.04010	Chloroneb	Extract/GC (ECD)	[EPA 608.1]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.04020	Pentachloronitrobenzene	Extract/GC (ECD)	[EPA 608.1]
		NPW10.04030	Propachlor	Extract/GC (ECD)	[EPA 608.1]
		NPW10.04040	Chlorothalonil	Extract/GC (ECD)	[EPA 608.2]
		NPW10.04050	Dichloran	Extract/GC (ECD)	[EPA 608.2]
		NPW10.04060	Methoxychlor	Extract/GC (ECD)	[EPA 608.2]
		NPW10.04070	Permethrin	Extract/GC (ECD)	[EPA 608.2]
		NPW10.04080	Tetrachloroterephthalate (dimethyl-2,3,5,6-) [DCPA]	Extract/GC (ECD)	[EPA 608.2]
		NPW10.04090	Dinitrotoluene (2,4-)	Extract/GC (FID/ECD)	[EPA 609]
		NPW10.04100	Dinitrotoluene (2,6-)	Extract/GC (FID/ECD)	[EPA 609]
		NPW10.04110	Isophorone	Extract/GC (FID/ECD)	[EPA 609]
		NPW10.04120	Nitrobenzene	Extract/GC (FID/ECD)	[EPA 609]
		NPW10.04130	Acenaphthene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
		NPW10.04140	Acenaphthylene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
		NPW10.04150	Anthracene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
		NPW10.04160	Benzo(a)anthracene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
		NPW10.04170	Benzo(a)pyrene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
		NPW10.04180	Benzo(b)fluoranthene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
		NPW10.04190	Benzo(ghi)perylene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
		NPW10.04200	Benzo(k)fluoranthene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
		NPW10.04210	Chrysene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
		NPW10.04220	Dibenzo(a,h)anthracene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
		NPW10.04230	Fluoranthene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
		NPW10.04240	Fluorene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
		NPW10.04250	Indeno(1,2,3-cd)pyrene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
		NPW10.04260	Naphthalene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
		NPW10.04270	Phenanthrene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
		NPW10.04280	Pyrene	Extract/HPLC (UV/Fluorescence)	[EPA 610]
		NPW10.04290	Acenaphthene	Extraction, GC, FID	[EPA 610]
		NPW10.04300	Acenaphthylene	Extraction, GC, FID	[EPA 610]
		NPW10.04310	Anthracene	Extraction, GC, FID	[EPA 610]
		NPW10.04320	Benzo(a)anthracene	Extraction, GC, FID	[EPA 610]
		NPW10.04330	Benzo(a)pyrene	Extraction, GC, FID	[EPA 610]
		NPW10.04340	Benzo(b)fluoranthene	Extraction, GC, FID	[EPA 610]
		NPW10.04350	Benzo(ghi)perylene	Extraction, GC, FID	[EPA 610]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.04360	Benzo(k)fluoranthene	Extraction, GC, FID	[EPA 610]
		NPW10.04370	Chrysene	Extraction, GC, FID	[EPA 610]
		NPW10.04380	Dibenzo(a,h)anthracene	Extraction, GC, FID	[EPA 610]
		NPW10.04390	Fluoranthene	Extraction, GC, FID	[EPA 610]
		NPW10.04400	Fluorene	Extraction, GC, FID	[EPA 610]
		NPW10.04410	Indeno(1,2,3-cd)pyrene	Extraction, GC, FID	[EPA 610]
		NPW10.04420	Naphthalene	Extraction, GC, FID	[EPA 610]
		NPW10.04430	Phenanthrene	Extraction, GC, FID	[EPA 610]
		NPW10.04440	Pyrene	Extraction, GC, FID	[EPA 610]
		NPW10.04450	Bis (2-chloroethoxy) methane	Extract/GC (HECD)	[EPA 611]
		NPW10.04460	Bis (2-chloroethyl) ether	Extract/GC (HECD)	[EPA 611]
		NPW10.04470	Bis(2-chloroisopropyl)ether[2,2'-oxybis(1-chloropropane)	Extract/GC (HECD)	[EPA 611]
		NPW10.04480	Bromophenyl-phenyl ether (4-)	Extract/GC (HECD)	[EPA 611]
		NPW10.04490	Chlorophenyl-phenyl ether (4-)	Extract/GC (HECD)	[EPA 611]
		NPW10.04500	Chloronaphthalene (2-)	Extract/GC (ECD)	[EPA 612]
		NPW10.04510	Hexachlorobenzene	Extract/GC (ECD)	[EPA 612]
		NPW10.04520	Hexachlorobutadiene (1,3-)	Extract/GC (ECD)	[EPA 612]
		NPW10.04530	Hexachlorocyclopentadiene	Extract/GC (ECD)	[EPA 612]
		NPW10.04540	Hexachloroethane	Extract/GC (ECD)	[EPA 612]
		NPW10.04550	Trichlorobenzene (1,2,4-)	Extract/GC (ECD)	[EPA 612]
		NPW10.04560	Azinphos methyl	Extract/GC (NPD or FPD)	[EPA 614]
		NPW10.04570	Demeton (o-)	Extract/GC (NPD or FPD)	[EPA 614]
		NPW10.04580	Demeton (s-)	Extract/GC (NPD or FPD)	[EPA 614]
		NPW10.04590	Diazinon	Extract/GC (NPD or FPD)	[EPA 614]
		NPW10.04594	Disulfoton	Extract/GC (NPD or FPD)	[EPA 614]
		NPW10.04600	Ethion	Extract/GC (NPD or FPD)	[EPA 614]
		NPW10.04610	Malathion	Extract/GC (NPD or FPD)	[EPA 614]
		NPW10.04620	Parathion ethyl (Parathion)	Extract/GC (NPD or FPD)	[EPA 614]
		NPW10.04630	Parathion methyl	Extract/GC (NPD or FPD)	[EPA 614]
		NPW10.04640	Disulfoton	Extract/GC (NPD or FPD)	[EPA 614]
		NPW10.04650	Dioxathion	Extract/GC (NPD or FPD)	[EPA 614.1]
		NPW10.04660	Ethion	Extract/GC (NPD or FPD)	[EPA 614.1]
		NPW10.04670	Terbufos	Extract/GC (NPD or FPD)	[EPA 614.1]
		NPW10.04680	D (2,4-)	Extract/GC (ECD)	[EPA 615]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.04690	D (2,4-)	Extract/GC (ECD)	[EPA 615]
		NPW10.04700	DB (2,4-)	Extract/GC (ECD)	[EPA 615]
		NPW10.04710	Dicamba	Extract/GC (ECD)	[EPA 615]
		NPW10.04720	Dichlorprop	Extract/GC (ECD)	[EPA 615]
		NPW10.04730	Dinoseb	Extract/GC (ECD)	[EPA 615]
		NPW10.04740	MCPA	Extract/GC (ECD)	[EPA 615]
		NPW10.04750	MCPP	Extract/GC (ECD)	[EPA 615]
		NPW10.04760	T (2,4,5-)	Extract/GC (ECD)	[EPA 615]
		NPW10.04770	TP (2,4,5-) (Silvex)	Extract/GC (ECD)	[EPA 615]
		NPW10.04780	Aldrin	Extract/GC (ECD)	[EPA 617]
		NPW10.04790	Alpha BHC	Extract/GC (ECD)	[EPA 617]
		NPW10.04800	Beta BHC	Extract/GC (ECD)	[EPA 617]
		NPW10.04810	Captan	Extract/GC (ECD)	[EPA 617]
		NPW10.04820	Carbophenothion	Extract/GC (ECD)	[EPA 617]
		NPW10.04830	Chlordane	Extract/GC (ECD)	[EPA 617]
		NPW10.04840	DDD (4,4'-)	Extract/GC (ECD)	[EPA 617]
		NPW10.04850	DDE (4,4'-)	Extract/GC (ECD)	[EPA 617]
		NPW10.04860	DDT (4,4'-)	Extract/GC (ECD)	[EPA 617]
		NPW10.04870	Delta BHC	Extract/GC (ECD)	[EPA 617]
		NPW10.04880	Dichloran	Extract/GC (ECD)	[EPA 617]
		NPW10.04890	Dicofol	Extract/GC (ECD)	[EPA 617]
		NPW10.04900	Dieldrin	Extract/GC (ECD)	[EPA 617]
		NPW10.04910	Endosulfan I	Extract/GC (ECD)	[EPA 617]
		NPW10.04920	Endosulfan II	Extract/GC (ECD)	[EPA 617]
		NPW10.04930	Endosulfan sulfate	Extract/GC (ECD)	[EPA 617]
		NPW10.04940	Endrin	Extract/GC (ECD)	[EPA 617]
		NPW10.04950	Endrin aldehyde	Extract/GC (ECD)	[EPA 617]
		NPW10.04960	Heptachlor	Extract/GC (ECD)	[EPA 617]
		NPW10.04970	Heptachlor epoxide	Extract/GC (ECD)	[EPA 617]
		NPW10.04980	Isodrin	Extract/GC (ECD)	[EPA 617]
		NPW10.04990	Lindane (gamma BHC)	Extract/GC (ECD)	[EPA 617]
		NPW10.05000	Methoxychlor	Extract/GC (ECD)	[EPA 617]
		NPW10.05010	Mirex	Extract/GC (ECD)	[EPA 617]
		NPW10.05020	Pentachloronitrobenzene	Extract/GC (ECD)	[EPA 617]
		NPW10.05030	Perthane	Extract/GC (ECD)	[EPA 617]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.05040	Strobane	Extract/GC (ECD)	[EPA 617]
		NPW10.05050	Toxaphene	Extract/GC (ECD)	[EPA 617]
		NPW10.05060	Trifluralin	Extract/GC (ECD)	[EPA 617]
		NPW10.05070	Atrazine	Extract/GC (NPD)	
		NPW10.05080	Simazine	Extract/GC (NPD)	
		NPW10.05120	Ametryn	Extract/GC (NPD)	
		NPW10.05140	Atrazine	Extract/GC (NPD)	
		NPW10.05150	Prometon	Extract/GC (NPD)	
		NPW10.05160	Prometryn	Extract/GC (NPD)	
		NPW10.05170	Propazine	Extract/GC (NPD)	
		NPW10.05180	Simazine	Extract/GC (NPD)	
		NPW10.05210	Azinphos methyl	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05220	Bolstar	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05230	Chlorpyrifos	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05240	Coumaphos	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05250	Demeton (o-)	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05260	Demeton (s-)	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05270	Diazinon	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05272	Dichlormid	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05280	Dichlorvos	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05290	Dimethoate	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05300	Disulfoton	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05310	EPN	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05320	Ethoprop	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05330	Fensulfothion	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05340	Fenthion	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05350	Merphos	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05360	Mevinphos	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05370	Naled	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05380	Parathion methyl	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05390	Phorate	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05400	Stirofos	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05410	Sulfotepp	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05420	TEPP	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05430	Tokuthion [Protothiofos]	Extract/GC (NPD or FPD)	[EPA 622]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.05440	Trichloronate	Extract/GC (NPD or FPD)	[EPA 622]
		NPW10.05450	Dichlofenthion	Extract/GC (AFD)	[EPA 622.1]
		NPW10.05460	Phosmet	Extract/GC (AFD)	[EPA 622.1]
		NPW10.05470	Ethalfuralin	Extract/GC (ECD)	[EPA 627]
		NPW10.05480	Isopropalin	Extract/GC (ECD)	[EPA 627]
		NPW10.05490	Trifluralin	Extract/GC (ECD)	[EPA 627]
		NPW10.05500	Cyanazine	Extract/HPLC (UV Detector)	[EPA 629]
		NPW10.05510	Basan 85	UV-Visible Spectrophotometry	[EPA 630]
		NPW10.05520	Carbam-S	UV-Visible Spectrophotometry	[EPA 630]
		NPW10.05530	Dazomet	UV-Visible Spectrophotometry	[EPA 630]
		NPW10.05540	Nabam	UV-Visible Spectrophotometry	[EPA 630]
		NPW10.05550	Ziram	UV-Visible Spectrophotometry	[EPA 630]
		NPW10.05560	Basan 40	UV-Visible Spectrophotometry	[EPA 630]
		NPW10.05570	KN Methyl	UV-Visible Spectrophotometry	[EPA 630]
		NPW10.05580	Vapam	UV-Visible Spectrophotometry	[EPA 630]
		NPW10.05590	Basan 40	Extract/GC (ELCD)	[EPA 630.1]
		NPW10.05600	Basan 85	Extract/GC (ELCD)	[EPA 630.1]
		NPW10.05610	Carbam-S	Extract/GC (ELCD)	[EPA 630.1]
		NPW10.05620	Dazomet	Extract/GC (ELCD)	[EPA 630.1]
		NPW10.05630	KN Methyl	Extract/GC (ELCD)	[EPA 630.1]
		NPW10.05640	Nabam	Extract/GC (ELCD)	[EPA 630.1]
		NPW10.05650	Nabonate	Extract/GC (ELCD)	[EPA 630.1]
		NPW10.05660	Vapam	Extract/GC (ELCD)	[EPA 630.1]
		NPW10.05670	Ziram	Extract/GC (ELCD)	[EPA 630.1]
		NPW10.05672	Benomyl	Extract/HPLC (UV Detector)	[EPA 631]
		NPW10.05680	Aminocarb	Extract/HPLC (UV Detector)	[EPA 632]
		NPW10.05690	Barban	Extract/HPLC (UV Detector)	[EPA 632]
		NPW10.05700	Carbaryl	Extract/HPLC (UV Detector)	[EPA 632]
		NPW10.05710	Carbofuran (furan)	Extract/HPLC (UV Detector)	[EPA 632]
		NPW10.05720	Chloroprotham	Extract/HPLC (UV Detector)	[EPA 632]
		NPW10.05730	Diuron	Extract/HPLC (UV Detector)	[EPA 632]
		NPW10.05740	Fenuron	Extract/HPLC (UV Detector)	[EPA 632]
		NPW10.05750	Fenuron - TCA	Extract/HPLC (UV Detector)	[EPA 632]
		NPW10.05760	Linuron	Extract/HPLC (UV Detector)	[EPA 632]
		NPW10.05770	Methiocarb (mesurol)	Extract/HPLC (UV Detector)	[EPA 632]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.05774	Methomyl (Lannate)	Extract/HPLC (UV Detector)	[EPA 632]
		NPW10.05780	Methyl-3,4-dichlorophenylcarbamate (SWEPE)	Extract/HPLC (UV Detector)	[EPA 632]
		NPW10.05790	Mexacarbate	Extract/HPLC (UV Detector)	[EPA 632]
		NPW10.05800	Monuron	Extract/HPLC (UV Detector)	[EPA 632]
		NPW10.05810	Monuron - TCA	Extract/HPLC (UV Detector)	[EPA 632]
		NPW10.05820	Neburon	Extract/HPLC (UV Detector)	[EPA 632]
		NPW10.05830	Propham	Extract/HPLC (UV Detector)	[EPA 632]
		NPW10.05840	Propoxur	Extract/HPLC (UV Detector)	[EPA 632]
		NPW10.05850	Siduron	Extract/HPLC (UV Detector)	[EPA 632]
		NPW10.05860	Propanil	Extract/HPLC (UV Detector)	[EPA 632.1]
		NPW10.05870	Bromacil Compounds	Extract/GC (NPD)	[EPA 633]
		NPW10.05880	Metribuzin	Extract/GC (NPD)	[EPA 633]
		NPW10.05890	Triadimefon	Extract/GC (NPD)	[EPA 633]
		NPW10.05900	Terbacil	Extract/GC (NPD)	[EPA 633]
		NPW10.05910	Fenarimol	Extract/GC (AFD)	[EPA 633.1]
		NPW10.05920	Pronamide	Extract/GC (AFD)	[EPA 633.1]
		NPW10.05930	TCMTB (Busan)	Extract/HPLC (UV Detector)	[EPA 637]
		NPW10.05940	Alachlor	Extract/GC (NPD)	[EPA 645]
		NPW10.05950	Butachlor	Extract/GC (NPD)	[EPA 645]
		NPW10.05960	Norflurazon	Extract/GC (NPD)	[EPA 645]
		NPW10.05970	Petroleum Organics	Extraction, GC, FID	[OTHER Florida - PRO]
		NPW10.05980	Petroleum Organics	GC P&T, FID	[OTHER IA - OA-1]
		NPW10.05990	Petroleum Organics	Extraction, GC, FID	[OTHER IA - OA-2]
		NPW10.06000	Butane	GC, Headspace, FID	[OTHER J. Chrom. Sci. RSK-175]
		NPW10.06010	Ethane	GC, Headspace, FID	[OTHER J. Chrom. Sci. RSK-175]
		NPW10.06020	Ethene	GC, Headspace, FID	[OTHER J. Chrom. Sci. RSK-175]
		NPW10.06030	Isobutane	GC, Headspace, FID	[OTHER J. Chrom. Sci. RSK-175]
		NPW10.06040	Methane	GC, Headspace, FID	[OTHER J. Chrom. Sci. RSK-175]
		NPW10.06050	Propane	GC, Headspace, FID	[OTHER J. Chrom. Sci. RSK-175]
		NPW10.06060	Extractable Petroleum Hydrocarbons	Extraction, GC, FID	[OTHER NJDEP EPH 10/08, Rev. 3]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.06080	Chlorophyll	HPLC	[SM 10200H 1 + 4]
		NPW10.06090	Bromodichloromethane	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06100	Bromoform	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06110	Bromomethane	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06120	Carbon tetrachloride	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06130	Chlorobenzene	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06140	Chloroethane	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06150	Chloroethyl vinyl ether (2-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06160	Chloroform	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06170	Chloromethane	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06180	Dibromochloromethane	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06190	Dibromoethane (1,2-) (EDB)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06200	Dichlorobenzene (1,2-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06210	Dichlorobenzene (1,3-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06220	Dichlorobenzene (1,4-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06230	Dichlorodifluoromethane	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06240	Dichloroethane (1,1-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06250	Dichloroethane (1,2-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06260	Dichloroethene (1,1-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06270	Dichloroethene (trans-1,2-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06280	Dichloropropane (1,2-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06290	Dichloropropene (cis-1,3-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06300	Dichloropropene (trans-1,3-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06310	Methylene chloride (Dichloromethane)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06320	Tetrachloroethane (1,1,2,2-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06330	Tetrachloroethene	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06340	Trichloroethane (1,1,1-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06350	Trichloroethane (1,1,2-)	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06360	Trichloroethene	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06370	Trichlorofluoromethane	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06380	Vinyl chloride	Purge & Trap, GC (HECD)	[SM 6200 C-11]
		NPW10.06390	Benzene	Purge & Trap, GC (PID)	[SM 6200 C-11]
		NPW10.06400	Chlorobenzene	Purge & Trap, GC (PID)	[SM 6200 C-11]
		NPW10.06410	Dichlorobenzene (1,2-)	Purge & Trap, GC (PID)	[SM 6200 C-11]
		NPW10.06420	Dichlorobenzene (1,3-)	Purge & Trap, GC (PID)	[SM 6200 C-11]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.06430	Dichlorobenzene (1,4-)	Purge & Trap, GC (PID)	[SM 6200 C-11]
		NPW10.06440	Ethylbenzene	Purge & Trap, GC (PID)	[SM 6200 C-11]
		NPW10.06450	Toluene	Purge & Trap, GC (PID)	[SM 6200 C-11]
		NPW10.06460	Chlorophenol (2-)	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
		NPW10.06470	Dichlorophenol (2,4-)	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
		NPW10.06480	Dimethylphenol (2,4-)	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
		NPW10.06490	Dinitrophenol (2,4-)	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
		NPW10.06500	Dinitrophenol (2-methyl-4,6-)	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
		NPW10.06510	Methyl phenol (4-chloro-3-)	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
		NPW10.06520	Nitrophenol (2-)	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
		NPW10.06530	Nitrophenol (4-)	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
		NPW10.06540	Pentachlorophenol	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
		NPW10.06550	Phenol	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
		NPW10.06560	Trichlorophenol (2,4,6-)	Acid Extr./Deriv./GC (ECD)	[SM 6420 B-00]
		NPW10.06570	Chlorophenol (2-)	Acid Extract/GC (FID)	[SM 6420 B-00]
		NPW10.06580	Dichlorophenol (2,4-)	Acid Extract/GC (FID)	[SM 6420 B-00]
		NPW10.06590	Dimethylphenol (2,4-)	Acid Extract/GC (FID)	[SM 6420 B-00]
		NPW10.06600	Dinitrophenol (2,4-)	Acid Extract/GC (FID)	[SM 6420 B-00]
		NPW10.06610	Dinitrophenol (2-methyl-4,6-)	Acid Extract/GC (FID)	[SM 6420 B-00]
		NPW10.06620	Methyl phenol (4-chloro-3-)	Acid Extract/GC (FID)	[SM 6420 B-00]
		NPW10.06630	Nitrophenol (2-)	Acid Extract/GC (FID)	[SM 6420 B-00]
		NPW10.06640	Nitrophenol (4-)	Acid Extract/GC (FID)	[SM 6420 B-00]
		NPW10.06650	Pentachlorophenol	Acid Extract/GC (FID)	[SM 6420 B-00]
		NPW10.06660	Phenol	Acid Extract/GC (FID)	[SM 6420 B-00]
		NPW10.06670	Trichlorophenol (2,4,6-)	Acid Extract/GC (FID)	[SM 6420 B-00]
		NPW10.06680	Acenaphthene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
		NPW10.06690	Acenaphthylene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
		NPW10.06700	Anthracene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
		NPW10.06710	Benzo(a)anthracene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
		NPW10.06720	Benzo(a)pyrene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
		NPW10.06730	Benzo(b)fluoranthene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
		NPW10.06740	Benzo(ghi)perylene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
		NPW10.06750	Benzo(k)fluoranthene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
		NPW10.06760	Chrysene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
		NPW10.06770	Dibenzo(a,h)anthracene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.06780	Fluoranthene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
		NPW10.06790	Fluorene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
		NPW10.06800	Indeno(1,2,3-cd)pyrene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
		NPW10.06810	Naphthalene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
		NPW10.06820	Phenanthrene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
		NPW10.06830	Pyrene	Extract/HPLC (UV/Fluorescence)	[SM 6440 B-05]
		NPW10.06840	Acenaphthene	Extraction, GC, FID	[SM 6440 B-05]
		NPW10.06850	Acenaphthylene	Extraction, GC, FID	[SM 6440 B-05]
		NPW10.06860	Anthracene	Extraction, GC, FID	[SM 6440 B-05]
		NPW10.06870	Benzo(a)anthracene	Extraction, GC, FID	[SM 6440 B-05]
		NPW10.06880	Benzo(a)pyrene	Extraction, GC, FID	[SM 6440 B-05]
		NPW10.06890	Benzo(b)fluoranthene	Extraction, GC, FID	[SM 6440 B-05]
		NPW10.06900	Benzo(ghi)perylene	Extraction, GC, FID	[SM 6440 B-05]
		NPW10.06910	Benzo(k)fluoranthene	Extraction, GC, FID	[SM 6440 B-05]
		NPW10.06920	Chrysene	Extraction, GC, FID	[SM 6440 B-05]
		NPW10.06930	Dibenzo(a,h)anthracene	Extraction, GC, FID	[SM 6440 B-05]
		NPW10.06940	Fluoranthene	Extraction, GC, FID	[SM 6440 B-05]
		NPW10.06950	Fluorene	Extraction, GC, FID	[SM 6440 B-05]
		NPW10.06960	Indeno(1,2,3-cd)pyrene	Extraction, GC, FID	[SM 6440 B-05]
		NPW10.06970	Naphthalene	Extraction, GC, FID	[SM 6440 B-05]
		NPW10.06980	Phenanthrene	Extraction, GC, FID	[SM 6440 B-05]
		NPW10.06990	Pyrene	Extraction, GC, FID	[SM 6440 B-05]
		NPW10.07000	Aldrin	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07010	Alpha BHC	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07020	Beta BHC	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07030	Captan	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07032	Carbophenothion	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07050	Chlordane	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07060	DDD (4,4'-)	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07070	DDE (4,4'-)	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07080	DDT (4,4'-)	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07090	Delta BHC	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07100	Dichloran	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07110	Dieldrin	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07120	Endosulfan I	Extract/GC (ECD)	[SM 6630 B-07]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.07130	Endosulfan II	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07140	Endrin	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07150	Heptachlor	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07160	Heptachlor epoxide	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07170	Isodrin	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07180	Lindane (gamma BHC)	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07184	Malathion	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07190	Methoxychlor	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07210	Mirex	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07220	Parathion ethyl (Parathion)	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07230	Parathion methyl	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07240	Pentachloronitrobenzene	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07250	Strobane	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07260	Toxaphene	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07270	Trifluralin	Extract/GC (ECD)	[SM 6630 B-07]
		NPW10.07290	Aldrin	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07300	Alpha BHC	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07310	Beta BHC	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07330	Chlordane	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07340	DDD (4,4'-)	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07350	DDE (4,4'-)	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07360	DDT (4,4'-)	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07370	Delta BHC	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07390	Dieldrin	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07400	Endosulfan I	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07410	Endosulfan II	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07420	Endosulfan sulfate	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07440	Endrin	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07460	Endrin aldehyde	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07470	Etridiazole	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07480	Heptachlor	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07490	Heptachlor epoxide	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07500	Isodrin	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07510	Lindane (gamma BHC)	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07520	Methoxychlor	Extract/GC (ECD)	[SM 6630 C-07]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.07540	Metolachlor	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07550	Mirex	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07570	Pentachloronitrobenzene	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07580	Strobane	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07590	Toxaphene	Extract/GC (ECD)	[SM 6630 C-07]
		NPW10.07620	D (2,4-)	Derivitization/Extract/GC (ECD)	[SM 6640 B-06]
		NPW10.07630	Dalapon	Derivitization/Extract/GC (ECD)	[SM 6640 B-06]
		NPW10.07640	T (2,4,5-)	Derivitization/Extract/GC (ECD)	[SM 6640 B-06]
		NPW10.07650	TP (2,4,5-) (Silvex)	Derivitization/Extract/GC (ECD)	[SM 6640 B-06]
		NPW10.07660	Triad Organics	Field GC (PID)	[SW-846 3815]
		NPW10.07670	Phosphorus	Extract/GC (NPD)	[SW-846 7580]
		NPW10.07680	Dibromo-3-chloropropane (1,2-)	Extract/GC (ECD)	[SW-846 8011]
		NPW10.07690	Dibromoethane (1,2-) (EDB)	Extract/GC (ECD)	[SW-846 8011]
		NPW10.07700	Trichloropropane (1,2,3-)	Extract/GC (ECD)	[SW-846 8011]
		NPW10.08280	Acetone	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		NPW10.08290	Acetonitrile	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		NPW10.08300	Acrolein	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		NPW10.08310	Allyl alcohol	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		NPW10.08320	Amyl alcohol (t-)	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
		NPW10.08330	Butanol (1-)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		NPW10.08340	Butoxyethanol (2-)	GC, Direct Injection, FID	[SW-846 8015D]
		NPW10.08350	Crotonaldehyde	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		NPW10.08360	Diesel range organic	Extraction, GC, FID	[SW-846 8015D]
		NPW10.08370	Diethylene glycol	GC, Direct Injection, FID	[SW-846 8015D]
		NPW10.08380	Diisopropyl Ether [DIPE]	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
		NPW10.08390	Dioxane (1,4-)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		NPW10.08400	Ethyl alcohol	GC, Direct Injection, FID	[SW-846 8015D]
		NPW10.08410	Ethylene glycol	GC, Direct Injection, FID	[SW-846 8015D]
		NPW10.08420	Ethylene Oxide	GC, Direct Injection, FID	[SW-846 8015D]
		NPW10.08430	Ethyl-tert-butyl Ether [ETBE]	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
		NPW10.08440	Gasoline range organic	GC P&T, FID	[SW-846 8015D]
		NPW10.08450	Isoamyl alcohol (3-methyl-1-butanol)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		NPW10.08460	Iso-butyl alcohol	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		NPW10.08470	Isopropyl alcohol	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		NPW10.08480	Methyl alcohol (Methanol)	GC, Direct Injection, FID	[SW-846 8015D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.08490	Methyl ethyl ketone (MEK)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		NPW10.08500	Methyl tert-butyl ether	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
		NPW10.08510	N-Nitroso-di-n-butylamine	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		NPW10.08520	Paraldehyde	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		NPW10.08530	Picoline (2-)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		NPW10.08540	Propionitrile	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		NPW10.08550	Propyl Alcohol (n-)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		NPW10.08560	Propylene glycol	GC, Direct Injection, FID	[SW-846 8015D]
		NPW10.08570	Pyridine	GC, Direct Injection, FID	[SW-846 8015D]
		NPW10.08580	tert-Amylethyl ether [TAEE]	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
		NPW10.08590	tert-Amylmethyl ether [TAME]	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
		NPW10.08600	Tert-butyl alcohol	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		NPW10.08610	Toluidine (2-) (2-Methylaniline)	GC, Direct Injection, FID	[SW-846 8015D]
		NPW10.08620	Triethylene glycol	GC, Direct Injection, FID	[SW-846 8015D]
		NPW10.08630	Benzene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08640	Bromodichloromethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08650	Bromoform	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08660	Bromomethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08670	Carbon tetrachloride	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08680	Chlorobenzene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08690	Chloroethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08700	Chloroethyl vinyl ether (2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08710	Chloroform	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08720	Chloromethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08730	Dibromochloromethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08740	Dichlorobenzene (1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08750	Dichlorobenzene (1,3-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08760	Dichlorobenzene (1,4-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08770	Dichlorodifluoromethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08780	Dichloroethane (1,1-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08790	Dichloroethane (1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08800	Dichloroethene (1,1-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08810	Dichloroethene (cis-1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08820	Dichloroethene (trans-1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08830	Dichloropropane (1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.08840	Dichloropropene (cis-1,3-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08850	Dichloropropene (trans-1,3-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08860	Ethylbenzene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08870	Methyl tert-butyl ether	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08880	Methylene chloride (Dichloromethane)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08890	Naphthalene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08900	Styrene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08910	Tetrachloroethane (1,1,2,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08920	Tetrachloroethene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08930	Toluene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08940	Trichloroethane (1,1,1-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08950	Trichloroethane (1,1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08960	Trichloroethene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08970	Trichlorofluoromethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08980	Vinyl chloride	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.08990	Xylene (m-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.09000	Xylene (o-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.09010	Xylene (p-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.09020	Xylenes (total)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		NPW10.09030	Acrylonitrile	GC, Extraction, NPD, Capillary	[SW-846 8031]
		NPW10.09040	Acrylamide	GC, Extraction, ECD, Capillary	[SW-846 8032A]
		NPW10.09050	Acetonitrile	GC, Nitrogen-Phosphorus Det	[SW-846 8033]
		NPW10.09170	Pentachlorophenol	GC, Dir Inject or Extr/Deriv, FID or ECD	
		NPW10.09220	Chlorophenol (2-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		NPW10.09230	Dichlorophenol (2,4-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		NPW10.09240	Dimethylphenol (2,4-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		NPW10.09250	Dinitrophenol (2,5-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		NPW10.09260	Dinitrophenol (2-methyl-4,6-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		NPW10.09270	Methyl phenol (4-chloro-3-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		NPW10.09280	Methylphenol (2-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		NPW10.09290	Methylphenol (3-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		NPW10.09300	Methylphenol (4-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		NPW10.09310	Nitrophenol (2-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		NPW10.09320	Nitrophenol (4-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		NPW10.09330	Pentachlorophenol	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.09340	Phenol	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		NPW10.09350	Phenols	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		NPW10.09360	Trichlorophenol (2,4,5-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		NPW10.09370	Trichlorophenol (2,4,6-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		NPW10.09380	Bis (2-ethylhexyl) phthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
		NPW10.09390	Butylbenzylphthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
		NPW10.09400	Diethyl phthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
		NPW10.09410	Dimethyl phthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
		NPW10.09420	Di-n-butyl phthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
		NPW10.09430	Di-n-octyl phthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
		NPW10.09440	N-Nitrosodimethylamine	GC, Ext or Dir Inj, NPD, HECD or TEA	[SW-846 8070A]
		NPW10.09450	N-Nitroso-di-n-propylamine	GC, Ext or Dir Inj, NPD, HECD or TEA	[SW-846 8070A]
		NPW10.09460	N-Nitrosodiphenylamine	GC, Ext or Dir Inj, NPD, HECD or TEA	[SW-846 8070A]
		NPW10.09870	Alachlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.09880	Aldrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.09890	Alpha BHC	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.09900	Atrazine	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.09910	Beta BHC	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.09920	Chlordane (alpha) (cis-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.09930	Chlordane (gamma) (trans-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.09940	Chlordane (technical)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.09950	Chlorobenzilate	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.09960	Chloroneb	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.09970	Chlorothalonil	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.09980	Chlorpyrifos	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.09990	Cyanazine	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10000	DCPA (Dacthal)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10010	DDD (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10020	DDE (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10030	DDT (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10040	Delta BHC	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10050	Dieldrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10060	Endosulfan I	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10070	Endosulfan II	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10080	Endosulfan sulfate	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.10090	Endrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10100	Endrin aldehyde	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10110	Endrin ketone	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10120	Etridiazole	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10130	Heptachlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10140	Heptachlor epoxide	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10150	Hexachlorobenzene	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10160	Hexachlorocyclopentadiene	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10170	Lindane (gamma BHC)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10180	Methoxychlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10190	Metolachlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10200	Metribuzin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10210	Mirex	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10220	Permethrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10230	Propachlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10240	Simazine	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10250	Toxaphene	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10260	Trifluralin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		NPW10.10570	Chlorobiphenyl (2-) (PCB 1)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10580	Dichlorobiphenyl (2,3-) (PCB 5)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10590	Trichlorobiphenyl (2,2',5-) (PCB 18)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10600	Trichlorobiphenyl (2,4',5-) (PCB 31)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10610	Tetrachlorobiphenyl (2,2',3,5'-) (PCB 44)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10620	Tetrachlorobiphenyl (2,2',5,5'-) (PCB 52)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10630	Tetrachlorobiphenyl (2,3',4,4'-) (PCB 66)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10640	Pentachlorobiphenyl (2,2',3,4,5'-) (PCB 87)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10650	Pentachlorobiphenyl (2,2',4,5,5'-) (PCB 101)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10660	Pentachlorobiphenyl (2,3,3',4',6-) (PCB 110)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10670	Pentachlorobiphenyl (2,3',4,4',5-) (PCB 118)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10680	Hexachlorobiphenyl (2,2',3,3',4,4'-) (PCB 128)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10690	Hexachlorobiphenyl (2,2',3,4,4',5'-) (PCB 138)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10700	Hexachlorobiphenyl (2,2',3,4,5,5'-) (PCB 141)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10710	Hexachlorobiphenyl (2,2',3,5,5',6-) (PCB 151)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10720	Hexachlorobiphenyl (2,2',4,4',5,5'-) (PCB 153)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.10730	Heptachlorobiphenyl (2,2',3,3',4,4',5-) (PCB 170)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10740	Heptachlorobiphenyl (2,2',3,4,4',5,5'-) (PCB 180)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10750	Heptachlorobiphenyl (2,2',3,4,4',5',6-) (PCB 183)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10760	Heptachlorobiphenyl (2,2',3,4',5,5',6-) (PCB 187)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10770	Nonachlorobiphenyl (2,2',3,3',4,4',5,5',6-) (PCB 206)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10780	PCB 1016	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10790	PCB 1221	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10800	PCB 1232	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10810	PCB 1242	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10820	PCB 1248	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10830	PCB 1254	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10840	PCB 1260	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10850	PCB 1262	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10860	PCB 1268	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		NPW10.10870	Dichloronitrobenzene (2,3-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		NPW10.10880	Dinitrobenzene (1,2-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		NPW10.10890	Dinitrobenzene (1,3-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		NPW10.10900	Dinitrobenzene (1,4-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		NPW10.10910	Dinitrotoluene (2,4-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		NPW10.10920	Dinitrotoluene (2,6-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		NPW10.10930	Naphthoquinone (1,2-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		NPW10.10940	Nitrobenzene	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		NPW10.10950	Nitrotoluene (2-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		NPW10.10960	Nitrotoluene (3-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		NPW10.10970	Nitrotoluene (4-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		NPW10.10980	Pentachloronitrobenzene	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		NPW10.10990	Trichloronitrobenzene (2,4,6-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		NPW10.11000	Trifluralin	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		NPW10.11010	Acenaphthene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		NPW10.11020	Acenaphthylene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		NPW10.11030	Anthracene	GC, Extraction or Direct Inject, FID	[SW-846 8100]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.11040	Benzo(a)anthracene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		NPW10.11050	Benzo(a)pyrene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		NPW10.11060	Benzo(b)fluoranthene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		NPW10.11070	Benzo(ghi)perylene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		NPW10.11080	Benzo(k)fluoranthene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		NPW10.11090	Chrysene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		NPW10.11100	Dibenzo(a,h)anthracene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		NPW10.11110	Fluoranthene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		NPW10.11120	Fluorene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		NPW10.11130	Indeno(1,2,3-cd)pyrene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		NPW10.11140	Naphthalene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		NPW10.11150	Phenanthrene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		NPW10.11160	Pyrene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		NPW10.11170	Bis (2-chloroethoxy) methane	GC, Extraction or Direct Inject, ECD	[SW-846 8111]
		NPW10.11180	Bis (2-chloroethyl) ether	GC, Extraction or Direct Inject, ECD	[SW-846 8111]
		NPW10.11190	Bis(2-chloroisopropyl)ether[2,2'-oxybis(1-chloropropane)	GC, Extraction or Direct Inject, ECD	[SW-846 8111]
		NPW10.11200	Chlorophenyl-phenyl ether (4-)	GC, Extraction or Direct Inject, ECD	[SW-846 8111]
		NPW10.11210	Alpha BHC	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11220	Benzal chloride	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11230	Benzotrichloride	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11240	Benzyl chloride	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11250	Beta BHC	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11260	Chlorohydrocarbons	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11270	Chloronaphthalene (2-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11280	Delta BHC	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11290	Dichlorobenzene (1,2-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11300	Dichlorobenzene (1,3-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11310	Dichlorobenzene (1,4-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11320	Hexachlorobenzene	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11330	Hexachlorobutadiene (1,3-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11340	Hexachlorocyclopentadiene	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11350	Hexachloroethane	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11360	Lindane (gamma BHC)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11370	Pentachlorobenzene	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.11380	Tetrachlorobenzene (1,2,3,4-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11390	Tetrachlorobenzene (1,2,3,5-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11400	Tetrachlorobenzene (1,2,4,5-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11410	Trichlorobenzene (1,2,3-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11420	Trichlorobenzene (1,2,4-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11430	Trichlorobenzene (1,3,5-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		NPW10.11440	Aniline	GC, Extract, NPD, Capillary	[SW-846 8131]
		NPW10.11450	Bromoaniline (4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		NPW10.11460	Chloroaniline (2-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		NPW10.11470	Chloroaniline (3-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		NPW10.11480	Chloroaniline (4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		NPW10.11490	Dichloroaniline (3,4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		NPW10.11500	Dinitroaniline (2,4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		NPW10.11510	Dinitroaniline (2-bromo-4,6-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		NPW10.11520	Dinitroaniline (2-chloro-4,6-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		NPW10.11530	Nitroaniline (2-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		NPW10.11540	Nitroaniline (2,6-dibromo-4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		NPW10.11550	Nitroaniline (2,6-dichloro-4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		NPW10.11560	Nitroaniline (2-bromo-6-chloro-4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		NPW10.11570	Nitroaniline (2-chloro-4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		NPW10.11580	Nitroaniline (3-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		NPW10.11590	Nitroaniline (4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		NPW10.11600	Nitroaniline (4-chloro-2-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		NPW10.11610	Trichloroaniline (2,4,5-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		NPW10.11620	Trichloroaniline (2,4,6-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		NPW10.11928	Atrazine	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.11930	Azinphos methyl	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.11940	Bolstar	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.11950	Chlorpyrifos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.11960	Coumaphos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.11970	Demeton (o-)	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.11980	Demeton (s-)	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.11990	Diazinon	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.11992	Dichlormid	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.12000	Dichlorvos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.12010	Dimethoate	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.12020	Disulfoton	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.12030	EPN	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.12040	Ethoprop	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.12050	Fensulfothion	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.12060	Fenthion	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.12070	Malathion	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.12080	Merphos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.12090	Mevinphos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.12100	Naled	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.12110	Parathion	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.12120	Parathion methyl	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.12130	Phorate	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.12140	Ronnel	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.12146	Simazine	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.12150	Stirofos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.12160	Sulfotepp	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.12170	TEPP	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.12180	Tokuthion [Protothiofos]	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.12190	Trichloronate	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		NPW10.12200	Acifluorfen	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		NPW10.12210	Bentazon	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		NPW10.12220	Chloramben	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		NPW10.12230	D (2,4-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		NPW10.12240	Dalapon	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		NPW10.12250	DB (2,4-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		NPW10.12260	DCPA (Dacthal)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		NPW10.12270	Dicamba	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		NPW10.12280	Dichlorobenzoic acid (3,5-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		NPW10.12290	Dichlorprop	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		NPW10.12300	Dinoseb	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		NPW10.12310	Hydroxydicamba (5-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		NPW10.12320	MCPA	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		NPW10.12330	MCPP	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		NPW10.12340	Nitrophenol (4-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.12350	Pentachlorophenol	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		NPW10.12360	Picloram	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		NPW10.12370	T (2,4,5-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		NPW10.12380	TP (2,4,5-) (Silvex)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		NPW10.12390	Acenaphthene	Extraction, HPLC	[SW-846 8310]
		NPW10.12400	Acenaphthylene	Extraction, HPLC	[SW-846 8310]
		NPW10.12410	Anthracene	Extraction, HPLC	[SW-846 8310]
		NPW10.12420	Benzo(a)anthracene	Extraction, HPLC	[SW-846 8310]
		NPW10.12430	Benzo(a)pyrene	Extraction, HPLC	[SW-846 8310]
		NPW10.12440	Benzo(b)fluoranthene	Extraction, HPLC	[SW-846 8310]
		NPW10.12450	Benzo(ghi)perylene	Extraction, HPLC	[SW-846 8310]
		NPW10.12460	Benzo(k)fluoranthene	Extraction, HPLC	[SW-846 8310]
		NPW10.12470	Chrysene	Extraction, HPLC	[SW-846 8310]
		NPW10.12480	Dibenzo(a,h)anthracene	Extraction, HPLC	[SW-846 8310]
		NPW10.12490	Fluoranthene	Extraction, HPLC	[SW-846 8310]
		NPW10.12500	Fluorene	Extraction, HPLC	[SW-846 8310]
		NPW10.12510	Indeno(1,2,3-cd)pyrene	Extraction, HPLC	[SW-846 8310]
		NPW10.12520	Naphthalene	Extraction, HPLC	[SW-846 8310]
		NPW10.12530	Phenanthrene	Extraction, HPLC	[SW-846 8310]
		NPW10.12540	Pyrene	Extraction, HPLC	[SW-846 8310]
		NPW10.12550	Acetaldehyde	HPLC, Extraction, Derivatization	[SW-846 8315A]
		NPW10.12560	Butyl aldehyde	HPLC, Extraction, Derivatization	[SW-846 8315A]
		NPW10.12570	Formaldehyde	HPLC, Extraction, Derivatization	[SW-846 8315A]
		NPW10.12580	Tolualdehyde (3-)	HPLC, Extraction, Derivatization	[SW-846 8315A]
		NPW10.12590	Acrolein	HPLC, UV Detector	[SW-846 8316]
		NPW10.12600	Acrylamide	HPLC, UV Detector	[SW-846 8316]
		NPW10.12610	Acrylonitrile	HPLC, UV Detector	[SW-846 8316]
		NPW10.12690	Aldicarb	HPLC, Extraction, Derivatization	[SW-846 8318A]
		NPW10.12700	Aldicarb sulfone	HPLC, Extraction, Derivatization	[SW-846 8318A]
		NPW10.12710	Carbaryl	HPLC, Extraction, Derivatization	[SW-846 8318A]
		NPW10.12720	Carbofuran (furan)	HPLC, Extraction, Derivatization	[SW-846 8318A]
		NPW10.12730	Hydroxy carbofuran (3-)	HPLC, Extraction, Derivatization	[SW-846 8318A]
		NPW10.12740	Methiocarb (mesurol)	HPLC, Extraction, Derivatization	[SW-846 8318A]
		NPW10.12750	Methomyl (Lannate)	HPLC, Extraction, Derivatization	[SW-846 8318A]
		NPW10.12894	Acifluorfen	HPLC, UV Detector	[SW-846 8318A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.12896	Bentazon	HPLC, UV Detector	
		NPW10.12898	Chloramben	HPLC, UV Detector	
		NPW10.12900	D (2,4-)	HPLC, UV Detector	[SW-846 8321B]
		NPW10.12910	D(2,4-),Butoxyethanol Ester	HPLC, UV Detector	[SW-846 8321B]
		NPW10.12920	D(2,4-),Ethylhexyl Ester	HPLC, UV Detector	[SW-846 8321B]
		NPW10.12930	Dalapon	HPLC, UV Detector	[SW-846 8321B]
		NPW10.12940	DB (2,4-)	HPLC, UV Detector	[SW-846 8321B]
		NPW10.12950	Dicamba	HPLC, UV Detector	[SW-846 8321B]
		NPW10.12956	Dichlorobenzoic acid (3,5-)	HPLC, UV Detector	
		NPW10.12960	Dichlorprop	HPLC, UV Detector	[SW-846 8321B]
		NPW10.12970	Dinoseb	HPLC, UV Detector	[SW-846 8321B]
		NPW10.12980	MCPA	HPLC, UV Detector	[SW-846 8321B]
		NPW10.12990	MCPP	HPLC, UV Detector	[SW-846 8321B]
		NPW10.12992	Nitrophenol (4-)	HPLC, UV Detector	
		NPW10.12996	Picloram	HPLC, UV Detector	
		NPW10.13000	T (2,4,5-)	HPLC, UV Detector	[SW-846 8321B]
		NPW10.13010	T(2,4,5-),Butoxyethanol Ester	HPLC, UV Detector	[SW-846 8321B]
		NPW10.13020	T(2,4,5-),Butyl Ester	HPLC, UV Detector	[SW-846 8321B]
		NPW10.13030	TP (2,4,5-) (Silvex)	HPLC, UV Detector	[SW-846 8321B]
		NPW10.13360	Dinitrobenzene (1,3-)	HPLC, UV Detector	[SW-846 8330B]
		NPW10.13370	Dinitrotoluene (2,4-)	HPLC, UV Detector	[SW-846 8330B]
		NPW10.13380	Dinitrotoluene (2,6-)	HPLC, UV Detector	[SW-846 8330B]
		NPW10.13390	Dinitrotoluene (2-amino-4,6-)	HPLC, UV Detector	[SW-846 8330B]
		NPW10.13400	Dinitrotoluene (4-amino-2,6-)	HPLC, UV Detector	[SW-846 8330B]
		NPW10.13410	HMX	HPLC, UV Detector	[SW-846 8330B]
		NPW10.13420	Nitrobenzene	HPLC, UV Detector	[SW-846 8330B]
		NPW10.13430	Nitroglycerine	HPLC, UV Detector	[SW-846 8330B]
		NPW10.13440	Nitrotoluene (2-)	HPLC, UV Detector	[SW-846 8330B]
		NPW10.13450	Nitrotoluene (3-)	HPLC, UV Detector	[SW-846 8330B]
		NPW10.13460	Nitrotoluene (4-)	HPLC, UV Detector	[SW-846 8330B]
		NPW10.13470	PETN	HPLC, UV Detector	[SW-846 8330B]
		NPW10.13480	RDX	HPLC, UV Detector	[SW-846 8330B]
		NPW10.13490	Tetryl	HPLC, UV Detector	[SW-846 8330B]
		NPW10.13500	Trinitrobenzene (1,3,5-)	HPLC, UV Detector	[SW-846 8330B]
		NPW10.13510	Trinitrotoluene (2,4,6-)	HPLC, UV Detector	[SW-846 8330B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.13520	Tetrazene	HPLC, UV Detector	[SW-846 8331]
		NPW10.13530	Nitroglycerine	HPLC, UV Detector	[SW-846 8332]
		NPW10.13540	Acenaphthene	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13550	Acenaphthylene	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13560	Anthracene	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13570	Benzo(a)anthracene	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13580	Benzo(a)pyrene	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13590	Bis (2-chloroethoxy) methane	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13600	Bis (2-chloroethyl) ether	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13610	Bis (2-ethylhexyl) phthalate	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13620	Butylbenzylphthalate	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13630	Chlorophenol (2-)	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13640	Chrysene	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13650	Dichlorobenzene (1,2-)	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13660	Dichlorobenzene (1,3-)	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13670	Dichlorobenzene (1,4-)	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13680	Diethyl phthalate	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13690	Dimethyl phthalate	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13700	Di-n-butyl phthalate	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13710	Dinitrophenol (2,4-)	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13720	Dinitrophenol (2-methyl-4,6-)	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13730	Dinitrotoluene (2,4-)	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13740	Dinitrotoluene (2,6-)	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13750	Di-n-octyl phthalate	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13760	Fluoranthene	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13770	Fluorene	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13780	Hexachlorobenzene	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13790	Hexachlorobutadiene (1,3-)	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13800	Hexachlorocyclopentadiene	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13810	Hexachloroethane	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13820	Isophorone	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13830	Methyl phenol (4-chloro-3-)	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13840	Methylnaphthalene (2-)	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13850	Methylphenol (4-)	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13860	Naphthalene	GC/FT-IR, Extraction	[SW-846 8410]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.13870	Nitrobenzene	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13880	Nitrophenol (2-)	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13890	Nitrophenol (4-)	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13900	N-Nitroso-di-n-propylamine	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13910	Pentachlorophenol	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13920	Phenanthrene	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13930	Phenol	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13940	Pyrene	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13950	Trichlorobenzene (1,2,4-)	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13960	Trichlorophenol (2,4,5-)	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13970	Trichlorophenol (2,4,6-)	GC/FT-IR, Extraction	[SW-846 8410]
		NPW10.13980	Bis (2-chloroethyl) ether	GC/FT-IR, Direct Injection	[SW-846 8430]
		NPW10.13990	Chloroethanol (2-)	GC/FT-IR, Direct Injection	[SW-846 8430]
		NPW10.14000	Diethylene glycol	GC/FT-IR, Direct Injection	[SW-846 8430]
		NPW10.14010	Ethanol (2-(2-chloroethoxy))	GC/FT-IR, Direct Injection	[SW-846 8430]
		NPW10.14020	Ethylene glycol	GC/FT-IR, Direct Injection	[SW-846 8430]
		NPW10.14110	Cyanazine	Extract/GC (ECD)	
		NPW10.14290	Hexachlorobenzene	Extract/GC (ECD)	
		NPW10.14300	Hexachlorocyclopentadiene	Extract/GC (ECD)	
		NPW10.14330	Metribuzin	Extract/GC (ECD)	
		NPW10.14430	Propachlor	Extract/GC (ECD)	
		NPW10.14450	Trifluralin	Extract/GC (ECD)	
		NPW10.14500	Demeton (o-)	Extraction, GC, NPD or FPD	
		NPW10.14510	Demeton (s-)	Extraction, GC, NPD or FPD	
		NPW10.14580	Diazinon	GC	
		NPW10.14590	Dicamba	GC	
		NPW10.14600	Dinoseb	GC	
		NPW10.14620	Disulfoton	GC	
		NPW10.14660	Isodrin	GC	
		NPW10.14670	Malathion	GC	
		NPW10.14710	Naled	GC	
		NPW10.14715	Parathion ethyl (Parathion)	GC	
		NPW10.14740	Prometon	GC	
		NPW10.14770	Ronnel	GC	
		NPW10.14820	Butoxyethanol (2-)	GC, Direct Injection, FID	

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW10.14930	Dibromo-3-chloropropane (1,2-)	Microextraction, GC, ECD	
		NPW10.14940	Dibromoethane (1,2-) (EDB)	Microextraction, GC, ECD	
		NPW10.15020	Toxaphene	GC	[USGS BK5, A3, P30]
		NPW10.15030	T (2,4,5-)	GC	[USGS BK5, A3, P35]
		NPW10.15040	TP (2,4,5-) (Silvex)	GC	[USGS BK5, A3, P35]
		NPW10.17001	Benzene [40CFR136, Table 1F]	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		NPW10.17010	Chlorobenzene [40CFR136, Table 1F]	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		NPW10.17020	Chloroform [40CFR136, Table 1F]	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		NPW10.17030	Chloroform [40CFR136, Table 1F]	Liquid/Liquid Extraction GC-ECD	[EPA 551]
		NPW10.17040	Dichlorobenzene (1,2-) [40CFR136, Table 1F]	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		NPW10.17050	Dichloroethane (1,2-) [40CFR136, Table 1F]	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		NPW10.17060	Methylene chloride [40CFR136, Table 1F]	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		NPW10.17070	Toluene [40CFR136, Table 1F]	GC, Purge & Trap, PID-HECD	[EPA 502.2]
		NPW10.17100	Dinitroaniline (3,5-)	Extract / GC(ECD)	[SW-846 8095]
		NPW10.17110	Dinitrobenzene (1,3-)	Extract / GC(ECD)	[SW-846 8095]
		NPW10.17120	Dinitrotoluene (2,4-)	Extract / GC(ECD)	[SW-846 8095]
		NPW10.17130	Dinitrotoluene (2,6-)	Extract / GC(ECD)	[SW-846 8095]
		NPW10.17140	Dinitrotoluene (2-amino-4,6-)	Extract / GC(ECD)	[SW-846 8095]
		NPW10.17150	Dinitrotoluene (4-amino-2,6-)	Extract / GC(ECD)	[SW-846 8095]
		NPW10.17160	HMX	Extract / GC(ECD)	[SW-846 8095]
		NPW10.17170	Nitrobenzene	Extract / GC(ECD)	[SW-846 8095]
		NPW10.17180	Nitroglycerine	Extract / GC(ECD)	[SW-846 8095]
		NPW10.17190	Nitrotoluene (2-)	Extract / GC(ECD)	[SW-846 8095]
		NPW10.17200	Nitrotoluene (3-)	Extract / GC(ECD)	[SW-846 8095]
		NPW10.17210	Nitrotoluene (4-)	Extract / GC(ECD)	[SW-846 8095]
		NPW10.17220	PETN	Extract / GC(ECD)	[SW-846 8095]
		NPW10.17230	RDX	Extract / GC(ECD)	[SW-846 8095]
		NPW10.17240	Tetryl	Extract / GC(ECD)	[SW-846 8095]
		NPW10.17250	Trinitrobenzene (1,3,5-)	Extract / GC(ECD)	[SW-846 8095]
		NPW10.17260	Trinitrotoluene (2,4,6-)	Extract / GC(ECD)	[SW-846 8095]

Category: NPW11 -- Organic Parameters - Chromatography/MS

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.00001	Petroleum Organics	Extraction, SIM, GC/MS	[ASTM D5739]
		NPW11.00002	Bisphenol A (BPA)	Extract, GC/MS	[ASTM D7065-11]
		NPW11.00004	Nonylphenol (NP)	Extract, GC/MS	[ASTM D7065-11]
		NPW11.00005	Nonylphenol Diethoyle (NP2EO)	Extract, GC/MS	[ASTM D7065-11]
		NPW11.00006	Nonylphenol Monoethoyle (NP1EO)	Extract, GC/MS	[ASTM D7065-11]
		NPW11.00007	Octylphenol (4-tert-) (OP)	Extract, GC/MS	[ASTM D7065-11]
		NPW11.00010	HpCDD (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		NPW11.00020	HpCDF (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		NPW11.00030	HpCDF (1,2,3,4,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		NPW11.00040	HxCDD (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		NPW11.00050	HxCDD (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		NPW11.00060	HxCDD (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		NPW11.00070	HxCDF (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		NPW11.00080	HxCDF (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		NPW11.00090	HxCDF (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		NPW11.00100	HxCDF (2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		NPW11.00110	OCDD (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		NPW11.00120	OCDF (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		NPW11.00130	PeCDD (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		NPW11.00140	PeCDF (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		NPW11.00150	PeCDF (2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		NPW11.00160	TCDD (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		NPW11.00170	TCDF (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		NPW11.00180	Polybrom. diphen. ethers (PBDEs) (All 209 congeners)	Extraction, SIM, GC/MS	[EPA 1614]
		NPW11.00190	Acetonitrile	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00196	Carbon tetrachloride	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00200	Chlorobenzene	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00210	Chloroethane	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00220	Chloroethyl vinyl ether (2-)	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00230	Chloroform	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00240	Chloromethane	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00250	Dibromochloromethane	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00260	Dichloroethane (1,1-)	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00270	Dichloroethane (1,2-)	GC/MS, P & T, Capillary Column	[EPA 1624B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.00280	Dichloroethene (1,1-)	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00290	Dichloroethene (trans-1,2-)	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00300	Dichloropropane (1,2-)	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00310	Dichloropropene (cis-1,3-)	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00320	Dichloropropene (trans-1,3-)	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00330	Ethylbenzene	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00340	Methylene chloride (Dichloromethane)	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00350	Tetrachloroethane (1,1,2,2-)	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00360	Tetrachloroethene	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00370	Toluene	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00380	Trichloroethane (1,1,1-)	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00390	Trichloroethane (1,1,2-)	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00400	Trichloroethene	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00410	Vinyl chloride	GC/MS, P & T, Capillary Column	[EPA 1624B]
		NPW11.00420	Acetone	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00430	Acrolein	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00440	Acrylonitrile	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00450	Benzene	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00460	Bromodichloromethane	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00470	Bromoform	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00480	Bromomethane	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00490	Carbon tetrachloride	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00500	Chlorobenzene	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00510	Chloroethane	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00520	Chloroethyl vinyl ether (2-)	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00530	Chloroform	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00540	Chloromethane	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00550	Dibromochloromethane	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00560	Dichloroethane (1,1-)	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00570	Dichloroethane (1,2-)	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00580	Dichloroethene (1,1-)	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00590	Dichloroethene (trans-1,2-)	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00600	Dichloropropane (1,2-)	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00610	Dichloropropene (cis-1,3-)	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00620	Dichloropropene (trans-1,3-)	Isotope Dilution, GC/MS	[EPA 1624B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.00630	Diethyl ether (Ethyl ether)	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00640	Dioxane (1,4-)	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00650	Ethylbenzene	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00660	Methyl ethyl ketone (MEK)	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00670	Methyl tert-butyl ether	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00680	Methylene chloride (Dichloromethane)	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00690	Tert-butyl alcohol	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00700	Tetrachloroethane (1,1,2,2-)	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00710	Tetrachloroethene	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00720	Toluene	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00730	Trichloroacetonitrile	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00740	Trichloroethane (1,1,1-)	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00750	Trichloroethane (1,1,2-)	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00752	Trichloroethene	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00760	Vinyl chloride	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00770	Xylenes (total)	Isotope Dilution, GC/MS	[EPA 1624B]
		NPW11.00772	Pentanone (4-methyl-2-) (MIBK)	GC/MS, P & T, Capillary Column	[EPA 1624C]
		NPW11.00774	Xylenes (total)	GC/MS, P & T, Capillary Column	[EPA 1624C]
		NPW11.00780	Acenaphthene	Extract, GC/MS	[EPA 1625B]
		NPW11.00790	Acenaphthylene	Extract, GC/MS	[EPA 1625B]
		NPW11.00800	Anthracene	Extract, GC/MS	[EPA 1625B]
		NPW11.00810	Benzidine	Extract, GC/MS	[EPA 1625B]
		NPW11.00820	Benzo(a)anthracene	Extract, GC/MS	[EPA 1625B]
		NPW11.00830	Benzo(a)pyrene	Extract, GC/MS	[EPA 1625B]
		NPW11.00840	Benzo(b)fluoranthene	Extract, GC/MS	[EPA 1625B]
		NPW11.00850	Benzo(ghi)perylene	Extract, GC/MS	[EPA 1625B]
		NPW11.00860	Benzo(k)fluoranthene	Extract, GC/MS	[EPA 1625B]
		NPW11.00870	Bis (2-chloroethoxy) methane	Extract, GC/MS	[EPA 1625B]
		NPW11.00880	Bis (2-chloroethyl) ether	Extract, GC/MS	[EPA 1625B]
		NPW11.00890	Bis(2-chloroisopropyl)ether[2,2'-oxybis(1-chloropropane)	Extract, GC/MS	[EPA 1625B]
		NPW11.00900	Bis (2-ethylhexyl) phthalate	Extract, GC/MS	[EPA 1625B]
		NPW11.00910	Bromophenyl-phenyl ether (4-)	Extract, GC/MS	[EPA 1625B]
		NPW11.00920	Butylbenzylphthalate	Extract, GC/MS	[EPA 1625B]
		NPW11.00930	Chloronaphthalene (2-)	Extract, GC/MS	[EPA 1625B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.00940	Chlorophenol (2-)	Extract, GC/MS	[EPA 1625B]
		NPW11.00950	Chlorophenyl-phenyl ether (4-)	Extract, GC/MS	[EPA 1625B]
		NPW11.00960	Chrysene	Extract, GC/MS	[EPA 1625B]
		NPW11.00970	Dibenzo(a,h)anthracene	Extract, GC/MS	[EPA 1625B]
		NPW11.00980	Dichlorobenzene (1,2-)	Extract, GC/MS	[EPA 1625B]
		NPW11.00990	Dichlorobenzene (1,3-)	Extract, GC/MS	[EPA 1625B]
		NPW11.01000	Dichlorobenzene (1,4-)	Extract, GC/MS	[EPA 1625B]
		NPW11.01010	Dichlorobenzidine (3,3'-)	Extract, GC/MS	[EPA 1625B]
		NPW11.01020	Dichlorophenol (2,4-)	Extract, GC/MS	[EPA 1625B]
		NPW11.01030	Diethyl phthalate	Extract, GC/MS	[EPA 1625B]
		NPW11.01040	Dimethyl phthalate	Extract, GC/MS	[EPA 1625B]
		NPW11.01050	Dimethylphenol (2,4-)	Extract, GC/MS	[EPA 1625B]
		NPW11.01060	Di-n-butyl phthalate	Extract, GC/MS	[EPA 1625B]
		NPW11.01070	Dinitrophenol (2,4-)	Extract, GC/MS	[EPA 1625B]
		NPW11.01080	Dinitrophenol (2-methyl-4,6-)	Extract, GC/MS	[EPA 1625B]
		NPW11.01090	Dinitrotoluene (2,4-)	Extract, GC/MS	[EPA 1625B]
		NPW11.01100	Dinitrotoluene (2,6-)	Extract, GC/MS	[EPA 1625B]
		NPW11.01110	Di-n-octyl phthalate	Extract, GC/MS	[EPA 1625B]
		NPW11.01120	Fluoranthene	Extract, GC/MS	[EPA 1625B]
		NPW11.01130	Fluorene	Extract, GC/MS	[EPA 1625B]
		NPW11.01140	Hexachlorobenzene	Extract, GC/MS	[EPA 1625B]
		NPW11.01150	Hexachlorobutadiene (1,3-)	Extract, GC/MS	[EPA 1625B]
		NPW11.01160	Hexachlorocyclopentadiene	Extract, GC/MS	[EPA 1625B]
		NPW11.01170	Hexachloroethane	Extract, GC/MS	[EPA 1625B]
		NPW11.01180	Indeno(1,2,3-cd)pyrene	Extract, GC/MS	[EPA 1625B]
		NPW11.01190	Isophorone	Extract, GC/MS	[EPA 1625B]
		NPW11.01200	Methyl phenol (4-chloro-3-)	Extract, GC/MS	[EPA 1625B]
		NPW11.01210	Naphthalene	Extract, GC/MS	[EPA 1625B]
		NPW11.01220	Nitrobenzene	Extract, GC/MS	[EPA 1625B]
		NPW11.01230	Nitrophenol (2-)	Extract, GC/MS	[EPA 1625B]
		NPW11.01240	Nitrophenol (4-)	Extract, GC/MS	[EPA 1625B]
		NPW11.01250	N-Nitrosodimethylamine	Extract, GC/MS	[EPA 1625B]
		NPW11.01260	N-Nitroso-di-n-propylamine	Extract, GC/MS	[EPA 1625B]
		NPW11.01270	N-Nitrosodiphenylamine	Extract, GC/MS	[EPA 1625B]
		NPW11.01280	Pentachlorophenol	Extract, GC/MS	[EPA 1625B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.01290	Phenanthrene	Extract, GC/MS	[EPA 1625B]
		NPW11.01300	Phenol	Extract, GC/MS	[EPA 1625B]
		NPW11.01310	Pyrene	Extract, GC/MS	[EPA 1625B]
		NPW11.01320	Trichlorobenzene (1,2,4-)	Extract, GC/MS	[EPA 1625B]
		NPW11.01330	Trichlorophenol (2,4,6-)	Extract, GC/MS	[EPA 1625B]
		NPW11.01340	Bromoxynil	Extract, GC/MS	[EPA 1625B]
		NPW11.01350	Pentachlorophenol	Extract, GC/MS	[EPA 1625B]
		NPW11.01360	Acenaphthene	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01370	Acenaphthylene	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01380	Acetophenone	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01390	Alpha - terpineol	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01400	Aniline	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01410	Anthracene	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01430	Benzidine	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01440	Benzo(a)anthracene	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01450	Benzo(a)pyrene	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01460	Benzo(b)fluoranthene	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01470	Benzo(ghi)perylene	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01480	Benzo(k)fluoranthene	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01490	Benzoic acid	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01500	Biphenyl (1,1'-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01510	Bis (2-chloroethoxy) methane	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01520	Bis (2-chloroethyl) ether	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01530	Bis(2-chloroisopropyl)ether[2,2'-oxybis(1-chloropropane)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01540	Bis (2-ethylhexyl) phthalate	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01550	Bromophenyl-phenyl ether (4-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01552	Bromoxynil	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01560	Butylbenzylphthalate	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01570	Carbazole	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01590	Chloronaphthalene (2-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01600	Chlorophenol (2-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01610	Chlorophenyl-phenyl ether (4-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01620	Chrysene	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01630	Cymene (p-)	Isotope Dilution, GC/MS	[EPA 1625B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.01640	Decane (n-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01650	Dibenzo(a,h)anthracene	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01660	Dibenzofuran	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01670	Dibenzothiophene (synfuel)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01680	Dichloroaniline (2,3-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01690	Dichlorobenzene (1,2-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01700	Dichlorobenzene (1,3-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01710	Dichlorobenzene (1,4-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01720	Dichlorobenzidine (3,3'-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01730	Dichlorophenol (2,4-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01740	Diethyl phthalate	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01750	Dimethyl phthalate	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01760	Dimethylphenol (2,4-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01770	Di-n-butyl phthalate	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01780	Dinitrophenol (2,4-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01790	Dinitrophenol (2-methyl-4,6-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01800	Dinitrotoluene (2,4-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01810	Dinitrotoluene (2,6-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01820	Di-n-octyl phthalate	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01830	Diphenyl ether	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01840	Diphenylamine	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01850	Diphenylhydrazine (1,2-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01860	Docosane (n-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01870	Dodecane (n-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01880	Eicosane (n-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01890	Fluoranthene	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01900	Fluorene	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01910	Hexachlorobenzene	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01920	Hexachlorobutadiene (1,3-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01930	Hexachlorocyclopentadiene	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01940	Hexachloroethane	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01950	Hexadecane (n-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01960	Indeno(1,2,3-cd)pyrene	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01970	Isophorone	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.01980	Methyl phenol (4-chloro-3-)	Isotope Dilution, GC/MS	[EPA 1625B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.01990	Methylphenanthrene (1-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02000	Methylphenol (2-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02010	Methylphenol (4-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02020	Naphthalene	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02030	Napththylamine (2-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02040	Nitrobenzene	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02050	Nitrophenol (2-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02060	Nitrophenol (4-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02070	N-Nitrosodimethylamine	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02080	N-Nitroso-di-n-propylamine	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02090	N-Nitrosodiphenylamine	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02100	Octadecane (n-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02110	Pentachlorophenol	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02120	Phenanthrene	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02130	Phenol	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02140	Pyrene	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02150	Pyridine	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02160	Styrene	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02170	Tetradecane (n-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02180	Trichloroaniline (2,4,5-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02190	Trichlorobenzene (1,2,3-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02200	Trichlorobenzene (1,2,4-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02210	Trichlorophenol (2,3,6-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02220	Trichlorophenol (2,4,6-)	Isotope Dilution, GC/MS	[EPA 1625B]
		NPW11.02222	Dichlorobenzene (1,2-)	Isotope Dilution, GC/MS	[EPA 1625C]
		NPW11.02224	Chlorinated Phenolics	In Situ Acetylation, GC/MS	[EPA 1653]
		NPW11.02240	Acetonitrile	Direct Injection, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02250	Diethylamine	Direct Injection, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02260	Dimethyl sulfoxide	Direct Injection, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02270	Ethanol	Direct Injection, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02280	Methoxyethanol (2-) (methyl cellosolve)	Direct Injection, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02290	Methyl alcohol (Methanol)	Direct Injection, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02300	Propyl Alcohol (n-)	Direct Injection, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02310	Triethylamine	Direct Injection, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02320	Amyl acetate (n-)	P & T, GC/MS Isotope Dilution	[EPA 1666A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.02330	Amyl alcohol (n-)	P & T, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02340	Butyl acetate (n-)	P & T, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02350	Ethyl acetate	P & T, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02360	Heptane (n-)	P & T, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02370	Hexane (n-)	P & T, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02380	Isobutyraldehyde	P & T, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02390	Isopropanol	P & T, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02400	Isopropyl acetate	P & T, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02410	Isopropyl ether	P & T, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02420	Methyl formate	P & T, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02430	Methyl isobutyl ketone (MIBK)	P & T, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02440	Tert-butyl alcohol	P & T, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02450	Tetrahydrofuran	P & T, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02460	Xylene (m- + p-)	P & T, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02470	Xylene (o-)	P & T, GC/MS Isotope Dilution	[EPA 1666A]
		NPW11.02480	Chlorobiphenyl (2-) (PCB 1)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02490	Chlorobiphenyl (3-) (PCB 2)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02500	Chlorobiphenyl (4-) (PCB 3)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02510	Dichlorobiphenyl (2,2'-) (PCB 4)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02520	Dichlorobiphenyl (2,3-) (PCB 5)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02530	Dichlorobiphenyl (2,3'-) (PCB 6)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02540	Dichlorobiphenyl (2,4-) (PCB 7)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02550	Dichlorobiphenyl (2,4'-) (PCB 8)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02560	Dichlorobiphenyl (2,5-) (PCB 9)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02570	Dichlorobiphenyl (2,6-) (PCB 10)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02580	Dichlorobiphenyl (3,3'-) (PCB 11)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02590	Dichlorobiphenyl (3,4-) (PCB 12)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02600	Dichlorobiphenyl (3,4'-) (PCB 13)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02610	Dichlorobiphenyl (3,5-) (PCB 14)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02620	Dichlorobiphenyl (4,4'-) (PCB 15)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02630	Trichlorobiphenyl (2,2',3-) (PCB 16)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02640	Trichlorobiphenyl (2,2',4-) (PCB 17)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02650	Trichlorobiphenyl (2,2',5-) (PCB 18)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02660	Trichlorobiphenyl (2,2',6-) (PCB 19)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02670	Trichlorobiphenyl (2,3,3'-) (PCB 20)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.02680	Trichlorobiphenyl (2,3,4-) (PCB 21)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02690	Trichlorobiphenyl (2,3,4'-) (PCB 22)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02700	Trichlorobiphenyl (2,3,5-) (PCB 23)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02710	Trichlorobiphenyl (2,3,6-) (PCB 24)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02720	Trichlorobiphenyl (2,3',4-) (PCB 25)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02730	Trichlorobiphenyl (2,3',5-) (PCB 26)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02740	Trichlorobiphenyl (2,3',6-) (PCB 27)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02750	Trichlorobiphenyl (2,4,4'-) (PCB 28)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02760	Trichlorobiphenyl (2,4,5-) (PCB 29)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02770	Trichlorobiphenyl (2,4,6-) (PCB 30)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02780	Trichlorobiphenyl (2,4',5-) (PCB 31)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02790	Trichlorobiphenyl (2,4',6-) (PCB 32)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02800	Trichlorobiphenyl (2,3',4'-) (PCB 33)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02810	Trichlorobiphenyl (2,3',5'-) (PCB 34)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02820	Trichlorobiphenyl (3,3',4-) (PCB 35)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02830	Trichlorobiphenyl (3,3',5-) (PCB 36)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02840	Trichlorobiphenyl (3,4,4'-) (PCB 37)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02850	Trichlorobiphenyl (3,4,5-) (PCB 38)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02860	Trichlorobiphenyl (3,4',5-) (PCB 39)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02870	Tetrachlorobiphenyl (2,2',3,3'-) (PCB 40)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02880	Tetrachlorobiphenyl (2,2',3,4-) (PCB 41)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02890	Tetrachlorobiphenyl (2,2',3,4'-) (PCB 42)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02900	Tetrachlorobiphenyl (2,2',3,5-) (PCB 43)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02910	Tetrachlorobiphenyl (2,2',3,5'-) (PCB 44)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02920	Tetrachlorobiphenyl (2,2',3,6-) (PCB 45)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02930	Tetrachlorobiphenyl (2,2',3,6'-) (PCB 46)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02940	Tetrachlorobiphenyl (2,2',4,4'-) (PCB 47)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02950	Tetrachlorobiphenyl (2,2',4,5-) (PCB 48)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02960	Tetrachlorobiphenyl (2,2',4,5'-) (PCB 49)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02970	Tetrachlorobiphenyl (2,2',4,6-) (PCB 50)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02980	Tetrachlorobiphenyl (2,2',4,6'-) (PCB 51)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.02990	Tetrachlorobiphenyl (2,2',5,5'-) (PCB 52)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03000	Tetrachlorobiphenyl (2,2',5,6'-) (PCB 53)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03010	Tetrachlorobiphenyl (2,2',6,6'-) (PCB 54)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03020	Tetrachlorobiphenyl (2,3,3',4-) (PCB 55)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.03030	Tetrachlorobiphenyl (2,3,3',4'-) (PCB 56)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03040	Tetrachlorobiphenyl (2,3,3',5'-) (PCB 57)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03050	Tetrachlorobiphenyl (2,3,3',5'-) (PCB 58)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03060	Tetrachlorobiphenyl (2,3,3',6'-) (PCB 59)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03070	Tetrachlorobiphenyl (2,3,4,4'-) (PCB 60)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03080	Tetrachlorobiphenyl (2,3,4,5'-) (PCB 61)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03090	Tetrachlorobiphenyl (2,3,4,6'-) (PCB 62)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03100	Tetrachlorobiphenyl (2,3,4',5'-) (PCB 63)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03110	Tetrachlorobiphenyl (2,3,4',6'-) (PCB 64)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03120	Tetrachlorobiphenyl (2,3,5,6'-) (PCB 65)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03130	Tetrachlorobiphenyl (2,3',4,4'-) (PCB 66)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03140	Tetrachlorobiphenyl (2,3',4,5'-) (PCB 67)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03150	Tetrachlorobiphenyl (2,3',4,5'-) (PCB 68)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03160	Tetrachlorobiphenyl (2,3',4,6'-) (PCB 69)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03170	Tetrachlorobiphenyl (2,3',4',5'-) (PCB 70)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03180	Tetrachlorobiphenyl (2,3',4',6'-) (PCB 71)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03190	Tetrachlorobiphenyl (2,3',5,5'-) (PCB 72)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03200	Tetrachlorobiphenyl (2,3',5',6'-) (PCB 73)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03210	Tetrachlorobiphenyl (2,4,4',5'-) (PCB 74)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03220	Tetrachlorobiphenyl (2,4,4',6'-) (PCB 75)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03230	Tetrachlorobiphenyl (2,3',4',5'-) (PCB 76)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03240	Tetrachlorobiphenyl (3,3',4,4'-) (PCB 77)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03250	Tetrachlorobiphenyl (3,3',4,5'-) (PCB 78)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03260	Tetrachlorobiphenyl (3,3',4,5'-) (PCB 79)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03270	Tetrachlorobiphenyl (3,3',5,5'-) (PCB 80)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03280	Tetrachlorobiphenyl (3,4,4',5'-) (PCB 81)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03290	Pentachlorobiphenyl (2,2',3,3',4'-) (PCB 82)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03300	Pentachlorobiphenyl (2,2',3,3',5'-) (PCB 83)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03310	Pentachlorobiphenyl (2,2',3,3',6'-) (PCB 84)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03320	Pentachlorobiphenyl (2,2',3,4,4'-) (PCB 85)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03330	Pentachlorobiphenyl (2,2',3,4,5'-) (PCB 86)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03340	Pentachlorobiphenyl (2,2',3,4,5'-) (PCB 87)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03350	Pentachlorobiphenyl (2,2',3,4,6'-) (PCB 88)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03360	Pentachlorobiphenyl (2,2',3,4,6'-) (PCB 89)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03370	Pentachlorobiphenyl (2,2',3,4',5'-) (PCB 90)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.03380	Pentachlorobiphenyl (2,2',3,4',6-) (PCB 91)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03390	Pentachlorobiphenyl (2,2',3,5,5'-) (PCB 92)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03400	Pentachlorobiphenyl (2,2',3,5,6-) (PCB 93)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03410	Pentachlorobiphenyl (2,2',3,5,6'-) (PCB 94)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03420	Pentachlorobiphenyl (2,2',3,5',6-) (PCB 95)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03430	Pentachlorobiphenyl (2,2',3,6,6'-) (PCB 96)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03440	Pentachlorobiphenyl (2,2',3,4',5'-) (PCB 97)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03450	Pentachlorobiphenyl (2,2',3,4',6'-) (PCB 98)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03460	Pentachlorobiphenyl (2,2',4,4',5-) (PCB 99)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03470	Pentachlorobiphenyl (2,2',4,4',6-) (PCB 100)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03480	Pentachlorobiphenyl (2,2',4,5,5'-) (PCB 101)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03490	Pentachlorobiphenyl (2,2',4,5,6'-) (PCB 102)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03500	Pentachlorobiphenyl (2,2',4,5',6-) (PCB 103)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03510	Pentachlorobiphenyl (2,2',4,6,6'-) (PCB 104)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03520	Pentachlorobiphenyl (2,3,3',4,4'-) (PCB 105)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03530	Pentachlorobiphenyl (2,3,3',4,5-) (PCB 106)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03540	Pentachlorobiphenyl (2,3,3',4',5-) (PCB 107)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03550	Pentachlorobiphenyl (2,3,3',4,5'-) (PCB 108)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03560	Pentachlorobiphenyl (2,3,3',4,6-) (PCB 109)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03570	Pentachlorobiphenyl (2,3,3',4',6-) (PCB 110)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03580	Pentachlorobiphenyl (2,3,3',5,5'-) (PCB 111)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03590	Pentachlorobiphenyl (2,3,3',5,6-) (PCB 112)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03600	Pentachlorobiphenyl (2,3,3',5',6-) (PCB 113)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03610	Pentachlorobiphenyl (2,3,4,4',5-) (PCB 114)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03620	Pentachlorobiphenyl (2,3,4,4',6-) (PCB 115)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03630	Pentachlorobiphenyl (2,3,4,5,6-) (PCB 116)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03640	Pentachlorobiphenyl (2,3,4',5,6-) (PCB 117)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03650	Pentachlorobiphenyl (2,3',4,4',5-) (PCB 118)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03660	Pentachlorobiphenyl (2,3',4,4',6-) (PCB 119)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03670	Pentachlorobiphenyl (2,3',4,5,5'-) (PCB 120)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03680	Pentachlorobiphenyl (2,3',4,5',6-) (PCB 121)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03690	Pentachlorobiphenyl (2,3,3',4',5'-) (PCB 122)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03700	Pentachlorobiphenyl (2,3',4,4',5'-) (PCB 123)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03710	Pentachlorobiphenyl (2,3',4',5,5'-) (PCB 124)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03720	Pentachlorobiphenyl (2,3',4',5',6-) (PCB 125)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.03730	Pentachlorobiphenyl (3,3',4,4',5-) (PCB 126)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03740	Pentachlorobiphenyl (3,3',4,5,5'-) (PCB 127)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03750	Hexachlorobiphenyl (2,2',3,3',4,4'-) (PCB 128)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03760	Hexachlorobiphenyl (2,2',3,3',4,5-) (PCB 129)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03770	Hexachlorobiphenyl (2,2',3,3',4,5'-) (PCB 130)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03780	Hexachlorobiphenyl (2,2',3,3',4,6-) (PCB 131)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03790	Hexachlorobiphenyl (2,2',3,3',4,6'-) (PCB 132)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03800	Hexachlorobiphenyl (2,2',3,3',5,5'-) (PCB 133)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03810	Hexachlorobiphenyl (2,2',3,3',5,6-) (PCB 134)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03820	Hexachlorobiphenyl (2,2',3,3',5,6'-) (PCB 135)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03830	Hexachlorobiphenyl (2,2',3,3',6,6'-) (PCB 136)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03840	Hexachlorobiphenyl (2,2',3,4,4',5-) (PCB 137)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03850	Hexachlorobiphenyl (2,2',3,4,4',5'-) (PCB 138)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03860	Hexachlorobiphenyl (2,2',3,4,4',6-) (PCB 139)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03870	Hexachlorobiphenyl (2,2',3,4,4',6'-) (PCB 140)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03880	Hexachlorobiphenyl (2,2',3,4,5,5'-) (PCB 141)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03890	Hexachlorobiphenyl (2,2',3,4,5,6-) (PCB 142)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03900	Hexachlorobiphenyl (2,2',3,4,5,6'-) (PCB 143)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03910	Hexachlorobiphenyl (2,2',3,4,5',6-) (PCB 144)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03920	Hexachlorobiphenyl (2,2',3,4,6,6'-) (PCB 145)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03930	Hexachlorobiphenyl (2,2',3,4',5,5'-) (PCB 146)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03940	Hexachlorobiphenyl (2,2',3,4',5,6-) (PCB 147)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03950	Hexachlorobiphenyl (2,2',3,4',5,6'-) (PCB 148)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03960	Hexachlorobiphenyl (2,2',3,4',5',6-) (PCB 149)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03970	Hexachlorobiphenyl (2,2',3,4',6,6'-) (PCB 150)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03980	Hexachlorobiphenyl (2,2',3,5,5',6-) (PCB 151)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.03990	Hexachlorobiphenyl (2,2',3,5,6,6'-) (PCB 152)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04000	Hexachlorobiphenyl (2,2',4,4',5,5'-) (PCB 153)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04010	Hexachlorobiphenyl (2,2',4,4',5,6'-) (PCB 154)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04020	Hexachlorobiphenyl (2,2',4,4',6,6'-) (PCB 155)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04030	Hexachlorobiphenyl (2,3,3',4,4',5-) (PCB 156)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04040	Hexachlorobiphenyl (2,3,3',4,4',5'-) (PCB 157)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04050	Hexachlorobiphenyl (2,3,3',4,4',6-) (PCB 158)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04060	Hexachlorobiphenyl (2,3,3',4,5,5'-) (PCB 159)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04070	Hexachlorobiphenyl (2,3,3',4,5,6-) (PCB 160)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.04080	Hexachlorobiphenyl (2,3,3',4,5',6-) (PCB 161)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04090	Hexachlorobiphenyl (2,3,3',4',5,5'-) (PCB 162)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04100	Hexachlorobiphenyl (2,3,3',4',5,6-) (PCB 163)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04110	Hexachlorobiphenyl (2,3,3',4',5',6-) (PCB 164)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04120	Hexachlorobiphenyl (2,3,3',5,5',6-) (PCB 165)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04130	Hexachlorobiphenyl (2,3,4,4',5,6-) (PCB 166)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04140	Hexachlorobiphenyl (2,3',4,4',5,5'-) (PCB 167)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04150	Hexachlorobiphenyl (2,3',4,4',5',6-) (PCB 168)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04160	Hexachlorobiphenyl (3,3',4,4',5,5'-) (PCB 169)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04170	Heptachlorobiphenyl (2,2',3,3',4,4',5-) (PCB 170)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04180	Heptachlorobiphenyl (2,2',3,3',4,4',6-) (PCB 171)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04190	Heptachlorobiphenyl (2,2',3,3',4,5,5'-) (PCB 172)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04200	Heptachlorobiphenyl (2,2',3,3',4,5,6-) (PCB 173)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04210	Heptachlorobiphenyl (2,2',3,3',4,5,6'-) (PCB 174)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04220	Heptachlorobiphenyl (2,2',3,3',4,5',6-) (PCB 175)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04230	Heptachlorobiphenyl (2,2',3,3',4,6,6'-) (PCB 176)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04240	Heptachlorobiphenyl (2,2',3,3',4,5',6'-) (PCB 177)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04250	Heptachlorobiphenyl (2,2',3,3',5,5',6-) (PCB 178)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04260	Heptachlorobiphenyl (2,2',3,3',5,6,6'-) (PCB 179)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04270	Heptachlorobiphenyl (2,2',3,4,4',5,5'-) (PCB 180)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04280	Heptachlorobiphenyl (2,2',3,4,4',5,6-) (PCB 181)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04290	Heptachlorobiphenyl (2,2',3,4,4',5,6'-) (PCB 182)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04300	Heptachlorobiphenyl (2,2',3,4,4',5',6-) (PCB 183)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04310	Heptachlorobiphenyl (2,2',3,4,4',6,6'-) (PCB 184)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.04320	Heptachlorobiphenyl (2,2',3,4,5,5',6-) (PCB 185)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04330	Heptachlorobiphenyl (2,2',3,4,5,6,6'-) (PCB 186)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04340	Heptachlorobiphenyl (2,2',3,4',5,5',6-) (PCB 187)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04350	Heptachlorobiphenyl (2,2',3,4',5,6,6'-) (PCB 188)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04360	Heptachlorobiphenyl (2,3,3',4,4',5,5'-) (PCB 189)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04370	Heptachlorobiphenyl (2,3,3',4,4',5,6-) (PCB 190)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04380	Heptachlorobiphenyl (2,3,3',4,4',5',6-) (PCB 191)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04390	Heptachlorobiphenyl (2,3,3',4,5,5',6-) (PCB 192)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04400	Heptachlorobiphenyl (2,3,3',4',5,5',6-) (PCB 193)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04410	Octachlorobiphenyl (2,2',3,3',4,4',5,5'-) (PCB 194)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04420	Octachlorobiphenyl (2,2',3,3',4,4',5,6-) (PCB 195)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04430	Octachlorobiphenyl (2,2',3,3',4,4',5,6'-) (PCB 196)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04440	Octachlorobiphenyl (2,2',3,3',4,4',6,6'-) (PCB 197)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04450	Octachlorobiphenyl (2,2',3,3',4,5,5',6-) (PCB 198)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04460	Octachlorobiphenyl (2,2',3,3',4,5,5',6'-) (PCB 199)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04470	Octachlorobiphenyl (2,2',3,3',4,5,6,6'-) (PCB 200)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04480	Octachlorobiphenyl (2,2',3,3',4,5',6,6'-) (PCB 201)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04490	Octachlorobiphenyl (2,2',3,3',5,5',6,6'-) (PCB 202)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04500	Octachlorobiphenyl (2,2',3,4,4',5,5',6-) (PCB 203)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04510	Octachlorobiphenyl (2,2',3,4,4',5,6,6'-) (PCB 204)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04520	Octachlorobiphenyl (2,3,3',4,4',5,5',6-) (PCB 205)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.04530	Nonachlorobiphenyl (2,2',3,3',4,4',5,5',6-) (PCB 206)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04540	Nonachlorobiphenyl (2,2',3,3',4,4',5,6,6-) (PCB 207)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04550	Nonachlorobiphenyl (2,2',3,3',4,5,5',6,6-) (PCB 208)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04560	Decachlorobiphenyl (PCB 209)	Extraction, SIM, GC/MS	[EPA 1668A]
		NPW11.04570	Chlorobiphenyl (2-) (PCB 1)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04580	Chlorobiphenyl (3-) (PCB 2)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04590	Chlorobiphenyl (4-) (PCB 3)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04600	Dichlorobiphenyl (2,2'-) (PCB 4)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04610	Dichlorobiphenyl (2,3-) (PCB 5)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04620	Dichlorobiphenyl (2,3'-) (PCB 6)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04630	Dichlorobiphenyl (2,4-) (PCB 7)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04640	Dichlorobiphenyl (2,4'-) (PCB 8)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04650	Dichlorobiphenyl (2,5-) (PCB 9)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04660	Dichlorobiphenyl (2,6-) (PCB 10)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04670	Dichlorobiphenyl (3,3'-) (PCB 11)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04680	Dichlorobiphenyl (3,4-) (PCB 12)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04690	Dichlorobiphenyl (3,4'-) (PCB 13)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04700	Dichlorobiphenyl (3,5-) (PCB 14)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04710	Dichlorobiphenyl (4,4'-) (PCB 15)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04720	Trichlorobiphenyl (2,2',3-) (PCB 16)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04730	Trichlorobiphenyl (2,2',4-) (PCB 17)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04740	Trichlorobiphenyl (2,2',5-) (PCB 18)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04750	Trichlorobiphenyl (2,2',6-) (PCB 19)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04760	Trichlorobiphenyl (2,3,3'-) (PCB 20)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04770	Trichlorobiphenyl (2,3,4-) (PCB 21)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04780	Trichlorobiphenyl (2,3,4'-) (PCB 22)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04790	Trichlorobiphenyl (2,3,5-) (PCB 23)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04800	Trichlorobiphenyl (2,3,6-) (PCB 24)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04810	Trichlorobiphenyl (2,3',4-) (PCB 25)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04820	Trichlorobiphenyl (2,3',5-) (PCB 26)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04830	Trichlorobiphenyl (2,3',6-) (PCB 27)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04840	Trichlorobiphenyl (2,4,4'-) (PCB 28)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04850	Trichlorobiphenyl (2,4,5-) (PCB 29)	Extraction, SIM, GC/MS	[EPA 1668B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.04860	Trichlorobiphenyl (2,4,6-) (PCB 30)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04870	Trichlorobiphenyl (2,4',5-) (PCB 31)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04880	Trichlorobiphenyl (2,4',6-) (PCB 32)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04890	Trichlorobiphenyl (2,3',4'-) (PCB 33)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04900	Trichlorobiphenyl (2,3',5'-) (PCB 34)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04910	Trichlorobiphenyl (3,3',4-) (PCB 35)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04920	Trichlorobiphenyl (3,3',5-) (PCB 36)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04930	Trichlorobiphenyl (3,4,4'-) (PCB 37)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04940	Trichlorobiphenyl (3,4,5-) (PCB 38)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04950	Trichlorobiphenyl (3,4',5-) (PCB 39)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04960	Tetrachlorobiphenyl (2,2',3,3'-) (PCB 40)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04970	Tetrachlorobiphenyl (2,2',3,4-) (PCB 41)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04980	Tetrachlorobiphenyl (2,2',3,4'-) (PCB 42)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.04990	Tetrachlorobiphenyl (2,2',3,5-) (PCB 43)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05000	Tetrachlorobiphenyl (2,2',3,5'-) (PCB 44)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05010	Tetrachlorobiphenyl (2,2',3,6-) (PCB 45)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05020	Tetrachlorobiphenyl (2,2',3,6'-) (PCB 46)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05030	Tetrachlorobiphenyl (2,2',4,4'-) (PCB 47)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05040	Tetrachlorobiphenyl (2,2',4,5-) (PCB 48)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05050	Tetrachlorobiphenyl (2,2',4,5'-) (PCB 49)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05060	Tetrachlorobiphenyl (2,2',4,6-) (PCB 50)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05070	Tetrachlorobiphenyl (2,2',4,6'-) (PCB 51)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05080	Tetrachlorobiphenyl (2,2',5,5'-) (PCB 52)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05090	Tetrachlorobiphenyl (2,2',5,6'-) (PCB 53)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05100	Tetrachlorobiphenyl (2,2',6,6'-) (PCB 54)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05110	Tetrachlorobiphenyl (2,3,3',4-) (PCB 55)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05120	Tetrachlorobiphenyl (2,3,3',4'-) (PCB 56)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05130	Tetrachlorobiphenyl (2,3,3',5-) (PCB 57)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05140	Tetrachlorobiphenyl (2,3,3',5'-) (PCB 58)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05150	Tetrachlorobiphenyl (2,3,3',6-) (PCB 59)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05160	Tetrachlorobiphenyl (2,3,4,4'-) (PCB 60)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05170	Tetrachlorobiphenyl (2,3,4,5-) (PCB 61)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05180	Tetrachlorobiphenyl (2,3,4,6-) (PCB 62)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05190	Tetrachlorobiphenyl (2,3,4',5-) (PCB 63)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05200	Tetrachlorobiphenyl (2,3,4',6-) (PCB 64)	Extraction, SIM, GC/MS	[EPA 1668B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.05210	Tetrachlorobiphenyl (2,3,5,6-) (PCB 65)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05220	Tetrachlorobiphenyl (2,3',4,4'-) (PCB 66)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05230	Tetrachlorobiphenyl (2,3',4,5-) (PCB 67)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05240	Tetrachlorobiphenyl (2,3',4,5'-) (PCB 68)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05250	Tetrachlorobiphenyl (2,3',4,6-) (PCB 69)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05260	Tetrachlorobiphenyl (2,3',4',5-) (PCB 70)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05270	Tetrachlorobiphenyl (2,3',4',6-) (PCB 71)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05280	Tetrachlorobiphenyl (2,3',5,5'-) (PCB 72)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05290	Tetrachlorobiphenyl (2,3',5',6-) (PCB 73)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05300	Tetrachlorobiphenyl (2,4,4',5-) (PCB 74)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05310	Tetrachlorobiphenyl (2,4,4',6-) (PCB 75)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05320	Tetrachlorobiphenyl (2,3',4',5'-) (PCB 76)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05330	Tetrachlorobiphenyl (3,3',4,4'-) (PCB 77)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05340	Tetrachlorobiphenyl (3,3',4,5-) (PCB 78)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05350	Tetrachlorobiphenyl (3,3',4,5'-) (PCB 79)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05360	Tetrachlorobiphenyl (3,3',5,5'-) (PCB 80)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05370	Tetrachlorobiphenyl (3,4,4',5-) (PCB 81)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05380	Pentachlorobiphenyl (2,2',3,3',4-) (PCB 82)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05390	Pentachlorobiphenyl (2,2',3,3',5-) (PCB 83)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05400	Pentachlorobiphenyl (2,2',3,3',6-) (PCB 84)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05410	Pentachlorobiphenyl (2,2',3,4,4'-) (PCB 85)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05420	Pentachlorobiphenyl (2,2',3,4,5-) (PCB 86)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05430	Pentachlorobiphenyl (2,2',3,4,5'-) (PCB 87)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05440	Pentachlorobiphenyl (2,2',3,4,6-) (PCB 88)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05450	Pentachlorobiphenyl (2,2',3,4,6'-) (PCB 89)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05460	Pentachlorobiphenyl (2,2',3,4',5-) (PCB 90)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05470	Pentachlorobiphenyl (2,2',3,4',6-) (PCB 91)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05480	Pentachlorobiphenyl (2,2',3,5,5'-) (PCB 92)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05490	Pentachlorobiphenyl (2,2',3,5,6-) (PCB 93)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05500	Pentachlorobiphenyl (2,2',3,5,6'-) (PCB 94)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05510	Pentachlorobiphenyl (2,2',3,5',6-) (PCB 95)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05520	Pentachlorobiphenyl (2,2',3,6,6'-) (PCB 96)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05530	Pentachlorobiphenyl (2,2',3,4',5'-) (PCB 97)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05540	Pentachlorobiphenyl (2,2',3,4',6'-) (PCB 98)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05550	Pentachlorobiphenyl (2,2',4,4',5-) (PCB 99)	Extraction, SIM, GC/MS	[EPA 1668B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.05560	Pentachlorobiphenyl (2,2',4,4',6-) (PCB 100)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05570	Pentachlorobiphenyl (2,2',4,5,5'-) (PCB 101)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05580	Pentachlorobiphenyl (2,2',4,5,6'-) (PCB 102)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05590	Pentachlorobiphenyl (2,2',4,5',6-) (PCB 103)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05600	Pentachlorobiphenyl (2,2',4,6,6'-) (PCB 104)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05610	Pentachlorobiphenyl (2,3,3',4,4'-) (PCB 105)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05620	Pentachlorobiphenyl (2,3,3',4,5-) (PCB 106)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05630	Pentachlorobiphenyl (2,3,3',4',5-) (PCB 107)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05640	Pentachlorobiphenyl (2,3,3',4,5'-) (PCB 108)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05650	Pentachlorobiphenyl (2,3,3',4,6-) (PCB 109)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05660	Pentachlorobiphenyl (2,3,3',4',6-) (PCB 110)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05670	Pentachlorobiphenyl (2,3,3',5,5'-) (PCB 111)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05680	Pentachlorobiphenyl (2,3,3',5,6-) (PCB 112)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05690	Pentachlorobiphenyl (2,3,3',5',6-) (PCB 113)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05700	Pentachlorobiphenyl (2,3,4,4',5-) (PCB 114)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05710	Pentachlorobiphenyl (2,3,4,4',6-) (PCB 115)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05720	Pentachlorobiphenyl (2,3,4,5,6-) (PCB 116)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05730	Pentachlorobiphenyl (2,3,4',5,6-) (PCB 117)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05740	Pentachlorobiphenyl (2,3',4,4',5-) (PCB 118)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05750	Pentachlorobiphenyl (2,3',4,4',6-) (PCB 119)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05760	Pentachlorobiphenyl (2,3',4,5,5'-) (PCB 120)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05770	Pentachlorobiphenyl (2,3',4,5',6-) (PCB 121)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05780	Pentachlorobiphenyl (2,3,3',4',5'-) (PCB 122)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05790	Pentachlorobiphenyl (2,3',4,4',5'-) (PCB 123)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05800	Pentachlorobiphenyl (2,3',4',5,5'-) (PCB 124)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05810	Pentachlorobiphenyl (2,3',4',5',6-) (PCB 125)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05820	Pentachlorobiphenyl (3,3',4,4',5-) (PCB 126)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05830	Pentachlorobiphenyl (3,3',4,5,5'-) (PCB 127)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05840	Hexachlorobiphenyl (2,2',3,3',4,4'-) (PCB 128)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05850	Hexachlorobiphenyl (2,2',3,3',4,5-) (PCB 129)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05860	Hexachlorobiphenyl (2,2',3,3',4,5'-) (PCB 130)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05870	Hexachlorobiphenyl (2,2',3,3',4,6-) (PCB 131)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05880	Hexachlorobiphenyl (2,2',3,3',4,6'-) (PCB 132)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05890	Hexachlorobiphenyl (2,2',3,3',5,5'-) (PCB 133)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05900	Hexachlorobiphenyl (2,2',3,3',5,6-) (PCB 134)	Extraction, SIM, GC/MS	[EPA 1668B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.05910	Hexachlorobiphenyl (2,2',3,3',5,6'-) (PCB 135)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05920	Hexachlorobiphenyl (2,2',3,3',6,6'-) (PCB 136)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05930	Hexachlorobiphenyl (2,2',3,4,4',5-) (PCB 137)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05940	Hexachlorobiphenyl (2,2',3,4,4',5'-) (PCB 138)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05950	Hexachlorobiphenyl (2,2',3,4,4',6-) (PCB 139)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05960	Hexachlorobiphenyl (2,2',3,4,4',6'-) (PCB 140)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05970	Hexachlorobiphenyl (2,2',3,4,5,5'-) (PCB 141)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05980	Hexachlorobiphenyl (2,2',3,4,5,6-) (PCB 142)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.05990	Hexachlorobiphenyl (2,2',3,4,5,6'-) (PCB 143)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06000	Hexachlorobiphenyl (2,2',3,4,5',6-) (PCB 144)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06010	Hexachlorobiphenyl (2,2',3,4,6,6'-) (PCB 145)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06020	Hexachlorobiphenyl (2,2',3,4',5,5'-) (PCB 146)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06030	Hexachlorobiphenyl (2,2',3,4',5,6-) (PCB 147)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06040	Hexachlorobiphenyl (2,2',3,4',5,6'-) (PCB 148)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06050	Hexachlorobiphenyl (2,2',3,4',5',6-) (PCB 149)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06060	Hexachlorobiphenyl (2,2',3,4',6,6'-) (PCB 150)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06070	Hexachlorobiphenyl (2,2',3,5,5',6-) (PCB 151)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06080	Hexachlorobiphenyl (2,2',3,5,6,6'-) (PCB 152)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06090	Hexachlorobiphenyl (2,2',4,4',5,5'-) (PCB 153)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06100	Hexachlorobiphenyl (2,2',4,4',5,6'-) (PCB 154)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06110	Hexachlorobiphenyl (2,2',4,4',6,6'-) (PCB 155)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06120	Hexachlorobiphenyl (2,3,3',4,4',5-) (PCB 156)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06130	Hexachlorobiphenyl (2,3,3',4,4',5'-) (PCB 157)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06140	Hexachlorobiphenyl (2,3,3',4,4',6-) (PCB 158)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06150	Hexachlorobiphenyl (2,3,3',4,5,5'-) (PCB 159)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06160	Hexachlorobiphenyl (2,3,3',4,5,6-) (PCB 160)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06170	Hexachlorobiphenyl (2,3,3',4,5',6-) (PCB 161)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06180	Hexachlorobiphenyl (2,3,3',4',5,5'-) (PCB 162)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06190	Hexachlorobiphenyl (2,3,3',4',5,6-) (PCB 163)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06200	Hexachlorobiphenyl (2,3,3',4',5',6-) (PCB 164)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06210	Hexachlorobiphenyl (2,3,3',5,5',6-) (PCB 165)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06220	Hexachlorobiphenyl (2,3,4,4',5,6-) (PCB 166)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06230	Hexachlorobiphenyl (2,3',4,4',5,5'-) (PCB 167)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06240	Hexachlorobiphenyl (2,3',4,4',5',6-) (PCB 168)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06250	Hexachlorobiphenyl (3,3',4,4',5,5'-) (PCB 169)	Extraction, SIM, GC/MS	[EPA 1668B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.06260	Heptachlorobiphenyl (2,2',3,3',4,4',5-) (PCB 170)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06270	Heptachlorobiphenyl (2,2',3,3',4,4',6-) (PCB 171)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06280	Heptachlorobiphenyl (2,2',3,3',4,5,5'-) (PCB 172)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06290	Heptachlorobiphenyl (2,2',3,3',4,5,6-) (PCB 173)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06300	Heptachlorobiphenyl (2,2',3,3',4,5,6'-) (PCB 174)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06310	Heptachlorobiphenyl (2,2',3,3',4,5',6-) (PCB 175)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06320	Heptachlorobiphenyl (2,2',3,3',4,6,6'-) (PCB 176)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06330	Heptachlorobiphenyl (2,2',3,3',4,5',6'-) (PCB 177)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06340	Heptachlorobiphenyl (2,2',3,3',5,5',6-) (PCB 178)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06350	Heptachlorobiphenyl (2,2',3,3',5,6,6'-) (PCB 179)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06360	Heptachlorobiphenyl (2,2',3,4,4',5,5'-) (PCB 180)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06370	Heptachlorobiphenyl (2,2',3,4,4',5,6-) (PCB 181)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06380	Heptachlorobiphenyl (2,2',3,4,4',5,6'-) (PCB 182)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06390	Heptachlorobiphenyl (2,2',3,4,4',5',6-) (PCB 183)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06400	Heptachlorobiphenyl (2,2',3,4,4',6,6'-) (PCB 184)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06410	Heptachlorobiphenyl (2,2',3,4,5,5',6-) (PCB 185)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06420	Heptachlorobiphenyl (2,2',3,4,5,6,6'-) (PCB 186)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06430	Heptachlorobiphenyl (2,2',3,4',5,5',6-) (PCB 187)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06440	Heptachlorobiphenyl (2,2',3,4',5,6,6'-) (PCB 188)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06450	Heptachlorobiphenyl (2,3,3',4,4',5,5'-) (PCB 189)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06460	Heptachlorobiphenyl (2,3,3',4,4',5,6-) (PCB 190)	Extraction, SIM, GC/MS	[EPA 1668B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.06470	Heptachlorobiphenyl (2,3,3',4,4',5',6-) (PCB 191)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06480	Heptachlorobiphenyl (2,3,3',4,5,5',6-) (PCB 192)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06490	Heptachlorobiphenyl (2,3,3',4',5,5',6-) (PCB 193)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06500	Octachlorobiphenyl (2,2',3,3',4,4',5,5'-) (PCB 194)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06510	Octachlorobiphenyl (2,2',3,3',4,4',5,6-) (PCB 195)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06520	Octachlorobiphenyl (2,2',3,3',4,4',5,6'-) (PCB 196)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06530	Octachlorobiphenyl (2,2',3,3',4,4',6,6'-) (PCB 197)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06540	Octachlorobiphenyl (2,2',3,3',4,5,5',6-) (PCB 198)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06550	Octachlorobiphenyl (2,2',3,3',4,5,5',6'-) (PCB 199)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06560	Octachlorobiphenyl (2,2',3,3',4,5,6,6'-) (PCB 200)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06570	Octachlorobiphenyl (2,2',3,3',4,5',6,6'-) (PCB 201)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06580	Octachlorobiphenyl (2,2',3,3',5,5',6,6'-) (PCB 202)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06590	Octachlorobiphenyl (2,2',3,4,4',5,5',6-) (PCB 203)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06600	Octachlorobiphenyl (2,2',3,4,4',5,6,6'-) (PCB 204)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06610	Octachlorobiphenyl (2,3,3',4,4',5,5',6-) (PCB 205)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06620	Nonachlorobiphenyl (2,2',3,3',4,4',5,5',6-) (PCB 206)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06630	Nonachlorobiphenyl (2,2',3,3',4,4',5,6,6'-) (PCB 207)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06640	Nonachlorobiphenyl (2,2',3,3',4,5,5',6,6'-) (PCB 208)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06650	Decachlorobiphenyl (PCB 209)	Extraction, SIM, GC/MS	[EPA 1668B]
		NPW11.06660	Dioxane (1,4-)	SPE, GC/MS/SIM	[EPA 522]
		NPW11.07200	Alachlor	GC/MS	[EPA 525.1]
		NPW11.07210	Atrazine	GC/MS	[EPA 525.1]
		NPW11.07220	Bromacil Compounds	GC/MS	[EPA 525.1]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.07230	Butachlor	GC/MS	[EPA 525.1]
		NPW11.07240	Chloroneb	GC/MS	[EPA 525.1]
		NPW11.07250	Chlorothalonil	GC/MS	[EPA 525.1]
		NPW11.07260	Dichlorvos	GC/MS	[EPA 525.1]
		NPW11.07270	Endrin	GC/MS	[EPA 525.1]
		NPW11.07280	Ethoprop	GC/MS	[EPA 525.1]
		NPW11.07290	Fenarimol	GC/MS	[EPA 525.1]
		NPW11.07300	Heptachlor	GC/MS	[EPA 525.1]
		NPW11.07310	Merphos	GC/MS	[EPA 525.1]
		NPW11.07320	Methoxychlor	GC/MS	[EPA 525.1]
		NPW11.07330	Metribuzin	GC/MS	[EPA 525.1]
		NPW11.07332	Mevinphos	GC/MS	[EPA 525.1]
		NPW11.07340	Norflurazon	GC/MS	[EPA 525.1]
		NPW11.07350	Pentachlorophenol	GC/MS	[EPA 525.1]
		NPW11.07360	Permethrin	GC/MS	[EPA 525.1]
		NPW11.07370	Prometon	GC/MS	[EPA 525.1]
		NPW11.07380	Prometryn	GC/MS	[EPA 525.1]
		NPW11.07390	Pronamide	GC/MS	[EPA 525.1]
		NPW11.07400	Propachlor	GC/MS	[EPA 525.1]
		NPW11.07410	Propazine	GC/MS	[EPA 525.1]
		NPW11.07420	Simazine	GC/MS	[EPA 525.1]
		NPW11.07430	Stirofos	GC/MS	[EPA 525.1]
		NPW11.07440	Terbacil	GC/MS	[EPA 525.1]
		NPW11.07450	Terbufos	GC/MS	[EPA 525.1]
		NPW11.07460	Terbuthiuron	GC/MS	[EPA 525.1]
		NPW11.07470	Terbutryn	GC/MS	[EPA 525.1]
		NPW11.07480	Tetrachloroterephthalate (dimethyl-2,3,5,6-) [DCPA]	GC/MS	[EPA 525.1]
		NPW11.07490	Toxaphene	GC/MS	[EPA 525.1]
		NPW11.07500	Triadimefon	GC/MS	[EPA 525.1]
		NPW11.07510	Alachlor	GC/MS	[EPA 525.2]
		NPW11.07520	Ametryn	GC/MS	[EPA 525.2]
		NPW11.07530	Atrazine	GC/MS	[EPA 525.2]
		NPW11.07540	Bromacil Compounds	GC/MS	[EPA 525.2]
		NPW11.07550	Butachlor	GC/MS	[EPA 525.2]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.07560	Chloroneb	GC/MS	[EPA 525.2]
		NPW11.07570	Chlorothalonil	GC/MS	[EPA 525.2]
		NPW11.07580	Diazinon	GC/MS	[EPA 525.2]
		NPW11.07590	Dichlorvos	GC/MS	[EPA 525.2]
		NPW11.07600	Disulfoton	GC/MS	[EPA 525.2]
		NPW11.07610	Endrin	GC/MS	[EPA 525.2]
		NPW11.07620	Ethoprop	GC/MS	[EPA 525.2]
		NPW11.07630	Fenarimol	GC/MS	[EPA 525.2]
		NPW11.07640	Heptachlor	GC/MS	[EPA 525.2]
		NPW11.07650	Merphos	GC/MS	[EPA 525.2]
		NPW11.07660	Methoxychlor	GC/MS	[EPA 525.2]
		NPW11.07670	Metribuzin	GC/MS	[EPA 525.2]
		NPW11.07672	Mevinphos	GC/MS	[EPA 525.2]
		NPW11.07680	Norflurazon	GC/MS	[EPA 525.2]
		NPW11.07690	Pentachlorophenol	GC/MS	[EPA 525.2]
		NPW11.07700	Permethrin	GC/MS	[EPA 525.2]
		NPW11.07710	Prometon	GC/MS	[EPA 525.2]
		NPW11.07720	Prometryn	GC/MS	[EPA 525.2]
		NPW11.07730	Pronamide	GC/MS	[EPA 525.2]
		NPW11.07740	Propachlor	GC/MS	[EPA 525.2]
		NPW11.07750	Propazine	GC/MS	[EPA 525.2]
		NPW11.07760	Simazine	GC/MS	[EPA 525.2]
		NPW11.07770	Stirofos	GC/MS	[EPA 525.2]
		NPW11.07780	Terbacil	GC/MS	[EPA 525.2]
		NPW11.07790	Terbufos	GC/MS	[EPA 525.2]
		NPW11.07800	Terbutiuron	GC/MS	[EPA 525.2]
		NPW11.07810	Terbutryn	GC/MS	[EPA 525.2]
		NPW11.07820	Tetrachloroterephthalate (dimethyl-2,3,5,6-) [DCPA]	GC/MS	[EPA 525.2]
		NPW11.07830	Toxaphene	GC/MS	[EPA 525.2]
		NPW11.07840	Triadimefon	GC/MS	[EPA 525.2]
		NPW11.07850	Trifluralin	GC/MS	[EPA 525.2]
		NPW11.07852	Endothall	Extract, GC/MS	[EPA 548.1]
		NPW11.07854	Carbaryl	Extraction, HPLC, PB/MS	[EPA 553]
		NPW11.07856	Diuron	Extraction, HPLC, PB/MS	[EPA 553]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.07858	Linuron	Extraction, HPLC, PB/MS	[EPA 553]
		NPW11.07860	TCDD (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 613]
		NPW11.07870	Acetone	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.07880	Acetonitrile	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.07890	Acrolein	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.07900	Acrylonitrile	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.07910	Allyl chloride	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.07920	Amyl acetate (n-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.07930	Amyl alcohol (n-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.07940	Benzene	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.07950	Bromobenzene	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.07960	Bromochloromethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.07970	Bromodichloromethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.07980	Bromoethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.07990	Bromoform	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08000	Bromomethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08010	Butadiene (2-chloro-1,3-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08020	Butanol (1-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08030	Butanone (2-) [Methyl ethyl ketone]	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08040	Butyl acetate (n-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08050	Butyl methacrylate	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08060	Butylacrylate	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08070	Butylbenzene (n-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08080	Carbon disulfide	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08090	Carbon tetrachloride	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08100	Chlorobenzene	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08110	Chloroethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08120	Chloroethyl vinyl ether (2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08130	Chloroform	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08140	Chloromethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08150	Chlorotoluene (2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08160	Chlorotoluene (4-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08170	Chlorotrifluorotoluene (4-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08180	Cyclohexane	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08190	Cyclohexanone	GC/MS, P & T, Capillary Column	[EPA 624.1]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.08200	Dibromo-3-chloropropane (1,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08210	Dibromochloromethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08220	Dibromoethane (1,2-) (EDB)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08230	Dibromomethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08240	Dichloro-2-butene (cis-1,4-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08250	Dichloro-2-butene (trans-1,4-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08260	Dichlorobenzene (1,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08270	Dichlorobenzene (1,3-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08280	Dichlorobenzene (1,4-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08282	Dichlorodifluoromethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08290	Dichloroethane (1,1-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08300	Dichloroethane (1,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08310	Dichloroethene (1,1-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08320	Dichloroethene (cis-1,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08330	Dichloroethene (trans-1,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08340	Dichloropropane (1,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08350	Dichloropropane (1,3-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08360	Dichloropropane (2,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08370	Dichloropropene (1,1-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08380	Dichloropropene (cis-1,3-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08390	Dichloropropene (trans-1,3-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08400	Diethyl ether (Ethyl ether)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08410	Diisopropyl Ether [DIPE]	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08420	Dioxane (1,4-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08430	Ethanol	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08432	Ethyl-1-hexanol (2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08440	Ethyl acetate	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08450	Ethyl methacrylate	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08460	Ethylbenzene	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08470	Ethyl-tert-butyl Ether [ETBE]	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08480	Heptane (n-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08490	Hexachlorobutadiene (1,3-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08500	Hexane (n-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08510	Hexanone (2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08520	Iso-butyl alcohol	GC/MS, P & T, Capillary Column	[EPA 624.1]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.08530	Isobutyraldehyde	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08540	Isopropanol	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08550	Isopropyl acetate	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08560	Isopropyl ether	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08570	Isopropylbenzene	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08580	Isopropyltoluene (4-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08590	Methacrylonitrile	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08600	Methyl acetate	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08602	Methyl alcohol (Methanol)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08610	Methyl formate	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08620	Methyl iodide	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08630	Methyl isobutyl ketone (MIBK)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08640	Methyl methacrylate	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08650	Methyl tert-butyl ether	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08660	Methylcyclohexane	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08670	Methylene chloride (Dichloromethane)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08672	Naphthalene	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08680	Nitropropane (2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08690	Octane (-n)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08700	Pentachloroethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08710	Propionitrile	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08712	Propyl Alcohol (n-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08720	Propylbenzene (n-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08730	Sec-butylbenzene	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08740	Styrene	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08750	tert-Amylmethyl ether [TAME]	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08760	Tert-butyl acetate	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08770	Tert-butyl alcohol	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08780	Tert-butylbenzene	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08790	Tetrachloroethane (1,1,1,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08800	Tetrachloroethane (1,1,2,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08810	Tetrachloroethene	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08820	Tetrahydrofuran	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08830	Toluene	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08840	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.08850	Trichlorobenzene (1,2,3-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08852	Trichlorobenzene (1,2,4-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08860	Trichloroethane (1,1,1-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08870	Trichloroethane (1,1,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08880	Trichloroethene	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08890	Trichlorofluoromethane	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08900	Trichloropropane (1,2,3-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08910	Trimethylbenzene (1,2,3-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08920	Trimethylbenzene (1,2,4-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08930	Trimethylbenzene (1,3,5-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08940	Vinyl acetate	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08950	Vinyl chloride	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08960	Xylene (m- + p-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08970	Xylene (m-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08980	Xylene (o-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.08990	Xylene (p-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.09000	Xylenes (total)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		NPW11.09010	Acenaphthene	Extract, GC/MS	[EPA 625.1]
		NPW11.09020	Acenaphthylene	Extract, GC/MS	[EPA 625.1]
		NPW11.09030	Acetophenone	Extract, GC/MS	[EPA 625.1]
		NPW11.09040	Acetylaminofluorene (2-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09048	Alachlor	Extract, GC/MS	[EPA 625.1]
		NPW11.09050	Alpha - terpineol	Extract, GC/MS	[EPA 625.1]
		NPW11.09058	Ametryn	Extract, GC/MS	[EPA 625.1]
		NPW11.09060	Aminobiphenyl (4-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09070	Aniline	Extract, GC/MS	[EPA 625.1]
		NPW11.09080	Anthracene	Extract, GC/MS	[EPA 625.1]
		NPW11.09090	Aramite	Extract, GC/MS	[EPA 625.1]
		NPW11.09092	Atraton	Extract, GC/MS	[EPA 625.1]
		NPW11.09094	Atrazine	Extract, GC/MS	[EPA 625.1]
		NPW11.09096	Azinphos methyl	Extract, GC/MS	[EPA 625.1]
		NPW11.09098	Barban	Extract, GC/MS	[EPA 625.1]
		NPW11.09100	Benzal chloride	Extract, GC/MS	[EPA 625.1]
		NPW11.09110	Benzidine	Extract, GC/MS	[EPA 625.1]
		NPW11.09120	Benzo(a)anthracene	Extract, GC/MS	[EPA 625.1]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.09130	Benzo(a)pyrene	Extract, GC/MS	[EPA 625.1]
		NPW11.09140	Benzo(b)fluoranthene	Extract, GC/MS	[EPA 625.1]
		NPW11.09150	Benzo(ghi)perylene	Extract, GC/MS	[EPA 625.1]
		NPW11.09160	Benzo(j)fluoranthene	Extract, GC/MS	[EPA 625.1]
		NPW11.09170	Benzo(k)fluoranthene	Extract, GC/MS	[EPA 625.1]
		NPW11.09180	Benzoic acid	Extract, GC/MS	[EPA 625.1]
		NPW11.09190	Benzyl alcohol	Extract, GC/MS	[EPA 625.1]
		NPW11.09200	Biphenylamine (4-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09210	Bis (2-chloroethoxy) methane	Extract, GC/MS	[EPA 625.1]
		NPW11.09220	Bis (2-chloroethyl) ether	Extract, GC/MS	[EPA 625.1]
		NPW11.09230	Bis(2-chloroisopropyl)ether[2,2'-oxybis(1-chloropropane)	Extract, GC/MS	[EPA 625.1]
		NPW11.09240	Bis (2-ethylhexyl) phthalate	Extract, GC/MS	[EPA 625.1]
		NPW11.09246	Bromacil Compounds	Extract, GC/MS	[EPA 625.1]
		NPW11.09248	Bromoxynil	Extract, GC/MS	[EPA 625.1]
		NPW11.09250	Bromophenyl-phenyl ether (4-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09260	Butylbenzylphthalate	Extract, GC/MS	[EPA 625.1]
		NPW11.09262	Butachlor	Extract, GC/MS	[EPA 625.1]
		NPW11.09264	Captafol	Extract, GC/MS	[EPA 625.1]
		NPW11.09266	Carbaryl	Extract, GC/MS	[EPA 625.1]
		NPW11.09270	Carbazole	Extract, GC/MS	[EPA 625.1]
		NPW11.09272	Carbofuran (furan)	Extract, GC/MS	[EPA 625.1]
		NPW11.09274	Carbophenothion	Extract, GC/MS	[EPA 625.1]
		NPW11.09280	Chloroaniline (4-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09290	Chlorobenzilate	Extract, GC/MS	[EPA 625.1]
		NPW11.09300	Chloronaphthalene (1-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09310	Chloronaphthalene (2-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09312	Chloroneb	Extract, GC/MS	[EPA 625.1]
		NPW11.09320	Chlorophenol (2-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09330	Chlorophenyl-phenyl ether (4-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09332	Chloroprotham	Extract, GC/MS	[EPA 625.1]
		NPW11.09334	Chlorothalonil	Extract, GC/MS	[EPA 625.1]
		NPW11.09336	Chlorpyrifos	Extract, GC/MS	[EPA 625.1]
		NPW11.09340	Chrysene	Extract, GC/MS	[EPA 625.1]
		NPW11.09344	Cyanazine	Extract, GC/MS	[EPA 625.1]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.09346	DCEPA (Dacthal)	Extract, GC/MS	[EPA 625.1]
		NPW11.09350	Decane (n-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09354	Demeton (o-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09356	Demeton (s-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09360	Diallate (cis)	Extract, GC/MS	[EPA 625.1]
		NPW11.09370	Diallate (trans)	Extract, GC/MS	[EPA 625.1]
		NPW11.09374	Diazinon	Extract, GC/MS	[EPA 625.1]
		NPW11.09380	Dibenz(a,h)acridine	Extract, GC/MS	[EPA 625.1]
		NPW11.09390	Dibenz(a,j)acridine	Extract, GC/MS	[EPA 625.1]
		NPW11.09400	Dibenzo(a,e)pyrene	Extract, GC/MS	[EPA 625.1]
		NPW11.09410	Dibenzo(a,h)anthracene	Extract, GC/MS	[EPA 625.1]
		NPW11.09420	Dibenzo(a,i)pyrene	Extract, GC/MS	[EPA 625.1]
		NPW11.09430	Dibenzo(c,g)carbazole (7H-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09440	Dibenzofuran	Extract, GC/MS	[EPA 625.1]
		NPW11.09450	Dichloroaniline (2,3-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09460	Dichlorobenzidine (3,3'-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09470	Dichlorophenol (2,4-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09480	Dichlorophenol (2,6-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09484	Dichlorvos	Extract, GC/MS	[EPA 625.1]
		NPW11.09490	Diethyl phthalate	Extract, GC/MS	[EPA 625.1]
		NPW11.09500	Dimethoate	Extract, GC/MS	[EPA 625.1]
		NPW11.09510	Dimethyl benzidine (3,3-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09520	Dimethyl phthalate	Extract, GC/MS	[EPA 625.1]
		NPW11.09530	Dimethylaminoazobenzene	Extract, GC/MS	[EPA 625.1]
		NPW11.09540	Dimethylbenz(a)anthracene (7,12-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09550	Dimethylphenol (2,4-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09560	Di-n-butyl phthalate	Extract, GC/MS	[EPA 625.1]
		NPW11.09570	Dinitrobenzene (1,3-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09580	Dinitrophenol (2,4-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09590	Dinitrophenol (2-methyl-4,6-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09600	Dinitrotoluene (2,4-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09610	Dinitrotoluene (2,6-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09620	Di-n-octyl phthalate	Extract, GC/MS	[EPA 625.1]
		NPW11.09624	Dinoseb	Extract, GC/MS	[EPA 625.1]
		NPW11.09640	Diphenylhydrazine / Azobenzene	Extract, GC/MS	[EPA 625.1]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.09644	Disulfoton	Extract, GC/MS	[EPA 625.1]
		NPW11.09650	Docosane (n-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09660	Dodecane (n-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09664	Ethion	Extract, GC/MS	[EPA 625.1]
		NPW11.09666	Ethoprop	Extract, GC/MS	[EPA 625.1]
		NPW11.09670	Eicosane (n-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09680	Famphur	Extract, GC/MS	[EPA 625.1]
		NPW11.09682	Fenarimol	Extract, GC/MS	[EPA 625.1]
		NPW11.09684	Fensulfothion	Extract, GC/MS	[EPA 625.1]
		NPW11.09686	Fenthion	Extract, GC/MS	[EPA 625.1]
		NPW11.09690	Fluoranthene	Extract, GC/MS	[EPA 625.1]
		NPW11.09700	Fluorene	Extract, GC/MS	[EPA 625.1]
		NPW11.09710	Hexachlorobenzene	Extract, GC/MS	[EPA 625.1]
		NPW11.09720	Hexachlorobutadiene (1,3-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09730	Hexachlorocyclopentadiene	Extract, GC/MS	[EPA 625.1]
		NPW11.09740	Hexachloroethane	Extract, GC/MS	[EPA 625.1]
		NPW11.09750	Hexachlorophene	Extract, GC/MS	[EPA 625.1]
		NPW11.09760	Hexachloropropene	Extract, GC/MS	[EPA 625.1]
		NPW11.09770	Hexadecane (n-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09780	Indeno(1,2,3-cd)pyrene	Extract, GC/MS	[EPA 625.1]
		NPW11.09784	Isodrin	Extract, GC/MS	[EPA 625.1]
		NPW11.09790	Isophorone	Extract, GC/MS	[EPA 625.1]
		NPW11.09799	Methylnaphthalene (1-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09800	Isosafrole (cis-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09810	Isosafrole (trans-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09820	Kepone	Extract, GC/MS	[EPA 625.1]
		NPW11.09822	Malathion	Extract, GC/MS	[EPA 625.1]
		NPW11.09824	Merphos	Extract, GC/MS	[EPA 625.1]
		NPW11.09826	Methoxychlor	Extract, GC/MS	[EPA 625.1]
		NPW11.09830	Methanesulfonate (Ethyl-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09840	Methanesulfonate (Methyl-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09850	Methapyrilene	Extract, GC/MS	[EPA 625.1]
		NPW11.09860	Methyl phenol (4-chloro-3-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09870	Methylcholanthrene (3-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09880	Methylnaphthalene (2-)	Extract, GC/MS	[EPA 625.1]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.09890	Methylphenanthrene (1-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09900	Methylphenol (2-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09910	Methylphenol (3-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09920	Methylphenol (4-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09922	Metribuzin	Extract, GC/MS	[EPA 625.1]
		NPW11.09924	Mevinphos	Extract, GC/MS	[EPA 625.1]
		NPW11.09926	Mexacarbate	Extract, GC/MS	[EPA 625.1]
		NPW11.09928	Mirex	Extract, GC/MS	[EPA 625.1]
		NPW11.09929	Naled	Extract, GC/MS	[EPA 625.1]
		NPW11.09930	Naphthalene	Extract, GC/MS	[EPA 625.1]
		NPW11.09940	Napthoquinone (1,4-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09950	Naphthylamine (1-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09960	Naphthylamine (2-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09970	Nitroaniline (2-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09980	Nitroaniline (3-)	Extract, GC/MS	[EPA 625.1]
		NPW11.09990	Nitroaniline (4-)	Extract, GC/MS	[EPA 625.1]
		NPW11.10000	Nitrobenzene	Extract, GC/MS	[EPA 625.1]
		NPW11.10010	Nitrophenol (2-)	Extract, GC/MS	[EPA 625.1]
		NPW11.10020	Nitrophenol (4-)	Extract, GC/MS	[EPA 625.1]
		NPW11.10030	N-Nitrosodiethylamine	Extract, GC/MS	[EPA 625.1]
		NPW11.10040	N-Nitrosodimethylamine	Extract, GC/MS	[EPA 625.1]
		NPW11.10050	N-Nitroso-di-n-butylamine	Extract, GC/MS	[EPA 625.1]
		NPW11.10060	N-Nitroso-di-n-propylamine	Extract, GC/MS	[EPA 625.1]
		NPW11.10070	N-Nitrosodiphenylamine / Diphenylamine	Extract, GC/MS	[EPA 625.1]
		NPW11.10080	N-Nitrosomethylethylamine	Extract, GC/MS	[EPA 625.1]
		NPW11.10090	N-Nitrosomorpholine	Extract, GC/MS	[EPA 625.1]
		NPW11.10100	N-Nitrosopiperidine	Extract, GC/MS	[EPA 625.1]
		NPW11.10110	N-Nitrosopyrrolidine	Extract, GC/MS	[EPA 625.1]
		NPW11.10114	Norflurazon	Extract, GC/MS	[EPA 625.1]
		NPW11.10120	Octadecane (n-)	Extract, GC/MS	[EPA 625.1]
		NPW11.10130	PCB 1016	Extract, GC/MS	[EPA 625.1]
		NPW11.10140	PCB 1221	Extract, GC/MS	[EPA 625.1]
		NPW11.10150	PCB 1232	Extract, GC/MS	[EPA 625.1]
		NPW11.10160	PCB 1242	Extract, GC/MS	[EPA 625.1]
		NPW11.10170	PCB 1248	Extract, GC/MS	[EPA 625.1]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.10180	PCB 1254	Extract, GC/MS	[EPA 625.1]
		NPW11.10190	PCB 1260	Extract, GC/MS	[EPA 625.1]
		NPW11.10194	Parathion ethyl (Parathion)	Extract, GC/MS	[EPA 625.1]
		NPW11.10196	Parathion methyl	Extract, GC/MS	[EPA 625.1]
		NPW11.10200	Pentachlorobenzene	Extract, GC/MS	[EPA 625.1]
		NPW11.10210	Pentachloroethane	Extract, GC/MS	[EPA 625.1]
		NPW11.10220	Pentachloronitrobenzene	Extract, GC/MS	[EPA 625.1]
		NPW11.10230	Pentachlorophenol	Extract, GC/MS	[EPA 625.1]
		NPW11.10234	Permethrin	Extract, GC/MS	[EPA 625.1]
		NPW11.10240	Phenacetin	Extract, GC/MS	[EPA 625.1]
		NPW11.10250	Phenanthrene	Extract, GC/MS	[EPA 625.1]
		NPW11.10260	Phenol	Extract, GC/MS	[EPA 625.1]
		NPW11.10270	Phenylenediamine (1,4-)	Extract, GC/MS	[EPA 625.1]
		NPW11.10280	Phenylethylamine (alpha, alpha-Dimethyl)	Extract, GC/MS	[EPA 625.1]
		NPW11.10284	Phorate	Extract, GC/MS	[EPA 625.1]
		NPW11.10290	Phosphorothioate (O,O,O-triethyl)	Extract, GC/MS	[EPA 625.1]
		NPW11.10300	Phosphorothioate (diethyl-O-2-pyrazinyl) [Thionazin]	Extract, GC/MS	[EPA 625.1]
		NPW11.10304	Phosmet	Extract, GC/MS	[EPA 625.1]
		NPW11.10310	Picoline (2-)	Extract, GC/MS	[EPA 625.1]
		NPW11.10312	Prometon	Extract, GC/MS	[EPA 625.1]
		NPW11.10313	Prometryn	Extract, GC/MS	[EPA 625.1]
		NPW11.10314	Pronamide	Extract, GC/MS	[EPA 625.1]
		NPW11.10316	Propachlor	Extract, GC/MS	[EPA 625.1]
		NPW11.10318	Propazine	Extract, GC/MS	[EPA 625.1]
		NPW11.10320	Pyrene	Extract, GC/MS	[EPA 625.1]
		NPW11.10330	Pyridine	Extract, GC/MS	[EPA 625.1]
		NPW11.10340	Quinoline -1-Oxide (4-Nitro)	Extract, GC/MS	[EPA 625.1]
		NPW11.10345	Resorcinol	Extract, GC/MS	[EPA 625.1]
		NPW11.10350	Safrole	Extract, GC/MS	[EPA 625.1]
		NPW11.10354	Simazine	Extract, GC/MS	[EPA 625.1]
		NPW11.10356	Stirofos	Extract, GC/MS	[EPA 625.1]
		NPW11.10360	Sulfotepp	Extract, GC/MS	[EPA 625.1]
		NPW11.10362	Terbacil	Extract, GC/MS	[EPA 625.1]
		NPW11.10364	Terbufos	Extract, GC/MS	[EPA 625.1]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.10366	Terbutiuron	Extract, GC/MS	[EPA 625.1]
		NPW11.10368	Terbutryn	Extract, GC/MS	[EPA 625.1]
		NPW11.10370	Tetrachlorobenzene (1,2,3,4-)	Extract, GC/MS	[EPA 625.1]
		NPW11.10380	Tetrachlorobenzene (1,2,3,5-)	Extract, GC/MS	[EPA 625.1]
		NPW11.10390	Tetrachlorobenzene (1,2,4,5-)	Extract, GC/MS	[EPA 625.1]
		NPW11.10400	Tetrachlorophenol (2,3,4,6-)	Extract, GC/MS	[EPA 625.1]
		NPW11.10410	Tetradecane (n-)	Extract, GC/MS	[EPA 625.1]
		NPW11.10420	Toluidine (2-) (2-Methylaniline)	Extract, GC/MS	[EPA 625.1]
		NPW11.10430	Toluidine (5-nitro-2-)	Extract, GC/MS	[EPA 625.1]
		NPW11.10434	Triadimefon	Extract, GC/MS	[EPA 625.1]
		NPW11.10440	Trichlorobenzene (1,2,4-)	Extract, GC/MS	[EPA 625.1]
		NPW11.10450	Trichloromethylbenzene	Extract, GC/MS	[EPA 625.1]
		NPW11.10460	Trichlorophenol (2,4,5-)	Extract, GC/MS	[EPA 625.1]
		NPW11.10470	Trichlorophenol (2,4,6-)	Extract, GC/MS	[EPA 625.1]
		NPW11.10474	Trifluralin	Extract, GC/MS	[EPA 625.1]
		NPW11.10480	Trinitrobenzene (1,3,5-)	Extract, GC/MS	[EPA 625.1]
		NPW11.10490	Aldrin	Extract, GC/MS	[EPA 625.1]
		NPW11.10500	Alpha BHC	Extract, GC/MS	[EPA 625.1]
		NPW11.10510	Beta BHC	Extract, GC/MS	[EPA 625.1]
		NPW11.10520	Chlordane	Extract, GC/MS	[EPA 625.1]
		NPW11.10530	DDD (4,4'-)	Extract, GC/MS	[EPA 625.1]
		NPW11.10540	DDE (4,4'-)	Extract, GC/MS	[EPA 625.1]
		NPW11.10550	DDT (4,4'-)	Extract, GC/MS	[EPA 625.1]
		NPW11.10560	Delta BHC	Extract, GC/MS	[EPA 625.1]
		NPW11.10570	Dieldrin	Extract, GC/MS	[EPA 625.1]
		NPW11.10580	Endosulfan I	Extract, GC/MS	[EPA 625.1]
		NPW11.10590	Endosulfan II	Extract, GC/MS	[EPA 625.1]
		NPW11.10600	Endosulfan sulfate	Extract, GC/MS	[EPA 625.1]
		NPW11.10610	Endrin	Extract, GC/MS	[EPA 625.1]
		NPW11.10620	Endrin aldehyde	Extract, GC/MS	[EPA 625.1]
		NPW11.10630	Heptachlor	Extract, GC/MS	[EPA 625.1]
		NPW11.10640	Heptachlor epoxide	Extract, GC/MS	[EPA 625.1]
		NPW11.10650	Lindane (gamma BHC)	Extract, GC/MS	[EPA 625.1]
		NPW11.10660	Pentachlorophenol	Extract, GC/MS	[EPA 625.1]
		NPW11.10670	Toxaphene	Extract, GC/MS	[EPA 625.1]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.10680	TCDD (2,3,7,8-)	GC/MS	[EPA 625.1 (screen only)]
		NPW11.10690	Dioxane (1,4-)	GC/MS, Extract, Full Scan / Isotope Dilution	[OTHER NJ Modified 8270]
		NPW11.10700	Extractable Petroleum Hydrocarbons	Extraction, GC/MS, Capillary	[OTHER NJDEP EPH 10/08, Rev. 3]
		NPW11.10710	Carbon disulfide	GC/MS, P & T, Capillary Column	[OTHER Picatinny Arsenal Project]
		NPW11.10720	Acetone	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10730	Acrolein	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10740	Acrylonitrile	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10750	Allyl chloride	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10760	Amyl acetate (n-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10770	Amyl alcohol (n-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10780	Benzene	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10790	Bromobenzene	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10800	Bromochloromethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10810	Bromodichloromethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10820	Bromoethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10830	Bromoform	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10840	Bromomethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10850	Butadiene (2-chloro-1,3-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10860	Butyl acetate (n-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10870	Butylbenzene (n-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10880	Carbon tetrachloride	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10890	Chlorobenzene	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10900	Chloroethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10910	Chloroform	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10920	Chloromethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10930	Chlorotoluene (2-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10940	Chlorotoluene (4-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10950	Cyclohexanone	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10960	Dibromo-3-chloropropane (1,2-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10970	Dibromochloromethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10980	Dibromomethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.10990	Dichloro-2-butene (cis-1,4-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11000	Dichloro-2-butene (trans-1,4-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.11010	Dichlorobenzene (1,2-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11020	Dichlorobenzene (1,3-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11030	Dichlorobenzene (1,4-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11040	Dichlorodifluoromethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11050	Dichloroethane (1,1-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11060	Dichloroethane (1,2-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11070	Dichloroethene (1,1-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11080	Dichloroethene (trans-1,2-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11090	Dichloropropane (1,2-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11100	Dichloropropane (1,3-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11110	Dichloropropane (2,2-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11120	Dichloropropene (1,1-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11130	Dichloropropene (cis-1,3-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11140	Dichloropropene (trans-1,3-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11150	Diethyl ether (Ethyl ether)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11160	Diisopropyl Ether [DIPE]	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11170	Dioxane (1,4-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11180	Ethanol	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11190	Ethyl acetate	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11200	Ethyl methacrylate	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11210	Ethylbenzene	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11220	Ethyl-tert-butyl Ether [ETBE]	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11230	Heptane (n-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11240	Hexachlorobutadiene (1,3-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11250	Hexane (n-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11260	Iso-butyl alcohol	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11270	Isobutyraldehyde	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11280	Isopropanol	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11290	Isopropyl acetate	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11300	Isopropyl ether	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11310	Isopropylbenzene	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11320	Isopropyltoluene (4-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11330	Methacrylonitrile	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11340	Methyl formate	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11350	Methyl isobutyl ketone (MIBK)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.11360	Methyl methacrylate	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11370	Methyl tert-butyl ether	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11380	Methylene chloride (Dichloromethane)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11390	Pentachloroethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11400	Propionitrile	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11410	Propylbenzene (n-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11420	Sec-butylbenzene	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11430	tert-Amylmethyl ether [TAME]	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11440	Tert-butyl alcohol	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11450	Tert-butylbenzene	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11460	Tetrachloroethane (1,1,1,2-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11470	Tetrachloroethane (1,1,2,2-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11480	Tetrachloroethene	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11490	Tetrahydrofuran	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11500	Toluene	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11510	Trichlorobenzene (1,2,3-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11520	Trichloroethane (1,1,1-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11530	Trichloroethane (1,1,2-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11540	Trichloroethene	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11550	Trichlorofluoromethane	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11560	Trichloropropane (1,2,3-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11570	Trimethylbenzene (1,2,3-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11580	Trimethylbenzene (1,2,4-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11590	Trimethylbenzene (1,3,5-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11600	Vinyl chloride	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11610	Xylene (m-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11620	Xylene (p-)	GC/MS, P & T, Capillary Column	[SM 6200 B-11]
		NPW11.11630	Acenaphthene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11640	Acenaphthylene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11650	Acetophenone	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11660	Alpha - terpineol	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11670	Aminobiphenyl (4-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11680	Aniline	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11690	Anthracene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11700	Aramite	Extract, GC/MS	[SM 6410 B-00]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.11710	Benzal chloride	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11720	Benzidine	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11730	Benzo(a)anthracene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11740	Benzo(a)pyrene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11750	Benzo(b)fluoranthene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11760	Benzo(ghi)perylene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11770	Benzo(j)fluoranthene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11780	Benzo(k)fluoranthene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11790	Benzoic acid	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11800	Biphenylamine (4-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11810	Bis (2-chloroethoxy) methane	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11820	Bis (2-chloroethyl) ether	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11830	Bis(2-chloroisopropyl)ether[2,2'-oxybis(1-chloropropane)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11840	Bis (2-ethylhexyl) phthalate	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11850	Bromophenyl-phenyl ether (4-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11860	Butylbenzylphthalate	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11870	Carbazole	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11880	Chlorobenzilate	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11890	Chloronaphthalene (1-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11900	Chloronaphthalene (2-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11910	Chlorophenol (2-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11920	Chlorophenyl-phenyl ether (4-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11930	Chrysene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11940	Decane (n-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11950	Diallate (cis)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11960	Diallate (trans)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11970	Dibenz(a,h)acridine	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11980	Dibenz(a,j)acridine	Extract, GC/MS	[SM 6410 B-00]
		NPW11.11990	Dibenzo(a,e)pyrene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12000	Dibenzo(a,h)anthracene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12010	Dibenzo(a,i)pyrene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12020	Dibenzo(c,g)carbazole (7H-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12030	Dichloroaniline (2,3-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12040	Dichlorobenzidine (3,3'-)	Extract, GC/MS	[SM 6410 B-00]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.12050	Dichlorophenol (2,4-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12060	Dichlorophenol (2,6-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12070	Diethyl phthalate	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12080	Dimethoate	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12090	Dimethyl benzidine (3,3-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12100	Dimethyl phthalate	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12110	Dimethylbenz(a)anthracene (7,12-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12120	Dimethylphenol (2,4-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12130	Di-n-butyl phthalate	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12140	Dinitrobenzene (1,3-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12150	Dinitrophenol (2,4-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12160	Dinitrophenol (2-methyl-4,6-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12170	Dinitrotoluene (2,4-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12180	Dinitrotoluene (2,6-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12190	Di-n-octyl phthalate	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12200	Diphenylamine	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12210	Docosane (n-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12220	Dodecane (n-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12230	Eicosane (n-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12240	Famphur	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12250	Fluoranthene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12260	Fluorene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12270	Hexachlorobenzene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12280	Hexachlorobutadiene (1,3-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12290	Hexachlorocyclopentadiene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12300	Hexachloroethane	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12310	Hexachlorophene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12320	Hexachloropropene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12330	Hexadecane (n-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12340	Indeno(1,2,3-cd)pyrene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12350	Isophorone	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12360	Isosafrole (cis-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12370	Isosafrole (trans-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12380	Kepone	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12390	Methanesulfonate (Ethyl-)	Extract, GC/MS	[SM 6410 B-00]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.12400	Methanesulfonate (Methyl-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12410	Methapyrilene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12420	Methyl phenol (4-chloro-3-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12430	Methylcholanthrene (3-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12440	Methylphenanthrene (1-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12450	Methylphenol (2-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12460	Methylphenol (4-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12470	Naphthalene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12480	Napthoquinone (1,4-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12490	Napththylamine (1-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12500	Napththylamine (2-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12510	Nitrobenzene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12520	Nitrophenol (2-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12530	Nitrophenol (4-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12540	N-Nitrosodimethylamine	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12550	N-Nitroso-di-n-propylamine	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12560	N-Nitrosodiphenylamine	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12570	N-Nitrosomorpholine	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12580	N-Nitrosopiperidine	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12590	Octadecane (n-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12600	PCB 1016	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12610	PCB 1221	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12620	PCB 1232	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12630	PCB 1242	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12640	PCB 1248	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12650	PCB 1254	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12660	PCB 1260	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12670	Pentachloroethane	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12680	Pentachloronitrobenzene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12690	Pentachlorophenol	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12700	Phenacetin	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12710	Phenanthrene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12720	Phenol	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12730	Phenylenediamine (1,4-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12740	Phenylethylamine (alpha, alpha-Dimethyl)	Extract, GC/MS	[SM 6410 B-00]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.12750	Phosphorothioate (O,O,O-triethyl)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12760	Phosphorothioate (diethyl-O-2-pyrazinyl) [Thionazin]	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12770	Picoline (2-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12780	Pyrene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12790	Pyridine	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12800	Quinoline -1-Oxide (4-Nitro)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12810	Safrole	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12820	Sulfotepp	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12830	Tetrachlorobenzene (1,2,3,4-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12840	Tetrachlorophenol (2,3,4,6-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12850	Tetradecane (n-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12860	Toluidine (5-nitro-2-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12870	Trichlorobenzene (1,2,4-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12880	Trichloromethylbenzene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12890	Trichlorophenol (2,4,6-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12900	Trinitrobenzene (1,3,5-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12910	Aldrin	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12920	Alpha BHC	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12930	Beta BHC	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12940	Chlordane	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12950	DDD (4,4'-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12960	DDE (4,4'-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12970	DDT (4,4'-)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12980	Delta BHC	Extract, GC/MS	[SM 6410 B-00]
		NPW11.12990	Dieldrin	Extract, GC/MS	[SM 6410 B-00]
		NPW11.13000	Endosulfan I	Extract, GC/MS	[SM 6410 B-00]
		NPW11.13010	Endosulfan II	Extract, GC/MS	[SM 6410 B-00]
		NPW11.13020	Endosulfan sulfate	Extract, GC/MS	[SM 6410 B-00]
		NPW11.13030	Endrin	Extract, GC/MS	[SM 6410 B-00]
		NPW11.13040	Endrin aldehyde	Extract, GC/MS	[SM 6410 B-00]
		NPW11.13050	Heptachlor	Extract, GC/MS	[SM 6410 B-00]
		NPW11.13060	Heptachlor epoxide	Extract, GC/MS	[SM 6410 B-00]
		NPW11.13070	Lindane (gamma BHC)	Extract, GC/MS	[SM 6410 B-00]
		NPW11.13080	Pentachlorophenol	Extract, GC/MS	[SM 6410 B-00]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.13090	Toxaphene	Extract, GC/MS	[SM 6410 B-00]
		NPW11.14320	Trimethylpentane (2,2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8260C]
		NPW11.14330	Acetone	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14340	Acetonitrile	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14350	Acrolein	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14360	Acrylonitrile	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14370	Allyl chloride	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14376	Amyl acetate (n-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14380	Amyl alcohol (t-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14390	Benzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14400	Benzyl chloride	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14410	Bromobenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14420	Bromochloromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14430	Bromodichloromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14440	Bromoethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14450	Bromoform	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14460	Bromomethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14470	Butadiene (2-chloro-1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14480	Butanol (1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14490	Butanol (3,3-Dimethyl-1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14500	Butanone (2-) [Methyl ethyl ketone]	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14510	Butyl formate (t-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14520	Butyl methacrylate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14530	Butylacrylate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14540	Butylbenzene (n-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14550	Carbon disulfide	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14560	Carbon tetrachloride	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14570	Chlorobenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14580	Chloroethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14590	Chloroethyl vinyl ether (2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14600	Chloroform	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14610	Chloromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14620	Chlorotoluene (2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14630	Chlorotoluene (4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14640	Chlorotrifluorotoluene (4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.14650	Cyclohexane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14660	Cyclohexanone	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14670	Dibromo-3-chloropropane (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14680	Dibromochloromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14690	Dibromoethane (1,2-) (EDB)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14700	Dibromomethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14710	Dichloro-2-butene (cis-1,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14720	Dichloro-2-butene (trans-1,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14730	Dichlorobenzene (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14740	Dichlorobenzene (1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14750	Dichlorobenzene (1,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14760	Dichlorodifluoromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14770	Dichloroethane (1,1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14780	Dichloroethane (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14790	Dichloroethene (1,1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14800	Dichloroethene (cis-1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14810	Dichloroethene (trans-1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14820	Dichloropropane (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14830	Dichloropropane (1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14840	Dichloropropane (2,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14850	Dichloropropene (1,1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14860	Dichloropropene (cis-1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14870	Dichloropropene (trans-1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14880	Diethyl ether (Ethyl ether)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14890	Diisopropyl Ether [DIPE]	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14900	Dioxane (1,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14910	Ethanol	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14912	Ethyl-1-hexanol (2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14920	Ethyl acetate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14930	Ethyl methacrylate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14940	Ethylbenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14950	Ethyl-tert-butyl Ether [ETBE]	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14960	Heptane (n-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14970	Hexachlorobutadiene (1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.14980	Hexachloroethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.14990	Hexane (n-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15000	Hexanone (2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15010	Iso-butyl alcohol	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15020	Isopropanol	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15030	Isopropyl acetate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15040	Isopropylbenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15050	Isopropyltoluene (4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15060	Methacrylonitrile	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15070	Methyl acetate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15080	Methyl acrylate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15090	Methyl iodide	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15100	Methyl methacrylate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15110	Methyl tert-butyl ether	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15120	Methylcyclohexane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15130	Methylene chloride (Dichloromethane)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15140	Methylnaphthalene (1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15150	Methylnaphthalene (2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15160	Naphthalene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15170	Nitrobenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15180	Nitropropane (2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15190	N-Nitroso-di-n-butylamine	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15200	Octane (-n)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15210	Pentachloroethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15220	Pentanol (2-Methyl-2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15230	Pentanone (4-methyl-2-) (MIBK)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15240	Propionitrile	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15250	Propylbenzene (n-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15260	Sec-butylbenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15270	Styrene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15280	tert-Amylmethyl ether [TAME]	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15290	Tert-butyl acetate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15300	Tert-butyl alcohol	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15310	Tert-butylbenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15320	Tetrachloroethane (1,1,1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15330	Tetrachloroethane (1,1,2,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.15340	Tetrachloroethene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15350	Tetrahydrofuran	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15360	Toluene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15370	Toluidine (2-) (2-Methylaniline)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15380	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15390	Trichlorobenzene (1,2,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15400	Trichlorobenzene (1,2,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15410	Trichloroethane (1,1,1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15420	Trichloroethane (1,1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15430	Trichloroethene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15440	Trichlorofluoromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15450	Trichloropropane (1,2,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15460	Trimethylbenzene (1,2,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15470	Trimethylbenzene (1,2,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15480	Trimethylbenzene (1,3,5-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15490	Vinyl acetate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15500	Vinyl chloride	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15510	Xylene (m-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15520	Xylene (o-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15530	Xylene (p-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15540	Xylenes (total)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15545	Dioxane (1,4-)	GC/MS/SIM, P & T or Direct Injection, Capillary	[SW-846 8260C]
		NPW11.15550	Dioxane (1,4-)	Vac Dist, GC/MS, Isotope Dilution	[SW-846 8261]
		NPW11.15560	Triad Organics	Field GC/MS	[SW-846 8265]
		NPW11.15570	Triad Organics	Field GC/MS	[SW-846 8265]
		NPW11.17750	Acenaphthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17760	Acenaphthylene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17770	Acetophenone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17780	Acetylamino fluorene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17790	Aldrin	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17800	Alpha - terpineol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17810	Alpha BHC	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17820	Aminobiphenyl (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17830	Aminonaphthalene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.17840	Aniline	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17850	Anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17860	Aramite	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17870	Atrazine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17880	Benzal chloride	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17890	Benzaldehyde	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17900	Benzenethiol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17910	Benzidine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17920	Benzo(a)anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17930	Benzo(a)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17940	Benzo(b)fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17950	Benzo(ghi)perylene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17960	Benzo(j)fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17970	Benzo(k)fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17980	Benzoic acid	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.17990	Benzotrichloride	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18000	Benzyl alcohol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18010	Benzyl chloride	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18020	Beta BHC	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18030	Biphenyl (1,1'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18040	Bis (2-chloroethoxy) methane	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18050	Bis (2-chloroethyl) ether	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18060	Bis(2-chloroisopropyl)ether[2,2'-oxybis(1-chloropropane)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18070	Bis (2-ethylhexyl) phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18080	Bromophenyl-phenyl ether (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18090	Butylbenzylphthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18100	Caprolactam	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18110	Carbazole	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18120	Chlordane (alpha) (cis-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18130	Chlordane (gamma) (trans-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18140	Chlordane (technical)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18150	Chloroaniline (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18160	Chlorobenzilate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18170	Chloronaphthalene (1-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.18180	Chloronaphthalene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18190	Chlorophenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18200	Chlorophenyl-phenyl ether (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18210	Chrysene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18220	DDD (4,4'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18230	DDE (4,4'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18240	DDT (4,4'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18250	Decane (n-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18260	Delta BHC	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18270	Diallate (cis)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18280	Diallate (trans)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18290	Dibenz(a,h)acridine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18300	Dibenz(a,j)acridine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18310	Dibenzo(a,e)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18320	Dibenzo(a,h)anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18330	Dibenzo(a,h)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18340	Dibenzo(a,i)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18350	Dibenzo(c,g)carbazole (7H-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18360	Dibenzofuran	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18370	Dichlorobenzene (1,2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18380	Dichlorobenzene (1,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18390	Dichlorobenzene (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18400	Dichlorobenzidine (3,3'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18410	Dichlorophenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18420	Dichlorophenol (2,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18430	Dieldrin	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18440	Diethyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18450	Dimethoate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18460	Dimethyl benzidine (3,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18470	Dimethyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18480	Dimethylaminoazobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18490	Dimethylaminobenzene (N, N-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18500	Dimethylaniline (2,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18510	Dimethylaniline (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18520	Dimethylaniline (3,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.18530	Dimethylbenz(a)anthracene (7,12-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18540	Dimethylphenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18550	Di-n-butyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18560	Dinitrobenzene (1,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18570	Dinitrobenzene (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18580	Dinitrophenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18590	Dinitrophenol (2-methyl-4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18600	Dinitrotoluene (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18610	Dinitrotoluene (2,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18620	Di-n-octyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18630	Dinoseb	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18634	Dioxane (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18650	Diphenylhydrazine / Azobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18660	Disulfoton	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18670	Endosulfan I	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18680	Endosulfan II	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18690	Endosulfan sulfate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18700	Endrin	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18710	Endrin aldehyde	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18720	Endrin ketone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18730	Ethylaniline (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18740	Famphur	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18750	Fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18760	Fluorene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18770	Heptachlor	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18780	Heptachlor epoxide	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18790	Hexachlorobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18800	Hexachlorobutadiene (1,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18810	Hexachlorocyclopentadiene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18820	Hexachloroethane	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18830	Hexachlorophene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18840	Hexachloropropene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18850	Hydroquinone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18860	Indene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18870	Indeno(1,2,3-cd)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.18880	Isodrin	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18890	Isophorone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18900	Isosafrole (cis-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18910	Isosafrole (trans-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18920	Kepone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18930	Lindane (gamma BHC)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18940	Methanesulfonate (Ethyl-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18950	Methanesulfonate (Methyl-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18960	Methapyrilene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18970	Methoxychlor	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18980	Methyl phenol (4-chloro-3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.18990	Methylcholanthrene (3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19000	Methylnaphthalene (1-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19010	Methylnaphthalene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19020	Methylphenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19030	Methylphenol (3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19040	Methylphenol (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19050	Naphthalene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19060	Napthoquinone (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19070	Napththylamine (1-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19080	Napththylamine (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19090	Nitroaniline (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19100	Nitroaniline (3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19110	Nitroaniline (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19120	Nitrobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19130	Nitrodiphenylamine (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19140	Nitrophenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19150	Nitrophenol (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19160	N-Nitrosodiethylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19170	N-Nitrosodimethylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19180	N-Nitroso-di-n-butylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19190	N-Nitroso-di-n-propylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19200	N-Nitrosodiphenylamine / Diphenylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19210	N-Nitrosomethylethylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19220	N-Nitrosomorpholine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.19230	N-Nitrosopiperidine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19240	N-Nitrosopyrrolidine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19250	Octadecane (n-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19260	Parathion	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19270	Parathion methyl	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19280	PCB 1016	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19290	PCB 1221	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19300	PCB 1232	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19310	PCB 1242	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19320	PCB 1248	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19330	PCB 1254	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19340	PCB 1260	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19350	Pentachlorobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19360	Pentachloroethane	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19370	Pentachloronitrobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19380	Pentachlorophenol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19390	Phenacetin	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19400	Phenanthrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19410	Phenol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19420	Phenylenediamine (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19430	Phenylethylamine (alpha, alpha-Dimethyl)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19440	Phorate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19450	Phosphorothioate (O,O,O-triethyl)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19460	Phosphorothioate (diethyl-O-2-pyrazinyl) [Thionazin]	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19470	Picoline (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19480	Pronamide	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19490	Pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19500	Pyridine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19510	Quinoline	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19520	Quinoline -1-Oxide (4-Nitro)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19525	Resorcinol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19530	Safrole	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19540	Sulfotepp	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19550	Terbufos	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.19560	Tetrachlorobenzene (1,2,3,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19570	Tetrachlorobenzene (1,2,3,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19580	Tetrachlorobenzene (1,2,4,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19590	Tetrachlorophenol (2,3,4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19600	Toluidine (2-) (2-Methylaniline)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19610	Toluidine (4-chloro-2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19620	Toluidine (5-nitro-2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19630	Toxaphene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19640	Trichlorobenzene (1,2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19650	Trichlorophenol (2,4,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19660	Trichlorophenol (2,4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19670	Trimethylaniline (2,4,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19680	Trinitrobenzene (1,3,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19690	Acenaphthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19700	Acenaphthylene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19710	Anthracene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19720	Benzo(a)anthracene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19730	Benzo(a)pyrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19740	Benzo(b)fluoranthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19750	Benzo(ghi)perylene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19760	Benzo(k)fluoranthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19770	Chrysene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19780	Dibenzo(a,h)anthracene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19784	Dibenzofuran	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19786	Dimethylbenz(a)anthracene (7,12-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19790	Dinitrophenol (2-methyl-4,6-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19794	Dioxane (1,4-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19800	Fluoranthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19810	Fluorene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19820	Hexachlorobenzene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19830	Hexachlorobutadiene (1,3-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19832	Hexachlorocyclopentadiene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19840	Indeno(1,2,3-cd)pyrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19848	Methylcholanthrene (3-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19850	Methylnaphthalene (1-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.19860	Methylnaphthalene (2-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19870	Naphthalene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19880	N-Nitrosodimethylamine	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19890	Pentachlorophenol	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19900	Phenanthrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19910	Pyrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		NPW11.19916	Toxaphene plus congeners	GC/NICI/MS/SIM	[SW-846 8276]
		NPW11.20170	HpCDD (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20180	HpCDF (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20190	HpCDF (1,2,3,4,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20200	HxCDD (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20210	HxCDD (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20220	HxCDD (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20230	HxCDF (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20240	HxCDF (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20250	HxCDF (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20260	HxCDF (2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20270	OCDD (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20280	OCDF (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20290	PeCDD (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20300	PeCDF (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20310	PeCDF (2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20320	TCDD (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20330	TCDF (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20340	Total HpCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20350	Total HpCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20360	Total HxCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20370	Total HxCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20380	Total PeCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20390	Total PeCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20400	Total TCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20410	Total TCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		NPW11.20630	Aldicarb	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		NPW11.20640	Aldicarb sulfone	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		NPW11.20650	Aldicarb sulfoxide	LC/TS/MS, Thermospray MS	[SW-846 8321B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.20660	Alkaloids	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		NPW11.20670	Antraquinone dyes	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		NPW11.20680	Azo dyes	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		NPW11.20690	Caffeine	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		NPW11.20700	Carbaryl	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		NPW11.20710	Carbofuran (furadan)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		NPW11.20720	D (2,4-)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		NPW11.20730	Dalapon	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		NPW11.20740	Dicamba	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		NPW11.20750	Dinoseb	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		NPW11.20760	Fluorescent brighteners	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		NPW11.20770	Hydroxy carbofuran (3-)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		NPW11.20780	Methomyl (Lannate)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		NPW11.20790	Organophosphorus compounds	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		NPW11.20800	Oxamyl	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		NPW11.20810	Strychnine	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		NPW11.20820	T (2,4,5-)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		NPW11.20830	TP (2,4,5-) (Silvex)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		NPW11.20840	Benzidine	LC/PB/MS, Particle Beam MS	[SW-846 8325]
		NPW11.20850	Carbaryl	LC/PB/MS, Particle Beam MS	[SW-846 8325]
		NPW11.20860	Dichlorobenzidine (3,3'-)	LC/PB/MS, Particle Beam MS	[SW-846 8325]
		NPW11.20900	Perchlorate	LC/MS or LC/MS/MS	[EPA 331.0]
		NPW11.20910	Perchlorate	LC/MS or LC/MS/MS	[SW-846 6850]
		NPW11.20920	Perchlorate	IC/MS or IC/MS/MS	[SW-846 6860]
		NPW11.21040	Bolstar	GC/MS, Extract or Dir Inj, Capillary	
		NPW11.21050	Chlorpyrifos	GC/MS, Extract or Dir Inj, Capillary	
		NPW11.21060	Coumaphos	GC/MS, Extract or Dir Inj, Capillary	
		NPW11.21070	Demeton (o-)	GC/MS, Extract or Dir Inj, Capillary	
		NPW11.21080	Demeton (s-)	GC/MS, Extract or Dir Inj, Capillary	
		NPW11.21100	Dichlorvos	GC/MS, Extract or Dir Inj, Capillary	
		NPW11.21110	Dioxane (1,4-)	GC/MS, Extract or Dir Inj, Capillary	
		NPW11.21120	EPN	GC/MS, Extract or Dir Inj, Capillary	
		NPW11.21130	Ethoprop	GC/MS, Extract or Dir Inj, Capillary	
		NPW11.21140	Fensulfothion	GC/MS, Extract or Dir Inj, Capillary	
		NPW11.21150	Fenthion	GC/MS, Extract or Dir Inj, Capillary	

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.21170	Malathion	GC/MS, Extract or Dir Inj, Capillary	
		NPW11.21180	Mevinphos	GC/MS, Extract or Dir Inj, Capillary	
		NPW11.21210	Ronnel	GC/MS, Extract or Dir Inj, Capillary	
		NPW11.21220	Stirofos	GC/MS, Extract or Dir Inj, Capillary	
		NPW11.21230	Tokuthion [Protothiofos]	GC/MS, Extract or Dir Inj, Capillary	
		NPW11.21240	Trichloronate	GC/MS, Extract or Dir Inj, Capillary	
		NPW11.21250	Dioxane (1,4-)	GC/MS, Extract, SIM / Isotope Dilution	
		NPW11.21260	1,1,1-Trifluoroethane	GC/MS, P & T or Direct Injection, Capillary	
		NPW11.21270	1-Chloro-1,1-difluoroethane	GC/MS, P & T or Direct Injection, Capillary	
		NPW11.21280	1,1,1-Trifluoroethane	GC/MS, P & T, Capillary Column	
		NPW11.21290	1,1-Dichloro-1-fluoroethane	GC/MS, P & T, Capillary Column	
		NPW11.21300	1-Chloro-1,1-difluoroethane	GC/MS, P & T, Capillary Column	
		NPW11.21320	Acetonitrile	GC/MS, P & T, Capillary Column	
		NPW11.21350	Benzene	GC/MS, P & T, Capillary Column	
		NPW11.21360	Bromobenzene	GC/MS, P & T, Capillary Column	
		NPW11.21370	Bromochloromethane	GC/MS, P & T, Capillary Column	
		NPW11.21380	Bromodichloromethane	GC/MS, P & T, Capillary Column	
		NPW11.21400	Bromoform	GC/MS, P & T, Capillary Column	
		NPW11.21410	Bromomethane	GC/MS, P & T, Capillary Column	
		NPW11.21420	Butanone (2-) [Methyl ethyl ketone]	GC/MS, P & T, Capillary Column	
		NPW11.21430	Butylbenzene (n-)	GC/MS, P & T, Capillary Column	
		NPW11.21440	Carbon disulfide	GC/MS, P & T, Capillary Column	
		NPW11.21450	Carbon tetrachloride	GC/MS, P & T, Capillary Column	
		NPW11.21460	Chlorobenzene	GC/MS, P & T, Capillary Column	
		NPW11.21470	Chloroethane	GC/MS, P & T, Capillary Column	
		NPW11.21480	Chloroethyl vinyl ether (2-)	GC/MS, P & T, Capillary Column	
		NPW11.21500	Chloromethane	GC/MS, P & T, Capillary Column	
		NPW11.21510	Chlorotoluene (2-)	GC/MS, P & T, Capillary Column	
		NPW11.21520	Chlorotoluene (4-)	GC/MS, P & T, Capillary Column	
		NPW11.21540	Dibromochloromethane	GC/MS, P & T, Capillary Column	
		NPW11.21550	Dibromoethane (1,2-) (EDB)	GC/MS, P & T, Capillary Column	
		NPW11.21560	Dibromomethane	GC/MS, P & T, Capillary Column	
		NPW11.21580	Dichlorobenzene (1,3-)	GC/MS, P & T, Capillary Column	
		NPW11.21590	Dichlorobenzene (1,4-)	GC/MS, P & T, Capillary Column	
		NPW11.21600	Dichlorodifluoromethane	GC/MS, P & T, Capillary Column	

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.21610	Dichloroethane (1,1-)	GC/MS, P & T, Capillary Column	
		NPW11.21630	Dichloroethene (1,1-)	GC/MS, P & T, Capillary Column	
		NPW11.21640	Dichloroethene (cis-1,2-)	GC/MS, P & T, Capillary Column	
		NPW11.21650	Dichloroethene (trans-1,2-)	GC/MS, P & T, Capillary Column	
		NPW11.21660	Dichloropropane (1,2-)	GC/MS, P & T, Capillary Column	
		NPW11.21670	Dichloropropane (1,3-)	GC/MS, P & T, Capillary Column	
		NPW11.21680	Dichloropropane (2,2-)	GC/MS, P & T, Capillary Column	
		NPW11.21690	Dichloropropene (1,1-)	GC/MS, P & T, Capillary Column	
		NPW11.21700	Dichloropropene (cis-1,3-)	GC/MS, P & T, Capillary Column	
		NPW11.21710	Dichloropropene (trans-1,3-)	GC/MS, P & T, Capillary Column	
		NPW11.21720	Ethyl acetate	GC/MS, P & T, Capillary Column	
		NPW11.21730	Ethylbenzene	GC/MS, P & T, Capillary Column	
		NPW11.21740	Gasoline range organic	GC/MS, P & T, Capillary Column	
		NPW11.21750	Hexachlorobutadiene (1,3-)	GC/MS, P & T, Capillary Column	
		NPW11.21770	Hexanone (2-)	GC/MS, P & T, Capillary Column	
		NPW11.21790	Isopropylbenzene	GC/MS, P & T, Capillary Column	
		NPW11.21800	Isopropyltoluene (4-)	GC/MS, P & T, Capillary Column	
		NPW11.21810	Methyl iodide	GC/MS, P & T, Capillary Column	
		NPW11.21830	Methyl tert-butyl ether	GC/MS, P & T, Capillary Column	
		NPW11.21850	Naphthalene	GC/MS, P & T, Capillary Column	
		NPW11.21860	Propylbenzene (n-)	GC/MS, P & T, Capillary Column	
		NPW11.21870	Sec-butylbenzene	GC/MS, P & T, Capillary Column	
		NPW11.21880	Styrene	GC/MS, P & T, Capillary Column	
		NPW11.21900	Tert-butylbenzene	GC/MS, P & T, Capillary Column	
		NPW11.21910	Tetrachloroethane (1,1,1,2-)	GC/MS, P & T, Capillary Column	
		NPW11.21920	Tetrachloroethane (1,1,2,2-)	GC/MS, P & T, Capillary Column	
		NPW11.21930	Tetrachloroethene	GC/MS, P & T, Capillary Column	
		NPW11.21960	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, P & T, Capillary Column	
		NPW11.21970	Trichlorobenzene (1,2,3-)	GC/MS, P & T, Capillary Column	
		NPW11.21980	Trichlorobenzene (1,2,4-)	GC/MS, P & T, Capillary Column	
		NPW11.21990	Trichloroethane (1,1,1-)	GC/MS, P & T, Capillary Column	
		NPW11.22000	Trichloroethane (1,1,2-)	GC/MS, P & T, Capillary Column	
		NPW11.22010	Trichloroethene	GC/MS, P & T, Capillary Column	
		NPW11.22020	Trichlorofluoromethane	GC/MS, P & T, Capillary Column	
		NPW11.22030	Trichloropropane (1,2,3-)	GC/MS, P & T, Capillary Column	

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW11.22040	Trimethylbenzene (1,2,4-)	GC/MS, P & T, Capillary Column	
		NPW11.22050	Trimethylbenzene (1,3,5-)	GC/MS, P & T, Capillary Column	
		NPW11.22060	Vinyl acetate	GC/MS, P & T, Capillary Column	
		NPW11.22070	Vinyl chloride	GC/MS, P & T, Capillary Column	
		NPW11.22080	Xylene (o-)	GC/MS, P & T, Capillary Column	
		NPW11.22090	Xylenes (total)	GC/MS, P & T, Capillary Column	
		NPW11.22110	Dioxane (1,4-)	GC/MS/SIM	
		NPW11.22120	Ethylene glycol	GC/MS/SIM, Direct Aqueous Injection	
		NPW11.22130	Propylene glycol	GC/MS/SIM, Direct Aqueous Injection	
		NPW11.22150	Dinitrotoluene (2,4-)	GC/MS/SIM, Extract or Dir Inj, Capillary	
		NPW11.22160	Dinitrotoluene (2,6-)	GC/MS/SIM, Extract or Dir Inj, Capillary	
		NPW11.24001	Acetone [40CFR136, Table 1F]	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		NPW11.24010	Benzene [40CFR136, Table 1F]	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		NPW11.24020	Chlorobenzene [40CFR136, Table 1F]	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		NPW11.24030	Chloroform [40CFR136, Table 1F]	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		NPW11.24040	Dichlorobenzene (1,2-) [40CFR136, Table 1F]	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		NPW11.24050	Dichloroethane (1,2-) [40CFR136, Table 1F]	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		NPW11.24060	Methylene chloride [40CFR136, Table 1F]	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		NPW11.24070	Pentanone (4-methyl-2-) (MIBK) [40CFR136, Table 1F]	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		NPW11.24080	Tetrahydrofuran [40CFR136, Table 1F]	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		NPW11.24090	Toluene [40CFR136, Table 1F]	GC/MS, P & T or Direct Injection, Capillary	[EPA 524.2]
		NPW11.25000	Microcystin-LA	LC/MS/MS, Electrospray Ionization	[EPA 544]
		NPW11.25010	Microcystin-LF	LC/MS/MS, Electrospray Ionization	[EPA 544]
		NPW11.25020	Microcystin-LR	LC/MS/MS, Electrospray Ionization	[EPA 544]
		NPW11.25030	Microcystin-LY	LC/MS/MS, Electrospray Ionization	[EPA 544]
		NPW11.25040	Microcystin-RR	LC/MS/MS, Electrospray Ionization	[EPA 544]
		NPW11.25050	Microcystin-YR	LC/MS/MS, Electrospray Ionization	[EPA 544]
		NPW11.25060	Nodularin	LC/MS/MS, Electrospray Ionization	[EPA 544]
		NPW11.25070	Anatoxin-a	LC/MS/MS, Electrospray Ionization	[EPA 545]
		NPW11.25080	Cylindrospermopsin	LC/MS/MS, Electrospray Ionization	[EPA 545]

Category: NPW12 -- Toxicity Testing

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW12.00001	Toxicity - acute, FW organism	Bannerfish Shiner Mortality	[EPA 2000.0]
		NPW12.00010	Toxicity - acute, FW organism	Bannerfish Shiner Mortality	[OTHER N.J.A.C. 7:18]
		NPW12.00020	Toxicity - acute, FW organism	Brook Trout Mortality	[EPA 2019.0]
		NPW12.00030	Toxicity - acute, FW organism	Brook Trout Mortality	[OTHER N.J.A.C. 7:18]
		NPW12.00040	Toxicity - acute, FW organism	Ceriodaphnia Mortality	[EPA 2002.0]
		NPW12.00050	Toxicity - acute, FW organism	Ceriodaphnia Mortality	[OTHER N.J.A.C. 7:18]
		NPW12.00060	Toxicity - acute, FW organism	Daphnia SPP. Mortality	[EPA 2021.0]
		NPW12.00070	Toxicity - acute, FW organism	Daphnia SPP. Mortality	[OTHER N.J.A.C. 7:18]
		NPW12.00080	Toxicity - acute, FW organism	Fathead Minnow (FHM) Mortality	[EPA 2000.0]
		NPW12.00090	Toxicity - acute, FW organism	Fathead Minnow (FHM) Mortality	[OTHER N.J.A.C. 7:18]
		NPW12.00100	Toxicity - acute, FW organism	Rainbow Trout Mortality	[EPA 2019.0]
		NPW12.00110	Toxicity - acute, FW organism	Rainbow Trout Mortality	[OTHER N.J.A.C. 7:18]
		NPW12.00120	Toxicity - acute, estuary and marine organism	Menidia SPP Mortality	[EPA 2006.0]
		NPW12.00130	Toxicity - acute, estuary and marine organism	Menidia SPP Mortality	[OTHER N.J.A.C. 7:18]
		NPW12.00140	Toxicity - acute, estuary and marine organism	Mysid Mortality	[EPA 2007.0]
		NPW12.00150	Toxicity - acute, estuary and marine organism	Mysid Mortality	[OTHER N.J.A.C. 7:18]
		NPW12.00160	Toxicity - acute, estuary and marine organism	Sheephead Minnow (SHM) Mortality	[EPA 2004.0]
		NPW12.00170	Toxicity - acute, estuary and marine organism	Sheephead Minnow (SHM) Mortality	[OTHER N.J.A.C. 7:18]
		NPW12.00180	Toxicity - chronic, FW organism	FHM Larval Survival & Growth	[EPA 1000.0]
		NPW12.00190	Toxicity - chronic, FW organism	FHM Embryo-Larval Survival & Teratogenicity	[EPA 1001.0]
		NPW12.00200	Toxicity - chronic, FW organism	Ceriodaphnia Survival & Reproduction	[EPA 1002.0]
		NPW12.00210	Toxicity - chronic, FW organism	Selenastrum Growth	[EPA 1003.0]
		NPW12.00220	Toxicity - chronic, estuary & marine organism	SHM Larval Survival & Growth	[EPA 1004.0]
		NPW12.00230	Toxicity - chronic, estuary & marine organism	SHM Embryo-Larval Survival & Teratogenicity	[EPA 1005.0]
		NPW12.00240	Toxicity - chronic, estuary & marine organism	Menidia Beryllina Larval Survival & Growth	[EPA 1006.0]
		NPW12.00250	Toxicity - chronic, estuary & marine organism	Mysidopsis Bahia Survival, Growth & Fecundity	[EPA 1007.0]
		NPW12.00260	Toxicity - chronic, estuary & marine organism	Arbacia Punctulata Fertilization	[EPA 1008.0]
		NPW12.00270	Toxicity - chronic, estuary & marine organism	Champia Parvula Reproduction	[EPA 1009.0]

Category: NPW13 -- Radiochem. - Radioactivity/Radionuclides

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW13.00010	Alpha Emitting Radium Isotopes	Precipitation	[SW-846 9315]
		NPW13.00020	Barium 133	Gamma Spectrometry	[DOE 4.5.2.3]
		NPW13.00022	Barium 133	Gamma Spectrometry	[HASL-300 GA-01-R]
		NPW13.00030	Cesium 134/137	Gamma Spectrometry	[ASTM D3649]
		NPW13.00040	Cesium 134/137	Gamma Spectrometry	[EPA 901.1]
		NPW13.00050	Cesium 134/137	Gamma Spectrometry	[SM 7120B-11]
		NPW13.00070	Cesium 134/137	Gamma Spectrometry	[DOE 4.5.2.3]
		NPW13.00072	Cesium 134/137	Gamma Spectrometry	[HASL-300 GA-01-R]
		NPW13.00080	Cobalt 60	Gamma Spectrometry	[ASTM D3649]
		NPW13.00090	Cobalt 60	Gamma Spectrometry	[SM 7120B-11]
		NPW13.00100	Cobalt 60	Gamma Spectrometry	[EPA 901.1]
		NPW13.00110	Cobalt 60	Gamma Spectrometry	[DOE 4.5.2.3]
		NPW13.00112	Cobalt 60	Gamma Spectrometry	[HASL-300 GA-01-R]
		NPW13.00120	Gross - alpha	Proportional or Scintillation	[USGS R-1120-76 (p.75&78)]
		NPW13.00130	Gross - alpha	Proportional or Scintillation	[ASTM D1943]
		NPW13.00140	Gross - alpha	Proportional or Scintillation	[EPA 900.0]
		NPW13.00150	Gross - alpha	Proportional or Scintillation	[SM 7110 B]
		NPW13.00160	Gross - alpha	Proportional or Scintillation	[SM 7110 C]
		NPW13.00180	Gross - alpha-beta	Proportional Counter	[SW-846 9310]
		NPW13.00190	Gross - beta	Proportional Counter	[USGS R-1120-76 (p.75&78)]
		NPW13.00200	Gross - beta	Proportional Counter	[ASTM D1890]
		NPW13.00210	Gross - beta	Proportional Counter	[EPA 900.0]
		NPW13.00220	Gross - beta	Proportional Counter	[SM 7110 B]
		NPW13.00240	Photon Emitters	Gamma Spectrometry	[ASTM D3649]
		NPW13.00250	Photon Emitters	Gamma Spectrometry	[EPA 901.1]
		NPW13.00260	Photon Emitters	Gamma Spectrometry	[SM 7120B-11]
		NPW13.00280	Photon Emitters	Gamma Spectrometry	[DOE 4.5.2.3]
		NPW13.00282	Photon Emitters	Gamma Spectrometry	[HASL-300 GA-01-R]
		NPW13.00290	Plutonium	Radiochemical / Alpha Counting	[EPA 907.0]
		NPW13.00300	Radium - 226, 228	Co-Precipitation / Gamma Spectrometry	[OTHER NJDHSS]
		NPW13.00310	Radium - 226	Proportional	[EPA 903.0]
		NPW13.00330	Radium - 226	Radiochemical	[USGS R-1141-76 (p. 81)]
		NPW13.00340	Radium - 226	Radiochemical	[ASTM D3454]
		NPW13.00350	Radium - 226	Radiochemical	[EPA 903.1]
		NPW13.00360	Radium - 226	Radiochemical	[SM 7500-Ra B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW13.00370	Radium - 226	Radiochemical	[SM 7500-Ra C]
		NPW13.00380	Radium - 226	Radiochemical	
		NPW13.00390	Radium - 226	Radon Emanation	[DOE Ra-04]
		NPW13.00392	Radium - 226	Radon Emanation	[HASL-300 Ra-04-RC]
		NPW13.00400	Radium - 228	Co-Precipitation / Beta Counting	[EPA 904.0]
		NPW13.00410	Radium - 228	Co-Precipitation / Beta Counting	[EPA Ra-05]
		NPW13.00420	Radium - 228	Co-Precipitation / Beta Counting	[SM 7500-Ra D]
		NPW13.00430	Radium - 228	Co-Precipitation / Beta Counting	
		NPW13.00440	Radium - 228	Precipitation	[SW-846 9320]
		NPW13.00450	Radium - total	Precipitation	[ASTM D2460]
		NPW13.00460	Radium - total	Precipitation	[EPA 903.0]
		NPW13.00470	Radium - total	Precipitation	[SM 7500-Ra B]
		NPW13.00480	Radium - total	Precipitation	
		NPW13.00490	Strontium - 89, 90	Precipitation / Beta Counting	[DOE 1990 Sr-02]
		NPW13.00500	Strontium - 89, 90	Precipitation / Beta Counting	[EPA 905.0]
		NPW13.00520	Strontium - 89, 90	Precipitation / Beta Counting	[DOE Sr-01, Sr-02]
		NPW13.00522	Strontium - 89, 90	Precipitation / Beta Counting	[HASL-300 Sr-01, Sr-02]
		NPW13.00530	Strontium - 90	Precipitation / Beta Counting	[EPA 905.0]
		NPW13.00540	Strontium - 90	Precipitation / Beta Counting	
		NPW13.00550	Thorium	Alpha Spectrometry	[OTHER LANL ER-200]
		NPW13.00560	Thorium	Alpha Spectrometry	[DOE 4.5.5]
		NPW13.00562	Thorium	Alpha Spectrometry	[HASL-300 4.5.5]
		NPW13.00570	Tritium	Distillation/Liquid Scintillation	[EPA 906.0]
		NPW13.00590	Uranium	Co-Precipitation / Alpha Counting	[EPA 908.0]
		NPW13.00600	Uranium	Co-Precipitation / Alpha Counting	
		NPW13.00610	Uranium	Isotopic Analysis / Alpha Spectrometry	[ASTM D3972]
		NPW13.00620	Uranium	Isotopic Analysis / Alpha Spectrometry	[EPA 00-07]
		NPW13.00630	Uranium	Isotopic Analysis / Alpha Spectrometry	[EPA 908.1]
		NPW13.00650	Uranium	Laser Phosphorimetry	[ASTM D5174]
		NPW13.00660	Uranium	Alpha Spectrometry	[DOE U-02]
		NPW13.00662	Uranium	Alpha Spectrometry	[HASL-300 U-02-RC]
		NPW13.00670	Zinc 65	Gamma Spectrometry	[ASTM D3649]
		NPW13.00680	Zinc 65	Gamma Spectrometry	[EPA 901.1]
		NPW13.00690	Zinc 65	Gamma Spectrometry	[SM 7120B-11]
		NPW13.00700	Zinc 65	Gamma Spectrometry	[DOE 4.5.2.3]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW13.00710	Zinc 65	Gamma Spectrometry	[HASL-300 GA-01-R]

Category: NPW14 -- Radon in Non-Potable Water

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW14.00001	Radon	Liquid Scintillation	[EPA 600/2-87/082]
_____	_____	NPW14.00010	Radon	Liquid Scintillation	[SM 7500-Rn]
_____	_____	NPW14.00020	Radon	Liquid Scintillation	
_____	_____	NPW14.00030	Radon	Lucas Cell	[EPA 600/2-87/082]

Category: NPW16 -- NPW - Lab Developed/Non-Std Methods

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW16.00001	1,1-Dichloro-1-fluoroethane	GC/MS, P & T or Direct Injection, Capillary	
_____	_____	NPW16.00050	Alkalinity as CaCO3	Electrometric or Color Titration	
_____	_____	NPW16.00060	Alkylated PAHs	GC/MS	
_____	_____	NPW16.00080	Aluminum	Digestion, ICP	
_____	_____	NPW16.00085	Aluminum	ICP	
_____	_____	NPW16.00090	Aluminum	Digestion, ICP/MS	
_____	_____	NPW16.00095	Aluminum	ICP/MS	
_____	_____	NPW16.00100	Ammonia	Distillation or Gas Diffusion, Semi-automated Phenate	
_____	_____	NPW16.00120	Antimony	Digestion, ICP	
_____	_____	NPW16.00125	Antimony	ICP	
_____	_____	NPW16.00130	Antimony	Digestion, ICP/MS	
_____	_____	NPW16.00135	Antimony	ICP/MS	
_____	_____	NPW16.00170	Arsenic	Digestion, ICP	
_____	_____	NPW16.00175	Arsenic	ICP	
_____	_____	NPW16.00180	Arsenic	Digestion, ICP/MS	
_____	_____	NPW16.00185	Arsenic	ICP/MS	
_____	_____	NPW16.00240	Barium	Digestion, ICP	

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW16.00245	Barium	ICP	
		NPW16.00250	Barium	Digestion, ICP/MS	
		NPW16.00255	Barium	ICP/MS	
		NPW16.00270	Benzene	GC/MS, P & T or Direct Injection, Capillary	
		NPW16.00320	Beryllium	Digestion, ICP	
		NPW16.00325	Beryllium	ICP	
		NPW16.00330	Beryllium	Digestion, ICP/MS	
		NPW16.00335	Beryllium	ICP/MS	
		NPW16.00350	Boron	ICP	
		NPW16.00355	Boron	Digestion, ICP	
		NPW16.00360	Boron	ICP/MS	
		NPW16.00365	Boron	Digestion, ICP/MS	
		NPW16.00450	Cadmium	Digestion, ICP	
		NPW16.00455	Cadmium	ICP	
		NPW16.00460	Cadmium	Digestion, ICP/MS	
		NPW16.00465	Cadmium	ICP/MS	
		NPW16.00470	Calcium	Digestion, ICP	
		NPW16.00480	Calcium	ICP	
		NPW16.00595	Chlorophyll	Spectrophotometric	
		NPW16.00620	Chlorpyrifos	GC	
		NPW16.00640	Chromium	Digestion, ICP	
		NPW16.00645	Chromium	ICP	
		NPW16.00650	Chromium	Digestion, ICP/MS	
		NPW16.00655	Chromium	ICP/MS	
		NPW16.00670	Cobalt	Digestion, ICP	
		NPW16.00675	Cobalt	ICP	
		NPW16.00680	Cobalt	Digestion, ICP/MS	
		NPW16.00685	Cobalt	ICP/MS	
		NPW16.00700	Copper	Digestion, ICP	
		NPW16.00705	Copper	ICP	
		NPW16.00710	Copper	Digestion, ICP/MS	
		NPW16.00715	Copper	ICP/MS	
		NPW16.00740	Cyclohexane	GC/MS, P&T, or Direct Injection, Capillary	
		NPW16.01150	Diesel range organic	Extraction, GC, FID	
		NPW16.01170	Diisopropyl Ether [DIPE]	GC/MS, P & T or Direct Injection, Capillary	

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW16.01220	Dioxane (1,4-)	GC/MS, Extract, SIM / Isotope Dilution	
		NPW16.01240	Dioxane (1,4-)	SPE, GC/MS/SIM, Isotope Dilution	
		NPW16.01330	Ethane	GC, Headspace, FID	
		NPW16.01340	Ethene	GC, Headspace, FID	
		NPW16.01370	Ethylbenzene	GC/MS, P & T or Direct Injection, Capillary	
		NPW16.01390	Ethyl-tert-butyl Ether [ETBE]	GC/MS, P & T or Direct Injection, Capillary	
		NPW16.01420	Gasoline range organic	GC P&T, FID	
		NPW16.01430	Gasoline range organic	GC/MS, P & T, Capillary Column	
		NPW16.01450	Guanidine nitrate	Ion Chromatography	
		NPW16.01460	Guanidine nitrate	HPLC, UV Detector	
		NPW16.01580	Iron	Digestion, ICP	
		NPW16.01585	Iron	ICP	
		NPW16.01600	Iron, Ferrous	Digestion, Colorimetric (Phenanthroline)	
		NPW16.01610	Isodrin	GC	
		NPW16.01660	Lead	Digestion, ICP	
		NPW16.01665	Lead	ICP	
		NPW16.01670	Lead	Digestion, ICP/MS	
		NPW16.01675	Lead	ICP/MS	
		NPW16.01690	Magnesium	Digestion, ICP	
		NPW16.01695	Magnesium	ICP	
		NPW16.01710	Manganese	Digestion, ICP	
		NPW16.01715	Manganese	ICP	
		NPW16.01720	Manganese	Digestion, ICP/MS	
		NPW16.01725	Manganese	ICP/MS	
		NPW16.01760	Metals, Total	Acid Digestion/Aqueous Samples, ICP, FLAA	
		NPW16.01770	Metals, Total Rec and Dissolved	Acid Digestion/Surface and Groundwater, ICP, FLAA	
		NPW16.01780	Methane	GC, Headspace, FID	
		NPW16.01810	Methyl acetate	GC/MS, P&T, or Direct Injection, Capillary	
		NPW16.01830	Methyl Mercury	Purge & Trap Atomic Fluorescence	
		NPW16.01840	Methyl Mercury	Cold Vapor Atomic Fluorescence Spectrometry	
		NPW16.01850	Methyl tert-butyl ether	Purge & Trap, GC (PID)	
		NPW16.01870	Methyl tert-butyl ether	GC/MS, P & T or Direct Injection, Capillary	
		NPW16.01880	Methylcyclohexane	GC/MS, P&T, or Direct Injection, Capillary	

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW16.01920	Molybdenum	Digestion, ICP	
		NPW16.01925	Molybdenum	ICP	
		NPW16.01930	Molybdenum	Digestion, ICP/MS	
		NPW16.01935	Molybdenum	ICP/MS	
		NPW16.01950	Nickel	Digestion, ICP	
		NPW16.01955	Nickel	ICP	
		NPW16.01960	Nickel	Digestion, ICP/MS	
		NPW16.01965	Nickel	ICP/MS	
		NPW16.01980	Nitrate	Cadmium Reduction, Automated	
		NPW16.01990	Nitrite	Auto, bypass Cd reduction	
		NPW16.02010	Nitrocellulose	Colorimetric, Cadmium Reduction, Automated	
		NPW16.02030	Nitroguanidine	HPLC, UV Detector	
		NPW16.02180	Osmotic Pressure	Osmometry	
		NPW16.02240	Particulate Phosphorus - Ambient	Semi-automated Colorimetry	
		NPW16.02300	Pentachlorophenol	HPLC, UV Detector	
		NPW16.02330	Perchlorate	Ion Chromatography	
		NPW16.02350	Perfluorobutanesulfonic acid	LC MS/MS, Electrospray Ionization	
		NPW16.02360	Perfluorobutanoic acid	LC MS/MS, Electrospray Ionization	
		NPW16.02370	Perfluorodecanoic acid	LC MS/MS, Electrospray Ionization	
		NPW16.02380	Perfluorododecanoic acid	LC MS/MS, Electrospray Ionization	
		NPW16.02390	Perfluoroheptanoic acid	LC MS/MS, Electrospray Ionization	
		NPW16.02400	Perfluorohexanesulfonic acid	LC MS/MS, Electrospray Ionization	
		NPW16.02410	Perfluorohexanoic acid	LC MS/MS, Electrospray Ionization	
		NPW16.02420	Perfluorononanoic acid	LC MS/MS, Electrospray Ionization	
		NPW16.02430	Perfluorooctanesulfonic acid (PFOS)	LC MS/MS, Electrospray Ionization	
		NPW16.02440	Perfluorooctanoic acid (PFOA)	LC MS/MS, Electrospray Ionization	
		NPW16.02450	Perfluoropentanoic acid	LC MS/MS, Electrospray Ionization	
		NPW16.02460	Perfluorotetradecanoic acid	LC MS/MS, Electrospray Ionization	
		NPW16.02470	Perfluorotridecanoic acid	LC MS/MS, Electrospray Ionization	
		NPW16.02480	Perfluoroundecanoic acid	LC MS/MS, Electrospray Ionization	
		NPW16.02510	Petroleum Organics	Extraction, GC, FID	
		NPW16.02520	Petroleum Organics	GC/MS, Extract or Dir Inj, Capillary	
		NPW16.02560	Potassium	Digestion, ICP	
		NPW16.02565	Potassium	ICP	

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		NPW16.02570	Propane	GC, Headspace, FID	
		NPW16.02610	Selenium	Digestion, ICP	
		NPW16.02615	Selenium	ICP	
		NPW16.02620	Selenium	Digestion, ICP/MS	
		NPW16.02625	Selenium	ICP/MS	
		NPW16.02670	Silica - biogenic, ambient	Digestion + Segmented Flow Analysis	
		NPW16.02680	Silica - dissolved	0.45u Filtration + Auto Molybdosilicate	
		NPW16.02700	Silver	Digestion, ICP	
		NPW16.02705	Silver	ICP	
		NPW16.02710	Silver	Digestion, ICP/MS	
		NPW16.02715	Silver	ICP/MS	
		NPW16.02730	Sodium	Digestion, ICP	
		NPW16.02735	Sodium	ICP	
		NPW16.02750	Strontium - 89, 90	Precipitation / Beta Counting	
		NPW16.02782	Surfactants	Flow Injection	
		NPW16.02810	tert-Amylmethyl ether [TAME]	GC/MS, P & T or Direct Injection, Capillary	
		NPW16.02910	Thallium	Digestion, ICP	
		NPW16.02915	Thallium	ICP	
		NPW16.02920	Thallium	Digestion, ICP/MS	
		NPW16.02925	Thallium	ICP/MS	
		NPW16.02950	Tin	Digestion, ICP/MS	
		NPW16.02955	Tin	ICP	
		NPW16.02970	Toluene	GC/MS, P & T or Direct Injection, Capillary	
		NPW16.03010	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, P & T or Direct Injection, Capillary	
		NPW16.03140	Vanadium	Digestion, ICP	
		NPW16.03145	Vanadium	ICP	
		NPW16.03150	Vanadium	Digestion, ICP/MS	
		NPW16.03155	Vanadium	ICP/MS	
		NPW16.03190	Xylene (m-)	GC/MS, P & T or Direct Injection, Capillary	
		NPW16.03210	Xylene (o-)	GC/MS, P & T or Direct Injection, Capillary	
		NPW16.03220	Xylene (p-)	GC/MS, P & T or Direct Injection, Capillary	
		NPW16.03230	Xylenes (total)	Purge & Trap, GC (PID)	
		NPW16.03240	Xylenes (total)	GC/MS, P & T or Direct Injection, Capillary	
		NPW16.03250	Zinc	Digestion, ICP	
		NPW16.03255	Zinc	ICP	

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	NPW16.03260	Zinc	Digestion, ICP/MS	
_____	_____	NPW16.03265	Zinc	ICP/MS	

Category: SCM01 -- Microbiology

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM01.00001	Enteric viruses	Microscopic	[ASTM D4994 plus EPA 625/R-92/013 Appendix H]
_____	_____	SCM01.00010	Fecal coliform	Multiple Tube	[SM 9221 E-06 plus EPA 625/R-92/013 Appendix F]
_____	_____	SCM01.00020	Fecal coliform	Multiple Tube LTB and EC	[EPA 1680-14]
_____	_____	SCM01.00030	Fecal coliform	Multiple Tube A-1	[EPA 1681-14]
_____	_____	SCM01.00040	Fecal coliform	Membrane Filter	[SM 9222 D-06 (Class B only) + EPA 625/R-92/013 App. F]
_____	_____	SCM01.00050	Helminth OVA	Microscopic	[EPA 600/1-87-014 plus EPA 625/R-92/013 Appendix I]
_____	_____	SCM01.00060	Salmonella sp. Bacteria	Multiple Tube	[EPA 1682-14]
_____	_____	SCM01.00070	Salmonella sp. Bacteria	Multiple Tube	[OTHER Kenner & Clark 1994 + EPA 625/R-92/013 Appendix F]
_____	_____	SCM01.00080	Salmonella sp. Bacteria	Membrane Filter	[SM 9260 D plus EPA 625/R-92/013 Appendix F]
_____	_____	SCM01.00090	Total coliform	Multiple Tube Fermentation	[SW-846 9131]
_____	_____	SCM01.00100	Total coliform	Membrane Filter	[SW-846 9132]

Category: SCM02 -- Characteristics of Hazardous Waste

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM02.00001	% ash	Bomb Calorimeter	[ASTM D5468 and D482]
_____	_____	SCM02.00010	Cation-exchange capacity	Soils, Ammonium Acetate	[SW-846 9080]
_____	_____	SCM02.00020	Cation-exchange capacity	Soils, Sodium Acetate	[SW-846 9081]
_____	_____	SCM02.00030	Chlorine - total, petroleum	X-Ray Fluorescence	[SW-846 9075]
_____	_____	SCM02.00040	Chlorine - total, petroleum	Combustion, Microcoulometry	[SW-846 9076]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM02.00050	Chlorine - total, petroleum	Colorimetric, Field Test Kits	[SW-846 9077]
		SCM02.00060	Chlorine - total, solid waste	Combustion, Bomb Oxidation	[SW-846 5050]
		SCM02.00100	Corrosivity toward steel	Weight Loss In Acid Media	[SW-846 1110A]
		SCM02.00120	Dermal corrosion	Biobarrier Test	[SW-846 1120]
		SCM02.00140	Free liquid	Flow-Through Paint Filter, Observation	[SW-846 9095B]
		SCM02.00160	Heat of combustion (BTU)	Bomb Calorimeter	[ASTM D240]
		SCM02.00180	Ignitability	Pensky Martens	[SW-846 1010A]
		SCM02.00190	Ignitability	Pensky Martens	
		SCM02.00210	Ignitability	Setaflash	[SW-846 1020B]
		SCM02.00230	Ignitability of solids	Burn Rate	[SW-846 1030]
		SCM02.00240	pH	Wide Range pH Paper	[SW-846 9041A]
		SCM02.00270	pH - soil and waste	Mix with Water or Calcium Chlorides	[SW-846 9045D]
		SCM02.00290	Temperature	Thermometric	[SM 2550 B]
		SCM02.00300	Viscosity	Brookfield Viscometer	[ASTM D2196]

Category: SCM03 -- Inorganic Parameters and Preparation

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM03.00001	Ammonia	Distillation, Electrode	[ASTM D1426-08(B)]
		SCM03.00010	Ammonia	Distillation, Electrode	[SM 4500-NH3 B plus D (19/20th Ed.)]
		SCM03.00020	Ammonia	Distillation, Electrode	[SM 4500-NH3 B plus D-11]
		SCM03.00040	Ammonia	Distillation, Electrode	[SM 4500-NH3 B plus E-11]
		SCM03.00070	Ammonia	Distillation, Semi-automated	[EPA 350.1]
		SCM03.00072	Ammonia	Distillation, Semi-automated	[SM 4500-NH3 B plus NH3 G-11]
		SCM03.00080	Ammonia	Distillation, Titration	[SM 4500-NH3 B plus C-11]
		SCM03.00082	Ammonia	Distillation, Manual Phenate	[SM 4500-NH3 B plus F-11]
		SCM03.00090	Benthic Matter	Spectrophotometric	
		SCM03.00100	Bromide	Capillary Ion Electrophoresis	[SW-846 6500]
		SCM03.00110	Bromide	Ion Chromatography	[EPA 300.0]
		SCM03.00130	Bromide	Ion Chromatography	[SW-846 9056A]
		SCM03.00140	Bromide	Ion Selective Electrode	[SW-846 9211]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM03.00150	Chemical oxygen demand	Spectrophotometric Manual/Auto	[EPA 410.4]
		SCM03.00160	Chloride	Capillary Ion Electrophoresis	[SW-846 6500]
		SCM03.00170	Chloride	Colorimetric, Automated (Ferri-CN AAI)	[SW-846 9250]
		SCM03.00180	Chloride	Colorimetric, Automated (Ferri-CN AAI)	[SW-846 9251]
		SCM03.00200	Chloride	Ion Chromatography	[EPA 300.0]
		SCM03.00220	Chloride	Ion Chromatography	[SW-846 9056A]
		SCM03.00230	Chloride	Ion Selective Electrode	[SW-846 9212]
		SCM03.00240	Chloride	Titrimetric, Mercuric Nitrate	[EPA 325.3]
		SCM03.00250	Chloride	Titrimetric, Mercuric Nitrate	[SM 4500-CI C-11]
		SCM03.00260	Chloride	Titrimetric, Silver Nitrate	[SW-846 9253]
		SCM03.00270	Cyanide	Distillation	[SW-846 9010C]
		SCM03.00280	Cyanide	Distillation	
		SCM03.00292	Cyanide	Extraction, Oils and Solids	[SW-846 9013A]
		SCM03.00310	Cyanide	Colorimetric, Automated	[SW-846 9012B]
		SCM03.00330	Cyanide	Distillation, Spectrophotometric (Manual)	[EPA 335.2]
		SCM03.00340	Cyanide	Distillation, Spectrophotometric (Manual)	[SM 4500-CN B-11 plus E-11]
		SCM03.00350	Cyanide	Distillation, Spectrophotometric (Manual)	[SM 4500-CN C-11 plus E-11]
		SCM03.00360	Cyanide	Ion Selective Electrode, Aqueous	[SW-846 9213]
		SCM03.00370	Cyanide	Titrimetric/Manual Spectrophotometric	[SW-846 9014]
		SCM03.00380	Cyanide - amenable to Cl2	Distillation	[SW-846 9010C]
		SCM03.00382	Cyanide - amenable to Cl2	Distillation, Colorimetric (Automated)	[SW-846 9012B]
		SCM03.00400	Cyanide - amenable to Cl2	Flow Inj., Ligand Exch., Gas Diff. + Amperometry	[OTHER OIA 1677-09]
		SCM03.00410	Cyanide - metal complex	Extraction, IC	[SW-846 9015]
		SCM03.00420	Extractable organic halides (EOX)	Extraction	[SW-846 9023]
		SCM03.00430	Fluoride	Aqueous, Ion-Selective Electrode	[SW-846 9214]
		SCM03.00440	Fluoride	Capillary Ion Electrophoresis	[SW-846 6500]
		SCM03.00450	Fluoride	Ion Chromatography	[EPA 300.0]
		SCM03.00470	Fluoride	Ion Chromatography	[SW-846 9056A]
		SCM03.00480	Hydrazine	Colorimetric	[ASTM D1385-07]
		SCM03.00490	Inorganics	Shake, Extraction with Water	[ASTM D3987-85]
		SCM03.00500	Inorganics	Shake, Extraction with Water	
		SCM03.00590	Kjeldahl nitrogen - total	Digestion, Distillation, Electrode	[SM 4500-N Org B plus NH3 B plus NH3 D-11]
		SCM03.00600	Kjeldahl nitrogen - total	Digestion, Distillation, Electrode	[SM 4500-N Org B plus NH3 B plus NH3 E-11]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM03.00610	Kjeldahl nitrogen - total	Digestion, Distillation, Electrode	[SM 4500-N Org C plus NH3 B plus NH3 D-11]
		SCM03.00620	Kjeldahl nitrogen - total	Digestion, Distillation, Electrode	[SM 4500-N Org C plus NH3 B plus NH3 E-11]
		SCM03.00632	Kjeldahl nitrogen - total	Digestion, Distillation, Manual Phenate	[SM 4500-N Org B-11 plus NH3B plus F-11]
		SCM03.00634	Kjeldahl nitrogen - total	Digestion, Distillation, Manual Phenate	[SM 4500-N Org C-11 plus NH3B plus F-11]
		SCM03.00640	Kjeldahl nitrogen - total	Digestion, Semi-automated	[EPA 351.2]
		SCM03.00642	Kjeldahl nitrogen - total	Digestion, Distillation, Semi-auto., Phenate	[SM 4500-N Org B-11 plus NH3 B plus NH3 G-11]
		SCM03.00644	Kjeldahl nitrogen - total	Digestion, Distillation, Semi-auto., Phenate	[SM 4500-N Org C-11 plus NH3 B plus NH3 G-11]
		SCM03.00650	Nitrate	Capillary Ion Electrophoresis	[SW-846 6500]
		SCM03.00660	Nitrate	Ion Chromatography	[EPA 300.0]
		SCM03.00680	Nitrate	Ion Chromatography	[SW-846 9056A]
		SCM03.00690	Nitrate	Ion Selective Electrode	[SM 4500-NO3 D-11]
		SCM03.00710	Nitrate	Ion Selective Electrode	[SW-846 9210A]
		SCM03.00720	Nitrate - nitrite	Cadmium Reduction, Automated	[EPA 353.2]
		SCM03.00730	Nitrate - nitrite	Cadmium Reduction, Automated	[SM 4500-NO3 F-11]
		SCM03.00740	Nitrite	Aqueous, Ion-Selective Electrode	[SW-846 9216]
		SCM03.00750	Nitrite	Capillary Ion Electrophoresis	[SW-846 6500]
		SCM03.00760	Nitrite	Ion Chromatography	[EPA 300.0]
		SCM03.00780	Nitrite	Ion Chromatography	[SW-846 9056A]
		SCM03.00790	Nitrite	Spectrophotometric, Manual	[SM 4500-NO2 B-11]
		SCM03.00800	Oil & grease - sludge-hem	Extraction & Gravimetric	[SW-846 9071B]
		SCM03.00820	Oil & grease - sludge-hem-npm	Extraction & Gravimetric	[SW-846 9071B]
		SCM03.00830	Organic nitrogen	Total Kjeldahl-N Minus Ammonia-N	[EPA TKN - NH3 method references]
		SCM03.00840	Organic nitrogen	Total Kjeldahl-N Minus Ammonia-N	[SM TKN - NH3 method references]
		SCM03.00848	Orthophosphate	Ascorbic Acid, Automated	[EPA 365.1]
		SCM03.00850	Orthophosphate	Capillary Ion Electrophoresis/UV	[ASTM D6508-10]
		SCM03.00860	Orthophosphate	Capillary Ion Electrophoresis	[SW-846 6500]
		SCM03.00870	Orthophosphate	Ion Chromatography	
		SCM03.00880	Orthophosphate	Ion Chromatography	[SW-846 9056A]
		SCM03.00918	Phenols	Manual Distillation, Colorimetric Auto	[EPA 420.4]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM03.00920	Phenols	Colorimetric, Auto, 4AAP Distillation	[SW-846 9066]
		SCM03.00930	Phenols	Colorimetric, Man, 4AAP Distillation	[SW-846 9065]
		SCM03.00940	Phenols	Colorimetric, Manual, MBTH Disillation	[SW-846 9067]
		SCM03.00945	Phosphorus (total)	Auto Ascorbic Acid Reduction	[EPA 365.1]
		SCM03.00946	Phosphorus (total)	Persulfate Digestion + Manual	[SM 4500-P B5-11 plus E-11]
		SCM03.00950	Residue - total	Gravimetric, 103-105 Degrees C	[SM 2540 B-11]
		SCM03.00960	Specific conductance	Wheatstone Bridge	[SW-846 9050A]
		SCM03.00970	Sulfate	Capillary Ion Electrophoresis	[SW-846 6500]
		SCM03.00980	Sulfate	Colorimetric, Automated (Chloranilate)	[SW-846 9035]
		SCM03.00990	Sulfate	Colorimetric, Automated (Thymol Blue)	[SW-846 9036]
		SCM03.01000	Sulfate	Ion Chromatography	[EPA 300.0]
		SCM03.01020	Sulfate	Ion Chromatography	[SW-846 9056A]
		SCM03.01030	Sulfate	Turbidimetric	[SW-846 9038]
		SCM03.01040	Sulfate	Turbidimetric	
		SCM03.01050	Sulfides - extractable	Water Extraction, Distillation	[SW-846 9031]
		SCM03.01060	Sulfides	Aqueous, Ion-Selective Electrode	[SW-846 9215]
		SCM03.01070	Sulfides, acid sol. & insol.	Redox Titration	[SW-846 9030B]
		SCM03.01080	Sulfides, acid sol. & insol.	Titration	[SW-846 9034]
		SCM03.01090	Total organic carbon (TOC)	Combustion	[OTHER SM 5310 B-11 Modified]
		SCM03.01100	Total organic carbon (TOC)	Gravimetric	[OTHER USDA-LOI (Loss on ignition)]
		SCM03.01120	Total organic carbon (TOC)	Infrared Spectrometry or FID	[OTHER SW-846 9060A Modified]
		SCM03.01130	Total organic carbon (TOC)	Pyrolytic	[OTHER Lloyd Kahn]
		SCM03.01140	Total organic carbon (TOC)	Spectroscopy	[ASTM F1647-02A]
		SCM03.01150	Total organic carbon (TOC)	Spectroscopy	[OTHER Walkley Black]
		SCM03.01160	Total organic halides (TOX)	Combustion, Titration	[SW-846 9020B]
		SCM03.01170	Total organic halides (TOX)	Neutron Activation Analysis	[SW-846 9022]
		SCM03.01180	Total rec. petroleum hydrocarbons	Extraction SFE, Infrared Spectrometry	[SW-846 8440]
		SCM03.01190	Total, fixed, and volatile solids (SQAR)	Gravimetric, 500 Degrees C	[SM 2540 G SM 18th Ed.]
		SCM03.01200	Volatile organic halides (POX)	Combustion, Titration	[SW-846 9021]
		SCM03.01210	Water Content in Coatings	GC, TCD	[ASTM D3792-05]

Category: SCM04 -- Asbestos Analysis

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM04.00001	Asbestos	Polarized Light Microscopy	[EPA 600/M4-82-020]
_____	_____	SCM04.00010	Asbestos	Polarized Light Microscopy	[EPA 600/R-93-116]
_____	_____	SCM04.00020	Asbestos	Polarized Light Microscopy	[OTHER C.A.R.B. 435]
_____	_____	SCM04.00030	Asbestos	Polarized Light Microscopy	[OTHER NIOSH 9002]
_____	_____	SCM04.00040	Asbestos	Transmission Electron Microscopy	[ASTM D5755]
_____	_____	SCM04.00050	Asbestos	Transmission Electron Microscopy	[ASTM D5756]
_____	_____	SCM04.00060	Asbestos	Transmission Electron Microscopy	[EPA 600/J-93/167]
_____	_____	SCM04.00070	Asbestos	Transmission Electron Microscopy	[EPA 600/R-93-116]

Category: SCM05 -- Metals - SCM Preparation Methods

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM05.00001	Metals	Acid Digestion For AA or ICP, Oil	[SW-846 3031]
_____	_____	SCM05.00010	Metals	Acid Digestion, Soil Sediment & Sludge	[SW-846 3050B]
_____	_____	SCM05.00020	Metals	Chromium VI Digestion	[SW-846 3060A]
_____	_____	SCM05.00030	Metals	Dissolution of Oil, Grease & Wax	[SW-846 3040A]
_____	_____	SCM05.00050	Metals	EP Toxicity Test	[SW-846 1310B]
_____	_____	SCM05.00060	Metals - oily waste	Extraction	[SW-846 1330A]
_____	_____	SCM05.00070	Metals	Microwave Acid Digest - Siliceous & Org Matrix	[SW-846 3052]
_____	_____	SCM05.00080	Metals	Microwave Acid Digest: Soil Sediment & Sludge	[SW-846 3051]
_____	_____	SCM05.00090	Metals	Microwave Acid Digest: Soil Sediment & Sludge	[SW-846 3051A]
_____	_____	SCM05.00100	Metals	Multiple Extractions	[SW-846 1320]
_____	_____	SCM05.00110	Metals	Shake, Extraction with Water	[ASTM D3987-85]
_____	_____	SCM05.00120	Metals	Shake, Extraction with Water	
_____	_____	SCM05.00130	Metals	Synthetic PPT Leachate Procedure	[SW-846 1312]
_____	_____	SCM05.00140	Metals	TCLP, Toxicity Procedure, Shaker	[SW-846 1311]

Category: SCM06 -- Metals

Category: Metals

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM06.00001	Aluminum	AA	[SW-846 7000B]
		SCM06.00020	Antimony	AA	[SW-846 7000B]
		SCM06.00040	Antimony	AA, Gaseous Borohydride	[SW-846 7062]
		SCM06.00050	Antimony	AA, Graphite Furnace	[SW-846 7010]
		SCM06.00080	Arsenic	AA, Gaseous Borohydride	[SW-846 7062]
		SCM06.00090	Arsenic	AA, Gaseous Hydride	[SW-846 7061A]
		SCM06.00100	Arsenic	AA, Graphite Furnace	[SW-846 7010]
		SCM06.00120	Arsenic	Anodic Stripping Voltammetry	[SW-846 7063]
		SCM06.00130	Barium	AA	[SW-846 7000B]
		SCM06.00150	Barium	AA, Graphite Furnace	[SW-846 7010]
		SCM06.00170	Beryllium	AA	[SW-846 7000B]
		SCM06.00190	Beryllium	AA, Graphite Furnace	[SW-846 7010]
		SCM06.00210	Cadmium	AA	[SW-846 7000B]
		SCM06.00230	Cadmium	AA, Graphite Furnace	[SW-846 7010]
		SCM06.00250	Calcium	AA	[SW-846 7000B]
		SCM06.00270	Chromium	AA	[SW-846 7000B]
		SCM06.00290	Chromium	AA, Graphite Furnace	[SW-846 7010]
		SCM06.00310	Chromium (VI)	Chelation/Extraction	[SW-846 7197]
		SCM06.00320	Chromium (VI)	Colorimetric	[SW-846 7196A]
		SCM06.00330	Chromium (VI)	Coprecipitation	[SW-846 7195]
		SCM06.00340	Chromium (VI)	Differential Pulse Polarography	[SW-846 7198]
		SCM06.00350	Chromium (VI)	Ion Chromatography	[SW-846 7199]
		SCM06.00360	Cobalt	AA	[SW-846 7000B]
		SCM06.00380	Cobalt	AA, Graphite Furnace	[SW-846 7010]
		SCM06.00400	Copper	AA	[SW-846 7000B]
		SCM06.00420	Copper	AA, Graphite Furnace	[SW-846 7010]
		SCM06.00440	Iron	AA	[SW-846 7000B]
		SCM06.00460	Iron	AA, Graphite Furnace	[SW-846 7010]
		SCM06.00480	Iron, Ferrous	Digestion, Colorimetric (Phenanthroline)	[SM 3500-Fe B-11]
		SCM06.00490	Lead	AA	[SW-846 7000B]
		SCM06.00510	Lead	AA, Graphite Furnace	[SW-846 7010]
		SCM06.00530	Lithium	AA	[SW-846 7000B]
		SCM06.00550	Magnesium	AA	[SW-846 7000B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM06.00570	Manganese	AA	[SW-846 7000B]
		SCM06.00590	Manganese	AA, Graphite Furnace	[SW-846 7010]
		SCM06.00610	Mercury	Cold Vapor Atomic Absorption Spectrometry	
		SCM06.00620	Mercury	Purge & Trap Atomic Fluorescence	[EPA 1631E]
		SCM06.00640	Mercury - soils/sediments	Atomic Fluorescence	[SW-846 7474]
		SCM06.00660	Mercury - solid waste	AA, Manual Cold Vapor	[SW-846 7471B]
		SCM06.00670	Mercury - solid waste	AA, Thermal Decomposition, Amalgamation	[SW-846 7473]
		SCM06.00680	Mercury Speciation	Multiple Extractions	[SW-846 3200]
				Cold Vapor Atomic Fluorescence Spectrometry	
		SCM06.00690	Methyl Mercury		
		SCM06.00700	Molybdenum	AA	[SW-846 7000B]
		SCM06.00720	Molybdenum	AA, Graphite Furnace	[SW-846 7010]
		SCM06.00740	Nickel	AA	[SW-846 7000B]
		SCM06.00760	Nickel	AA, Graphite Furnace	[SW-846 7010]
		SCM06.00780	Osmium	AA	[SW-846 7000B]
		SCM06.00800	Potassium	AA	[SW-846 7000B]
		SCM06.00820	Selenium	AA, Gaseous Borohydride	[SW-846 7742]
		SCM06.00830	Selenium	AA, Gaseous Hydride	[SW-846 7741A]
		SCM06.00840	Selenium	AA, Graphite Furnace	[SW-846 7010]
		SCM06.00860	Silver	AA	[SW-846 7000B]
		SCM06.00880	Silver	AA, Graphite Furnace	[SW-846 7010]
		SCM06.00900	Sodium	AA	[SW-846 7000B]
		SCM06.00920	Strontium	AA	[SW-846 7000B]
		SCM06.00940	Thallium	AA	[SW-846 7000B]
		SCM06.00960	Thallium	AA, Graphite Furnace	[SW-846 7010]
		SCM06.00980	Tin	AA	[SW-846 7000B]
		SCM06.01000	Triad Metals	Field X-Ray Fluorescence	[SW-846 6200]
		SCM06.01010	Vanadium	AA	[SW-846 7000B]
		SCM06.01030	Vanadium	AA, Graphite Furnace	[SW-846 7010]
		SCM06.01050	Zinc	AA	[SW-846 7000B]
		SCM06.01080	Zinc	AA, Graphite Furnace	[SW-846 7010]

Category: SCM07 -- Metals - ICP, ICP/MS and DCP

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM07.00001	Aluminum	Digestion, ICP	[EPA 200.7]
		SCM07.00022	Aluminum	ICP	[SW-846 6010D]
		SCM07.00042	Aluminum	ICP/MS	[SW-846 6020B]
		SCM07.00062	Antimony	ICP	[SW-846 6010D]
		SCM07.00070	Antimony	Digestion, ICP/MS	[EPA 200.8]
		SCM07.00092	Antimony	ICP/MS	[SW-846 6020B]
		SCM07.00100	Antimony	Isotope Dilution MS (IDMS)	[SW-846 6800]
		SCM07.00122	Arsenic	ICP	[SW-846 6010D]
		SCM07.00130	Arsenic	Digestion, ICP/MS	[EPA 200.8]
		SCM07.00152	Arsenic	ICP/MS	[SW-846 6020B]
		SCM07.00172	Barium	ICP	[SW-846 6010D]
		SCM07.00180	Barium	Digestion, ICP/MS	[EPA 200.8]
		SCM07.00202	Barium	ICP/MS	[SW-846 6020B]
		SCM07.00210	Barium	Isotope Dilution MS (IDMS)	[SW-846 6800]
		SCM07.00232	Beryllium	ICP	[SW-846 6010D]
		SCM07.00240	Beryllium	Digestion, ICP/MS	[EPA 200.8]
		SCM07.00262	Beryllium	ICP/MS	[SW-846 6020B]
		SCM07.00282	Boron	ICP	[SW-846 6010D]
		SCM07.00302	Boron	ICP/MS	[SW-846 6020B]
		SCM07.00310	Boron	Isotope Dilution MS (IDMS)	[SW-846 6800]
		SCM07.00332	Cadmium	ICP	[SW-846 6010D]
		SCM07.00340	Cadmium	ICP/MS	[EPA 200.8]
		SCM07.00362	Cadmium	ICP/MS	[SW-846 6020B]
		SCM07.00370	Cadmium	Isotope Dilution MS (IDMS)	[SW-846 6800]
		SCM07.00392	Calcium	ICP	[SW-846 6010D]
		SCM07.00412	Calcium	ICP/MS	[SW-846 6020B]
		SCM07.00432	Chromium	ICP	[SW-846 6010D]
		SCM07.00440	Chromium	Digestion, ICP/MS	[EPA 200.8]
		SCM07.00462	Chromium	ICP/MS	[SW-846 6020B]
		SCM07.00470	Chromium (III)	Speciated Isotope Dilution MS (SIDMS)	[SW-846 6800]
		SCM07.00480	Chromium (VI)	Speciated Isotope Dilution MS (SIDMS)	[SW-846 6800]
		SCM07.00502	Cobalt	ICP	[SW-846 6010D]
		SCM07.00510	Cobalt	Digestion, ICP/MS	[EPA 200.8]
		SCM07.00532	Cobalt	ICP/MS	[SW-846 6020B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM07.00552	Copper	ICP	[SW-846 6010D]
		SCM07.00560	Copper	Digestion, ICP/MS	[EPA 200.8]
		SCM07.00582	Copper	ICP/MS	[SW-846 6020B]
		SCM07.00590	Copper	Isotope Dilution MS (IDMS)	[SW-846 6800]
		SCM07.00612	Iron	ICP	[SW-846 6010D]
		SCM07.00632	Iron	ICP/MS	[SW-846 6020B]
		SCM07.00640	Iron	Isotope Dilution MS (IDMS)	[SW-846 6800]
		SCM07.00662	Lead	ICP	[SW-846 6010D]
		SCM07.00670	Lead	Digestion, ICP/MS	[EPA 200.8]
		SCM07.00692	Lead	ICP/MS	[SW-846 6020B]
		SCM07.00700	Lead	Isotope Dilution MS (IDMS)	[SW-846 6800]
		SCM07.00722	Lithium	ICP	[SW-846 6010D]
		SCM07.00742	Magnesium	ICP	[SW-846 6010D]
		SCM07.00762	Magnesium	ICP/MS	[SW-846 6020B]
		SCM07.00770	Magnesium	Isotope Dilution MS (IDMS)	[SW-846 6800]
		SCM07.00792	Manganese	ICP	[SW-846 6010D]
		SCM07.00822	Manganese	ICP/MS	[SW-846 6020B]
		SCM07.00830	Mercury	Isotope Dilution MS (IDMS)	[SW-846 6800]
		SCM07.00852	Molybdenum	ICP	[SW-846 6010D]
		SCM07.00860	Molybdenum	Digestion, ICP/MS	[EPA 200.8]
		SCM07.00882	Molybdenum	ICP/MS	[SW-846 6020B]
		SCM07.00890	Molybdenum	Isotope Dilution MS (IDMS)	[SW-846 6800]
		SCM07.00912	Nickel	ICP	[SW-846 6010D]
		SCM07.00920	Nickel	Digestion, ICP/MS	[EPA 200.8]
		SCM07.00942	Nickel	ICP/MS	[SW-846 6020B]
		SCM07.00950	Nickel	Isotope Dilution MS (IDMS)	[SW-846 6800]
		SCM07.00972	Phosphorus	ICP	[SW-846 6010D]
		SCM07.00992	Potassium	ICP	[SW-846 6010D]
		SCM07.01012	Potassium	ICP/MS	[SW-846 6020B]
		SCM07.01020	Potassium	Isotope Dilution MS (IDMS)	[SW-846 6800]
		SCM07.01042	Selenium	ICP	[SW-846 6010D]
		SCM07.01050	Selenium	Digestion, ICP/MS	[EPA 200.8]
		SCM07.01072	Selenium	ICP/MS	[SW-846 6020B]
		SCM07.01080	Selenium	Isotope Dilution MS (IDMS)	[SW-846 6800]
		SCM07.01102	Silicon	ICP/MS	[SW-846 6020B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM07.01122	Silver	ICP	[SW-846 6010D]
		SCM07.01130	Silver	Digestion, ICP/MS	[EPA 200.8]
		SCM07.01152	Silver	ICP/MS	[SW-846 6020B]
		SCM07.01160	Silver	Isotope Dilution MS (IDMS)	[SW-846 6800]
		SCM07.01182	Sodium	ICP	[SW-846 6010D]
		SCM07.01202	Sodium	ICP/MS	[SW-846 6020B]
		SCM07.01222	Strontium	ICP	[SW-846 6010D]
		SCM07.01242	Strontium	ICP/MS	[SW-846 6020B]
		SCM07.01260	Strontium	Isotope Dilution MS (IDMS)	[SW-846 6800]
		SCM07.01270	Sulfur	Closed Vessel Sample Preparation, ICP	
		SCM07.01292	Thallium	ICP	[SW-846 6010D]
		SCM07.01300	Thallium	Digestion, ICP/MS	[EPA 200.8]
		SCM07.01322	Thallium	ICP/MS	[SW-846 6020B]
		SCM07.01330	Thallium	Isotope Dilution MS (IDMS)	[SW-846 6800]
		SCM07.01342	Thorium	ICP	[SW-846 6010D]
		SCM07.01362	Thorium	ICP/MS	[SW-846 6020B]
		SCM07.01382	Tin	ICP	[SW-846 6010D]
		SCM07.01402	Tin	ICP/MS	[SW-846 6020B]
		SCM07.01422	Titanium	ICP	[SW-846 6010D]
		SCM07.01442	Titanium	ICP/MS	[SW-846 6020B]
		SCM07.01472	Tungsten	ICP/MS	[SW-846 6020B]
		SCM07.01482	Uranium	ICP	[SW-846 6010D]
		SCM07.01490	Uranium	Digestion, ICP/MS	[EPA 200.8]
		SCM07.01514	Uranium	ICP/MS	[SW-846 6020B]
		SCM07.01532	Vanadium	ICP	[SW-846 6010D]
		SCM07.01540	Vanadium	Digestion, ICP/MS	[EPA 200.8]
		SCM07.01562	Vanadium	ICP/MS	[SW-846 6020B]
		SCM07.01570	Vanadium	Isotope Dilution MS (IDMS)	[SW-846 6800]
		SCM07.01592	Zinc	ICP	[SW-846 6010D]
		SCM07.01600	Zinc	Digestion, ICP/MS	[EPA 200.8]
		SCM07.01622	Zinc	ICP/MS	[SW-846 6020B]
		SCM07.01630	Zinc	Isotope Dilution MS (IDMS)	[SW-846 6800]
		SCM07.01644	Zirconium	ICP	[SW-846 6010D]
		SCM07.01672	Zirconium	ICP/MS	[SW-846 6020B]

Category: SCM08 -- Organics - SCM Prep. / Screening Methods

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM08.00001	Immunoasay - dioxins / furans	Screening for toxic equivalents (TEQ)	[SW-846 4435]
		SCM08.00004	Immunoasay - dioxins / furans	Screening	[SW-846 4025]
		SCM08.00006	Immunoasay - dioxins / furans	Screening - Aryl hydrocarbon receptor - PCR assay	[SW-846 4430]
		SCM08.00010	Immunoassay - pentachlorophenol	Screening	[SW-846 4010A]
		SCM08.00020	Immunoassay - polychlorinated biphenyls	Screening	[SW-846 4020]
		SCM08.00030	Immunoassay - polychlorinated biphenyls	Screening	[SW-846 4035]
		SCM08.00050	Organics	EP Toxicity Test	[SW-846 1310B]
		SCM08.00060	Organics	Multiple Extractions	[SW-846 1320]
		SCM08.00070	Organics	Solid Phase Microextraction	[ASTM D6520]
		SCM08.00080	Organics	Synthetic PPT Leachate Procedure	[SW-846 1312]
		SCM08.00090	Organics	Waste Dilution	[SW-846 3580A]
		SCM08.00100	Organics	Waste Dilution, Volatile organics	[SW-846 3585]
		SCM08.00110	Polychlorinated biphenyls (PCBs)	Soil Screen Test	[SW-846 9078]
		SCM08.00120	Polychlorinated biphenyls (PCBs)	Transformer Oil Screen	[SW-846 9079]
		SCM08.00130	Semivolatile organics	Automatic Soxhlet Extraction	[SW-846 3541]
		SCM08.00140	Semivolatile organics	Cleanup-Acid/Base Partition	[SW-846 3650B]
		SCM08.00150	Semivolatile organics	Cleanup-Alumina	[SW-846 3610B]
		SCM08.00170	Semivolatile organics	Cleanup-Florisil	[SW-846 3620C]
		SCM08.00180	Semivolatile organics	Cleanup-Gel Permeation	[SW-846 3640A]
		SCM08.00190	Semivolatile organics	Cleanup-Silica Gel	[SW-846 3630C]
		SCM08.00200	Semivolatile organics	Cleanup-Sulfur Removal	[SW-846 3660B]
		SCM08.00220	Semivolatile organics	Cleanup-Sulfuric Acid/KMnO4	[SW-846 3665A]
		SCM08.00230	Semivolatile organics	Microscale Solvent Extraction - Solids	[SW-846 3570]
		SCM08.00232	Semivolatile organics	Microscale extr. / wipe samples of chemical agents	[SW-846 3572]
		SCM08.00240	Semivolatile organics	Microwave Extraction	[SW-846 3546]
		SCM08.00250	Semivolatile organics	Petroleum Waste, Cleanup Alumina	[SW-846 3611B]
		SCM08.00270	Semivolatile organics	Pressurized Fluid Extraction	[SW-846 3545A]
		SCM08.00280	Semivolatile organics	Soxhlet Extraction	[SW-846 3540C]
		SCM08.00290	Semivolatile organics	Supercritical Fluid Ex. PAH	[SW-846 3561]
		SCM08.00300	Semivolatile organics	Supercritical Fluid Ex. PCBs and Pesticides	[SW-846 3562]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM08.00310	Semivolatile organics	Supercritical Fluid Ex. TPH	[SW-846 3560]
		SCM08.00320	Semivolatile organics	TCLP, Toxicity Procedure, Shaker	[SW-846 1311]
		SCM08.00330	Semivolatile organics	Thermal GC/MS Screen	[SW-846 8275A]
		SCM08.00350	Semivolatile organics	Ultrasonic Extraction	[SW-846 3550C]
		SCM08.00360	Triad Immunoassay	Field Immunoassay	[SW-846 4435]
		SCM08.00370	Triad Immunoassay	Field Immunoassay	[SW-846 4000]
		SCM08.00380	Trinitrotoluene (2,4,6-)	Soil, Colorimetric Screen	[SW-846 8515]
		SCM08.00390	Volatile organics	TCLP, Toxicity Procedure, ZHE	[SW-846 1311]
		SCM08.00402	Volatile organics	Equilibrium Headspace	[SW-846 5021A]
		SCM08.00420	Volatile organics	Hexadecane Extraction, GC/MS Screen	[SW-846 3820]
		SCM08.00430	Volatile organics	Vacuum Distillation	[SW-846 5032]
		SCM08.00440	Volatile organics - high conc.	Methanol Extract, Closed System P & T	[SW-846 5035A]
		SCM08.00460	Volatile organics - low conc.	Closed System Purge & Trap	[SW-846 5035A]

Category: SCM09 -- Organic Parameters - Chromatography

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM09.00020	Petroleum Organics	Extraction, GC, FID	[OTHER Florida - PRO]
		SCM09.00030	Petroleum Organics	GC P&T, FID	[OTHER IA - OA-1]
		SCM09.00040	Petroleum Organics	Extraction, GC, FID	[OTHER IA - OA-2]
		SCM09.00050	Extractable Petroleum Hydrocarbons	Extraction, GC, FID	[OTHER NJDEP EPH 10/08, Rev. 3]
		SCM09.00070	Triad Organics	Field GC	[SW-846 3815]
		SCM09.00080	Phosphorus	Extraction, GC	[SW-846 7580]
		SCM09.00090	Dibromo-3-chloropropane (1,2-)	Microextraction, GC, ECD	[SW-846 8011]
		SCM09.00100	Dibromoethane (1,2-) (EDB)	Microextraction, GC, ECD	[SW-846 8011]
		SCM09.00110	Trichloropropane (1,2,3-)	Microextraction, GC, ECD	[SW-846 8011]
		SCM09.00690	Acetone	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		SCM09.00700	Acetonitrile	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		SCM09.00710	Acrolein	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		SCM09.00720	Allyl alcohol	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		SCM09.00730	Amyl alcohol (t-)	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
		SCM09.00740	Butanol (1-)	GC, Direct Injection or P & T, FID	[SW-846 8015D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM09.00750	Butoxyethanol (2-)	GC, Direct Injection, FID	[SW-846 8015D]
		SCM09.00760	Crotonaldehyde	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		SCM09.00770	Diesel range organic	Extraction, GC, FID	[SW-846 8015D]
		SCM09.00780	Diethylene glycol	GC, Direct Injection, FID	[SW-846 8015D]
		SCM09.00790	Diisopropyl Ether [DIPE]	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
		SCM09.00800	Dioxane (1,4-)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		SCM09.00810	Ethyl alcohol	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		SCM09.00820	Ethylene glycol	GC, Direct Injection, FID	[SW-846 8015D]
		SCM09.00830	Ethylene Oxide	GC, Direct Injection, FID	[SW-846 8015D]
		SCM09.00840	Ethyl-tert-butyl Ether [ETBE]	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
		SCM09.00850	Gasoline range organic	GC P&T, FID	[SW-846 8015D]
		SCM09.00860	Isoamyl alcohol (3-methyl-1-butanol)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		SCM09.00870	Iso-butyl alcohol	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		SCM09.00880	Isopropyl alcohol	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		SCM09.00890	Methyl alcohol (Methanol)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		SCM09.00900	Methyl ethyl ketone (MEK)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		SCM09.00910	Methyl tert-butyl ether	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
		SCM09.00920	N-Nitroso-di-n-butylamine	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		SCM09.00930	Paraldehyde	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		SCM09.00940	Picoline (2-)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		SCM09.00950	Propionitrile	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		SCM09.00960	Propyl Alcohol (n-)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		SCM09.00970	Propylene glycol	GC, Direct Injection, FID	[SW-846 8015D]
		SCM09.00980	Pyridine	GC, Direct Injection, FID	[SW-846 8015D]
		SCM09.00990	tert-Amylethyl ether [TAEE]	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
		SCM09.01000	tert-Amylmethyl ether [TAME]	GC, Direct Injection or Heated P & T, FID	[SW-846 8015D]
		SCM09.01010	Tert-butyl alcohol	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		SCM09.01020	Toluidine (2-) (2-Methylaniline)	GC, Direct Injection or P & T, FID	[SW-846 8015D]
		SCM09.01030	Triethylene glycol	GC, Direct Injection, FID	[SW-846 8015D]
		SCM09.01040	Benzene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01050	Bromodichloromethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01060	Bromoform	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01070	Bromomethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01080	Carbon tetrachloride	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01090	Chlorobenzene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM09.01100	Chloroethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01110	Chloroethyl vinyl ether (2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01120	Chloroform	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01130	Chloromethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01140	Dibromochloromethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01150	Dichlorobenzene (1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01160	Dichlorobenzene (1,3-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01170	Dichlorobenzene (1,4-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01180	Dichlorodifluoromethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01190	Dichloroethane (1,1-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01200	Dichloroethane (1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01210	Dichloroethene (1,1-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01220	Dichloroethene (cis-1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01230	Dichloroethene (trans-1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01240	Dichloropropane (1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01250	Dichloropropene (cis-1,3-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01260	Dichloropropene (trans-1,3-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01270	Ethylbenzene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01280	Methyl tert-butyl ether	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01290	Methylene chloride (Dichloromethane)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01300	Naphthalene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01310	Styrene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01320	Tetrachloroethane (1,1,2,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01330	Tetrachloroethene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01340	Toluene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01350	Trichloroethane (1,1,1-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01360	Trichloroethane (1,1,2-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01370	Trichloroethene	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01380	Trichlorofluoromethane	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01390	Vinyl chloride	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01400	Xylene (m-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01410	Xylene (o-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01420	Xylene (p-)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01430	Xylenes (total)	GC, Direct Injection or P & T, PID-HECD	[SW-846 8021B]
		SCM09.01440	Acrylonitrile	GC, Extraction, NPD, Capillary	[SW-846 8031]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM09.01450	Acrylamide	GC, Extraction, ECD, Capillary	[SW-846 8032A]
		SCM09.01460	Acetonitrile	GC, Nitrogen-Phosphorus Det	[SW-846 8033]
		SCM09.01630	Chlorophenol (2-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		SCM09.01640	Dichlorophenol (2,4-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		SCM09.01650	Dimethylphenol (2,4-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		SCM09.01660	Dinitrophenol (2,5-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		SCM09.01670	Dinitrophenol (2-methyl-4,6-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		SCM09.01680	Methyl phenol (4-chloro-3-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		SCM09.01690	Methylphenol (2-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		SCM09.01700	Methylphenol (3-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		SCM09.01710	Methylphenol (4-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		SCM09.01720	Nitrophenol (2-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		SCM09.01730	Nitrophenol (4-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		SCM09.01740	Pentachlorophenol	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		SCM09.01750	Phenol	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		SCM09.01760	Phenols	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		SCM09.01770	Trichlorophenol (2,4,5-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		SCM09.01780	Trichlorophenol (2,4,6-)	GC, Dir Inject or Extr/Deriv, FID or ECD	[SW-846 8041A]
		SCM09.01790	Bis (2-ethylhexyl) phthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
		SCM09.01800	Butylbenzylphthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
		SCM09.01810	Diethyl phthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
		SCM09.01820	Dimethyl phthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
		SCM09.01830	Di-n-butyl phthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
		SCM09.01840	Di-n-octyl phthalate	GC, Extract or Dir Injection Capillary	[SW-846 8061A]
		SCM09.01850	N-Nitrosodimethylamine	GC, Ext or Dir Inj, NPD, HECD or TEA	[SW-846 8070A]
		SCM09.01860	N-Nitroso-di-n-propylamine	GC, Ext or Dir Inj, NPD, HECD or TEA	[SW-846 8070A]
		SCM09.01870	N-Nitrosodiphenylamine	GC, Ext or Dir Inj, NPD, HECD or TEA	[SW-846 8070A]
		SCM09.02280	Alachlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02290	Aldrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02300	Alpha BHC	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02310	Atrazine	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02320	Beta BHC	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02330	Chlordane (alpha) (cis-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02340	Chlordane (gamma) (trans-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02350	Chlordane (technical)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM09.02360	Chlorobenzilate	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02370	Chloroneb	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02380	Chlorothalonil	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02390	Chlorpyrifos	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02400	Cyanazine	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02410	DCPA (Dacthal)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02420	DDD (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02430	DDE (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02440	DDT (4,4'-)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02450	Delta BHC	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02460	Dieldrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02470	Endosulfan I	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02480	Endosulfan II	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02490	Endosulfan sulfate	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02500	Endrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02510	Endrin aldehyde	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02520	Endrin ketone	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02530	Etridiazole	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02540	Heptachlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02550	Heptachlor epoxide	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02560	Hexachlorobenzene	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02570	Hexachlorocyclopentadiene	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02580	Lindane (gamma BHC)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02590	Methoxychlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02600	Metolachlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02610	Metribuzin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02620	Mirex	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02630	Permethrin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02640	Propachlor	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02650	Simazine	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02660	Toxaphene	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02670	Trifluralin	GC, Extraction, ECD or HECD, Capillary	[SW-846 8081B]
		SCM09.02980	Chlorobiphenyl (2-) (PCB 1)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.02990	Dichlorobiphenyl (2,3-) (PCB 5)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03000	Trichlorobiphenyl (2,2',5-) (PCB 18)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM09.03010	Trichlorobiphenyl (2,4',5-) (PCB 31)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03020	Tetrachlorobiphenyl (2,2',3,5'-) (PCB 44)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03030	Tetrachlorobiphenyl (2,2',5,5'-) (PCB 52)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03040	Tetrachlorobiphenyl (2,3',4,4'-) (PCB 66)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03050	Pentachlorobiphenyl (2,2',3,4,5'-) (PCB 87)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03060	Pentachlorobiphenyl (2,2',4,5,5'-) (PCB 101)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03070	Pentachlorobiphenyl (2,3,3',4',6-) (PCB 110)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03080	Pentachlorobiphenyl (2,3',4,4',5-) (PCB 118)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03090	Hexachlorobiphenyl (2,2',3,3',4,4'-) (PCB 128)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03100	Hexachlorobiphenyl (2,2',3,4,4',5'-) (PCB 138)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03110	Hexachlorobiphenyl (2,2',3,4,5,5'-) (PCB 141)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03120	Hexachlorobiphenyl (2,2',3,5,5',6-) (PCB 151)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03130	Hexachlorobiphenyl (2,2',4,4',5,5'-) (PCB 153)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03140	Heptachlorobiphenyl (2,2',3,3',4,4',5-) (PCB 170)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03150	Heptachlorobiphenyl (2,2',3,4,4',5,5'-) (PCB 180)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03160	Heptachlorobiphenyl (2,2',3,4,4',5',6-) (PCB 183)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03170	Heptachlorobiphenyl (2,2',3,4',5,5',6-) (PCB 187)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03180	Nonachlorobiphenyl (2,2',3,3',4,4',5,5',6-) (PCB 206)	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03190	PCB 1016	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03200	PCB 1221	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03210	PCB 1232	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03220	PCB 1242	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03230	PCB 1248	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03240	PCB 1254	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03250	PCB 1260	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03260	PCB 1262	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03270	PCB 1268	GC, Extraction, ECD or HECD, Capillary	[SW-846 8082A]
		SCM09.03280	Dichloronitrobenzene (2,3-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		SCM09.03290	Dinitrobenzene (1,2-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		SCM09.03300	Dinitrobenzene (1,3-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		SCM09.03310	Dinitrobenzene (1,4-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM09.03320	Dinitrotoluene (2,4-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		SCM09.03330	Dinitrotoluene (2,6-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		SCM09.03340	Naphthoquinone (1,2-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		SCM09.03350	Nitrobenzene	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		SCM09.03360	Nitrotoluene (2-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		SCM09.03370	Nitrotoluene (3-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		SCM09.03380	Nitrotoluene (4-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		SCM09.03390	Pentachloronitrobenzene	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		SCM09.03400	Trichloronitrobenzene (2,4,6-)	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		SCM09.03410	Trifluralin	GC, Extraction or Dir Inj., NPD or ECD	[SW-846 8091]
		SCM09.03420	Acenaphthene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		SCM09.03430	Acenaphthylene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		SCM09.03440	Anthracene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		SCM09.03450	Benzo(a)anthracene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		SCM09.03460	Benzo(a)pyrene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		SCM09.03470	Benzo(b)fluoranthene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		SCM09.03480	Benzo(ghi)perylene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		SCM09.03490	Benzo(k)fluoranthene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		SCM09.03500	Chrysene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		SCM09.03510	Dibenzo(a,h)anthracene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		SCM09.03520	Fluoranthene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		SCM09.03530	Fluorene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		SCM09.03540	Indeno(1,2,3-cd)pyrene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		SCM09.03550	Naphthalene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		SCM09.03560	Phenanthrene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		SCM09.03570	Pyrene	GC, Extraction or Direct Inject, FID	[SW-846 8100]
		SCM09.03580	Bis (2-chloroethoxy) methane	GC, Extraction or Direct Inject, ECD	[SW-846 8111]
		SCM09.03590	Bis (2-chloroethyl) ether	GC, Extraction or Direct Inject, ECD	[SW-846 8111]
		SCM09.03600	Bis(2-chloroisopropyl)ether 2,2'-oxybis(1-chloropropane)	GC, Extraction or Direct Inject, ECD	[SW-846 8111]
		SCM09.03610	Chlorophenyl-phenyl ether (4-)	GC, Extraction or Direct Inject, ECD	[SW-846 8111]
		SCM09.03620	Alpha BHC	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03630	Benzal chloride	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03640	Benzotrichloride	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03650	Benzyl chloride	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM09.03660	Beta BHC	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03670	Chlorohydrocarbons	GC, Extract or Dir Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03680	Chloronaphthalene (2-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03690	Delta BHC	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03700	Dichlorobenzene (1,2-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03710	Dichlorobenzene (1,3-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03720	Dichlorobenzene (1,4-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03730	Hexachlorobenzene	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03740	Hexachlorobutadiene (1,3-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03750	Hexachlorocyclopentadiene	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03760	Hexachloroethane	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03770	Lindane (gamma BHC)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03780	Pentachlorobenzene	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03790	Tetrachlorobenzene (1,2,3,4-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03800	Tetrachlorobenzene (1,2,3,5-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03810	Tetrachlorobenzene (1,2,4,5-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03820	Trichlorobenzene (1,2,3-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03830	Trichlorobenzene (1,2,4-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03840	Trichlorobenzene (1,3,5-)	GC, Extract or Direct Inj, ECD, Capillary	[SW-846 8121]
		SCM09.03850	Aniline	GC, Extract, NPD, Capillary	[SW-846 8131]
		SCM09.03860	Bromoaniline (4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		SCM09.03870	Chloroaniline (2-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		SCM09.03880	Chloroaniline (3-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		SCM09.03890	Chloroaniline (4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		SCM09.03900	Dichloroaniline (3,4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		SCM09.03910	Dinitroaniline (2,4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		SCM09.03920	Dinitroaniline (2-bromo-4,6-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		SCM09.03930	Dinitroaniline (2-chloro-4,6-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		SCM09.03940	Nitroaniline (2-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		SCM09.03950	Nitroaniline (2,6-dibromo-4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		SCM09.03960	Nitroaniline (2,6-dichloro-4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		SCM09.03970	Nitroaniline (2-bromo-6-chloro-4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		SCM09.03980	Nitroaniline (2-chloro-4-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		SCM09.03990	Nitroaniline (3-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		SCM09.04000	Nitroaniline (4-)	GC, Extract, NPD, Capillary	[SW-846 8131]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM09.04010	Nitroaniline (4-chloro-2-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		SCM09.04020	Trichloroaniline (2,4,5-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		SCM09.04030	Trichloroaniline (2,4,6-)	GC, Extract, NPD, Capillary	[SW-846 8131]
		SCM09.04338	Atrazine	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04340	Azinphos methyl	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04350	Bolstar	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04360	Chlorpyrifos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04370	Coumaphos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04380	Demeton (o-)	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04390	Demeton (s-)	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04400	Diazinon	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04410	Dichlorvos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04420	Dimethoate	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04430	Disulfoton	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04440	EPN	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04450	Ethoprop	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04460	Fensulfothion	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04470	Fenthion	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04480	Malathion	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04490	Merphos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04500	Mevinphos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04510	Naled	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04520	Parathion	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04530	Parathion methyl	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04540	Phorate	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04550	Ronnel	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04556	Simazine	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04560	Stirofos	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04570	Sulfotepp	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04580	TEPP	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04590	Tokuthion [Protothiofos]	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04600	Trichloronate	GC, Extract or Dir Inj, NPD or FPD,Cap	[SW-846 8141B]
		SCM09.04610	Acifluorfen	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		SCM09.04620	Bentazon	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		SCM09.04630	Chloramben	GC, Extraction, ECD, Capillary	[SW-846 8151A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM09.04640	D (2,4-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		SCM09.04650	Dalapon	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		SCM09.04660	DB (2,4-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		SCM09.04670	DCPA (Dacthal)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		SCM09.04680	Dicamba	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		SCM09.04690	Dichlorobenzoic acid (3,5-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		SCM09.04700	Dichlorprop	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		SCM09.04710	Dinoseb	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		SCM09.04720	Hydroxydicamba (5-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		SCM09.04730	MCPA	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		SCM09.04740	MCPP	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		SCM09.04750	Nitrophenol (4-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		SCM09.04760	Pentachlorophenol	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		SCM09.04770	Picloram	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		SCM09.04780	T (2,4,5-)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		SCM09.04790	TP (2,4,5-) (Silvex)	GC, Extraction, ECD, Capillary	[SW-846 8151A]
		SCM09.04800	Acenaphthene	Extraction, HPLC	[SW-846 8310]
		SCM09.04810	Acenaphthylene	Extraction, HPLC	[SW-846 8310]
		SCM09.04820	Anthracene	Extraction, HPLC	[SW-846 8310]
		SCM09.04830	Benzo(a)anthracene	Extraction, HPLC	[SW-846 8310]
		SCM09.04840	Benzo(a)pyrene	Extraction, HPLC	[SW-846 8310]
		SCM09.04850	Benzo(b)fluoranthene	Extraction, HPLC	[SW-846 8310]
		SCM09.04860	Benzo(ghi)perylene	Extraction, HPLC	[SW-846 8310]
		SCM09.04870	Benzo(k)fluoranthene	Extraction, HPLC	[SW-846 8310]
		SCM09.04880	Chrysene	Extraction, HPLC	[SW-846 8310]
		SCM09.04890	Dibenzo(a,h)anthracene	Extraction, HPLC	[SW-846 8310]
		SCM09.04900	Fluoranthene	Extraction, HPLC	[SW-846 8310]
		SCM09.04910	Fluorene	Extraction, HPLC	[SW-846 8310]
		SCM09.04920	Indeno(1,2,3-cd)pyrene	Extraction, HPLC	[SW-846 8310]
		SCM09.04930	Naphthalene	Extraction, HPLC	[SW-846 8310]
		SCM09.04940	Phenanthrene	Extraction, HPLC	[SW-846 8310]
		SCM09.04950	Pyrene	Extraction, HPLC	[SW-846 8310]
		SCM09.04960	Acetaldehyde	HPLC, Extraction, Derivatization	[SW-846 8315A]
		SCM09.04970	Butyl aldehyde	HPLC, Extraction, Derivatization	[SW-846 8315A]
		SCM09.04980	Formaldehyde	HPLC, Extraction, Derivatization	[SW-846 8315A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM09.04990	Tolualdehyde (3-)	HPLC, Extraction, Derivatization	[SW-846 8315A]
		SCM09.05000	Acrolein	HPLC, UV Detector	[SW-846 8316]
		SCM09.05010	Acrylamide	HPLC, UV Detector	[SW-846 8316]
		SCM09.05020	Acrylonitrile	HPLC, UV Detector	[SW-846 8316]
		SCM09.05100	Aldicarb	HPLC, Extraction, Derivatization	[SW-846 8318A]
		SCM09.05110	Aldicarb sulfone	HPLC, Extraction, Derivatization	[SW-846 8318A]
		SCM09.05120	Carbaryl	HPLC, Extraction, Derivatization	[SW-846 8318A]
		SCM09.05130	Carbofuran (furan)	HPLC, Extraction, Derivatization	[SW-846 8318A]
		SCM09.05140	Hydroxy carbofuran (3-)	HPLC, Extraction, Derivatization	[SW-846 8318A]
		SCM09.05150	Methiocarb (mesurol)	HPLC, Extraction, Derivatization	[SW-846 8318A]
		SCM09.05160	Methomyl (Lannate)	HPLC, Extraction, Derivatization	[SW-846 8318A]
		SCM09.05310	D (2,4-)	HPLC, UV Detector	[SW-846 8321B]
		SCM09.05320	D(2,4-),Butoxyethanol Ester	HPLC, UV Detector	[SW-846 8321B]
		SCM09.05330	D(2,4-),Ethylhexyl Ester	HPLC, UV Detector	[SW-846 8321B]
		SCM09.05340	Dalapon	HPLC, UV Detector	[SW-846 8321B]
		SCM09.05350	DB (2,4-)	HPLC, UV Detector	[SW-846 8321B]
		SCM09.05360	Dicamba	HPLC, UV Detector	[SW-846 8321B]
		SCM09.05370	Dichlorprop	HPLC, UV Detector	[SW-846 8321B]
		SCM09.05380	Dinoseb	HPLC, UV Detector	[SW-846 8321B]
		SCM09.05390	MCPA	HPLC, UV Detector	[SW-846 8321B]
		SCM09.05400	MCPP	HPLC, UV Detector	[SW-846 8321B]
		SCM09.05410	T (2,4,5-)	HPLC, UV Detector	[SW-846 8321B]
		SCM09.05420	T(2,4,5-),Butoxyethanol Ester	HPLC, UV Detector	[SW-846 8321B]
		SCM09.05430	T(2,4,5-),Butyl Ester	HPLC, UV Detector	[SW-846 8321B]
		SCM09.05440	TP (2,4,5-) (Silvex)	HPLC, UV Detector	[SW-846 8321B]
		SCM09.05770	Dinitrobenzene (1,3-)	HPLC, UV Detector	[SW-846 8330B]
		SCM09.05780	Dinitrotoluene (2,4-)	HPLC, UV Detector	[SW-846 8330B]
		SCM09.05790	Dinitrotoluene (2,6-)	HPLC, UV Detector	[SW-846 8330B]
		SCM09.05800	Dinitrotoluene (2-amino-4,6-)	HPLC, UV Detector	[SW-846 8330B]
		SCM09.05810	Dinitrotoluene (4-amino-2,6-)	HPLC, UV Detector	[SW-846 8330B]
		SCM09.05820	HMX	HPLC, UV Detector	[SW-846 8330B]
		SCM09.05830	Nitrobenzene	HPLC, UV Detector	[SW-846 8330B]
		SCM09.05840	Nitroglycerine	HPLC, UV Detector	[SW-846 8330B]
		SCM09.05850	Nitrotoluene (2-)	HPLC, UV Detector	[SW-846 8330B]
		SCM09.05860	Nitrotoluene (3-)	HPLC, UV Detector	[SW-846 8330B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM09.05870	Nitrotoluene (4-)	HPLC, UV Detector	[SW-846 8330B]
		SCM09.05880	PETN	HPLC, UV Detector	[SW-846 8330B]
		SCM09.05890	RDX	HPLC, UV Detector	[SW-846 8330B]
		SCM09.05900	Tetryl	HPLC, UV Detector	[SW-846 8330B]
		SCM09.05910	Trinitrobenzene (1,3,5-)	HPLC, UV Detector	[SW-846 8330B]
		SCM09.05920	Trinitrotoluene (2,4,6-)	HPLC, UV Detector	[SW-846 8330B]
		SCM09.05930	Tetrazene	HPLC, UV Detector	[SW-846 8331]
		SCM09.05940	Nitroglycerine	HPLC, UV Detector	[SW-846 8332]
		SCM09.05950	Acenaphthene	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.05960	Acenaphthylene	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.05970	Anthracene	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.05980	Benzo(a)anthracene	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.05990	Benzo(a)pyrene	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06000	Bis (2-chloroethoxy) methane	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06010	Bis (2-chloroethyl) ether	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06020	Bis (2-ethylhexyl) phthalate	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06030	Butylbenzylphthalate	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06040	Chlorophenol (2-)	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06050	Chrysene	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06060	Dichlorobenzene (1,2-)	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06070	Dichlorobenzene (1,3-)	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06080	Dichlorobenzene (1,4-)	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06090	Diethyl phthalate	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06100	Dimethyl phthalate	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06110	Di-n-butyl phthalate	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06120	Dinitrophenol (2,4-)	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06130	Dinitrophenol (2-methyl-4,6-)	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06140	Dinitrotoluene (2,4-)	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06150	Dinitrotoluene (2,6-)	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06160	Di-n-octyl phthalate	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06170	Fluoranthene	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06180	Fluorene	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06190	Hexachlorobenzene	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06200	Hexachlorobutadiene (1,3-)	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06210	Hexachlorocyclopentadiene	GC/FT-IR, Extraction	[SW-846 8410]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM09.06220	Hexachloroethane	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06230	Isophorone	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06240	Methyl phenol (4-chloro-3-)	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06250	Methylnaphthalene (2-)	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06260	Methylphenol (4-)	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06270	Naphthalene	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06280	Nitrobenzene	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06290	Nitrophenol (2-)	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06300	N-Nitroso-di-n-propylamine	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06310	Phenanthrene	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06320	Phenol	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06330	Pyrene	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06340	Trichlorobenzene (1,2,4-)	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06350	Trichlorophenol (2,4,5-)	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06360	Trichlorophenol (2,4,6-)	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06370	Nitrophenol (4-)	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06380	Pentachlorophenol	GC/FT-IR, Extraction	[SW-846 8410]
		SCM09.06390	Bis (2-chloroethyl) ether	GC/FT-IR, Direct Injection	[SW-846 8430]
		SCM09.06400	Chloroethanol (2-)	GC/FT-IR, Direct Injection	[SW-846 8430]
		SCM09.06410	Diethylene glycol	GC/FT-IR, Direct Injection	[SW-846 8430]
		SCM09.06420	Ethanol (2-(2-chloroethoxy))	GC/FT-IR, Direct Injection	[SW-846 8430]
		SCM09.06430	Ethylene glycol	GC/FT-IR, Direct Injection	[SW-846 8430]
		SCM09.06440	Isodrin	GC	
		SCM09.06800	Dinitroaniline (3,5-)	Extract / GC(ECD)	[SW-846 8095]
		SCM09.06810	Dinitrobenzene (1,3-)	Extract / GC(ECD)	[SW-846 8095]
		SCM09.06820	Dinitrotoluene (2,4-)	Extract / GC(ECD)	[SW-846 8095]
		SCM09.06830	Dinitrotoluene (2,6-)	Extract / GC(ECD)	[SW-846 8095]
		SCM09.06840	Dinitrotoluene (2-amino-4,6-)	Extract / GC(ECD)	[SW-846 8095]
		SCM09.06850	Dinitrotoluene (4-amino-2,6-)	Extract / GC(ECD)	[SW-846 8095]
		SCM09.06860	HMX	Extract / GC(ECD)	[SW-846 8095]
		SCM09.06870	Nitrobenzene	Extract / GC(ECD)	[SW-846 8095]
		SCM09.06880	Nitroglycerine	Extract / GC(ECD)	[SW-846 8095]
		SCM09.06890	Nitrotoluene (2-)	Extract / GC(ECD)	[SW-846 8095]
		SCM09.06900	Nitrotoluene (3-)	Extract / GC(ECD)	[SW-846 8095]
		SCM09.06910	Nitrotoluene (4-)	Extract / GC(ECD)	[SW-846 8095]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM09.06920	PETN	Extract / GC(ECD)	[SW-846 8095]
		SCM09.06930	RDX	Extract / GC(ECD)	[SW-846 8095]
		SCM09.06940	Tetryl	Extract / GC(ECD)	[SW-846 8095]
		SCM09.06950	Trinitrobenzene (1,3,5-)	Extract / GC(ECD)	[SW-846 8095]
		SCM09.06960	Trinitrotoluene (2,4,6-)	Extract / GC(ECD)	[SW-846 8095]

Category: SCM10 -- Organic Parameters - Chromatography/MS

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.00001	Petroleum Organics	Extraction, SIM, GC/MS	[ASTM D5739] [OTHER NJDEP EPH 10/08, Rev. 3]
		SCM10.00010	Extractable Petroleum Hydrocarbons	Extraction, GC/MS, Capillary	[EPA 522]
		SCM10.00020	Dioxane (1,4-)	SPE, GC/MS/SIM, Isotope Dilution	[OTHER 8270D Modified]
		SCM10.00030	Dioxane (1,4-)	GC/MS, Extract, Full Scan / Isotope Dilution	[SW-846 8261]
		SCM10.00040	Dioxane (1,4-)	Vac Dist, GC/MS, Isotope Dilution	[EPA 1613B]
		SCM10.00050	HpCDD (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		SCM10.00060	HpCDF (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		SCM10.00070	HpCDF (1,2,3,4,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		SCM10.00080	HxCDD (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		SCM10.00090	HxCDD (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		SCM10.00100	HxCDD (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		SCM10.00110	HxCDF (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		SCM10.00120	HxCDF (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		SCM10.00130	HxCDF (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		SCM10.00140	HxCDF (2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		SCM10.00150	OCDD (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		SCM10.00160	OCDF (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		SCM10.00170	PeCDD (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		SCM10.00180	PeCDF (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		SCM10.00190	PeCDF (2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		SCM10.00200	TCDD (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		SCM10.00210	TCDD (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]
		SCM10.00220	TCDF (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[EPA 1613B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.00230	Polybrom. diphen. ethers (PBDEs) (All 209 congeners)	Extraction, SIM, GC/MS	[EPA 1614]
		SCM10.00240	Chlorobiphenyl (2-) (PCB 1)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00250	Chlorobiphenyl (3-) (PCB 2)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00260	Chlorobiphenyl (4-) (PCB 3)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00270	Dichlorobiphenyl (2,2'-) (PCB 4)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00280	Dichlorobiphenyl (2,3-) (PCB 5)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00290	Dichlorobiphenyl (2,3'-) (PCB 6)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00300	Dichlorobiphenyl (2,4-) (PCB 7)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00310	Dichlorobiphenyl (2,4'-) (PCB 8)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00320	Dichlorobiphenyl (2,5-) (PCB 9)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00330	Dichlorobiphenyl (2,6-) (PCB 10)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00340	Dichlorobiphenyl (3,3'-) (PCB 11)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00350	Dichlorobiphenyl (3,4-) (PCB 12)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00360	Dichlorobiphenyl (3,4'-) (PCB 13)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00370	Dichlorobiphenyl (3,5-) (PCB 14)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00380	Dichlorobiphenyl (4,4'-) (PCB 15)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00390	Trichlorobiphenyl (2,2',3-) (PCB 16)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00400	Trichlorobiphenyl (2,2',4-) (PCB 17)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00410	Trichlorobiphenyl (2,2',5-) (PCB 18)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00420	Trichlorobiphenyl (2,2',6-) (PCB 19)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00430	Trichlorobiphenyl (2,3,3'-) (PCB 20)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00440	Trichlorobiphenyl (2,3,4-) (PCB 21)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00450	Trichlorobiphenyl (2,3,4'-) (PCB 22)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00460	Trichlorobiphenyl (2,3,5-) (PCB 23)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00470	Trichlorobiphenyl (2,3,6-) (PCB 24)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00480	Trichlorobiphenyl (2,3',4-) (PCB 25)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00490	Trichlorobiphenyl (2,3',5-) (PCB 26)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00500	Trichlorobiphenyl (2,3',6-) (PCB 27)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00510	Trichlorobiphenyl (2,4,4'-) (PCB 28)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00520	Trichlorobiphenyl (2,4,5-) (PCB 29)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00530	Trichlorobiphenyl (2,4,6-) (PCB 30)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00540	Trichlorobiphenyl (2,4',5-) (PCB 31)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00550	Trichlorobiphenyl (2,4',6-) (PCB 32)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00560	Trichlorobiphenyl (2,3',4'-) (PCB 33)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.00570	Trichlorobiphenyl (2,3',5'-) (PCB 34)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00580	Trichlorobiphenyl (3,3',4-) (PCB 35)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00590	Trichlorobiphenyl (3,3',5-) (PCB 36)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00600	Trichlorobiphenyl (3,4,4'-) (PCB 37)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00610	Trichlorobiphenyl (3,4,5-) (PCB 38)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00620	Trichlorobiphenyl (3,4',5-) (PCB 39)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00630	Tetrachlorobiphenyl (2,2',3,3'-) (PCB 40)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00640	Tetrachlorobiphenyl (2,2',3,4-) (PCB 41)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00650	Tetrachlorobiphenyl (2,2',3,4'-) (PCB 42)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00660	Tetrachlorobiphenyl (2,2',3,5-) (PCB 43)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00670	Tetrachlorobiphenyl (2,2',3,5'-) (PCB 44)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00680	Tetrachlorobiphenyl (2,2',3,6-) (PCB 45)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00690	Tetrachlorobiphenyl (2,2',3,6'-) (PCB 46)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00700	Tetrachlorobiphenyl (2,2',4,4'-) (PCB 47)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00710	Tetrachlorobiphenyl (2,2',4,5-) (PCB 48)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00720	Tetrachlorobiphenyl (2,2',4,5'-) (PCB 49)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00730	Tetrachlorobiphenyl (2,2',4,6-) (PCB 50)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00740	Tetrachlorobiphenyl (2,2',4,6'-) (PCB 51)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00750	Tetrachlorobiphenyl (2,2',5,5'-) (PCB 52)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00760	Tetrachlorobiphenyl (2,2',5,6'-) (PCB 53)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00770	Tetrachlorobiphenyl (2,2',6,6'-) (PCB 54)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00780	Tetrachlorobiphenyl (2,3,3',4-) (PCB 55)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00790	Tetrachlorobiphenyl (2,3,3',4'-) (PCB 56)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00800	Tetrachlorobiphenyl (2,3,3',5-) (PCB 57)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00810	Tetrachlorobiphenyl (2,3,3',5'-) (PCB 58)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00820	Tetrachlorobiphenyl (2,3,3',6-) (PCB 59)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00830	Tetrachlorobiphenyl (2,3,4,4'-) (PCB 60)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00840	Tetrachlorobiphenyl (2,3,4,5-) (PCB 61)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00850	Tetrachlorobiphenyl (2,3,4,6-) (PCB 62)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00860	Tetrachlorobiphenyl (2,3,4',5-) (PCB 63)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00870	Tetrachlorobiphenyl (2,3,4',6-) (PCB 64)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00880	Tetrachlorobiphenyl (2,3,5,6-) (PCB 65)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00890	Tetrachlorobiphenyl (2,3',4,4'-) (PCB 66)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00900	Tetrachlorobiphenyl (2,3',4,5-) (PCB 67)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00910	Tetrachlorobiphenyl (2,3',4,5'-) (PCB 68)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.00920	Tetrachlorobiphenyl (2,3',4,6-) (PCB 69)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00930	Tetrachlorobiphenyl (2,3',4',5-) (PCB 70)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00940	Tetrachlorobiphenyl (2,3',4',6-) (PCB 71)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00950	Tetrachlorobiphenyl (2,3',5,5'-) (PCB 72)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00960	Tetrachlorobiphenyl (2,3',5',6-) (PCB 73)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00970	Tetrachlorobiphenyl (2,4,4',5-) (PCB 74)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00980	Tetrachlorobiphenyl (2,4,4',6-) (PCB 75)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.00990	Tetrachlorobiphenyl (2,3',4',5'-) (PCB 76)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01000	Tetrachlorobiphenyl (3,3',4,4'-) (PCB 77)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01010	Tetrachlorobiphenyl (3,3',4,5-) (PCB 78)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01020	Tetrachlorobiphenyl (3,3',4,5'-) (PCB 79)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01030	Tetrachlorobiphenyl (3,3',5,5'-) (PCB 80)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01040	Tetrachlorobiphenyl (3,4,4',5-) (PCB 81)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01050	Pentachlorobiphenyl (2,2',3,3',4-) (PCB 82)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01060	Pentachlorobiphenyl (2,2',3,3',5-) (PCB 83)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01070	Pentachlorobiphenyl (2,2',3,3',6-) (PCB 84)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01080	Pentachlorobiphenyl (2,2',3,4,4'-) (PCB 85)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01090	Pentachlorobiphenyl (2,2',3,4,5-) (PCB 86)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01100	Pentachlorobiphenyl (2,2',3,4,5'-) (PCB 87)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01110	Pentachlorobiphenyl (2,2',3,4,6-) (PCB 88)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01120	Pentachlorobiphenyl (2,2',3,4,6'-) (PCB 89)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01130	Pentachlorobiphenyl (2,2',3,4',5-) (PCB 90)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01140	Pentachlorobiphenyl (2,2',3,4',6-) (PCB 91)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01150	Pentachlorobiphenyl (2,2',3,5,5'-) (PCB 92)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01160	Pentachlorobiphenyl (2,2',3,5,6-) (PCB 93)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01170	Pentachlorobiphenyl (2,2',3,5,6'-) (PCB 94)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01180	Pentachlorobiphenyl (2,2',3,5',6-) (PCB 95)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01190	Pentachlorobiphenyl (2,2',3,6,6'-) (PCB 96)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01200	Pentachlorobiphenyl (2,2',3,4',5'-) (PCB 97)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01210	Pentachlorobiphenyl (2,2',3,4',6'-) (PCB 98)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01220	Pentachlorobiphenyl (2,2',4,4',5-) (PCB 99)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01230	Pentachlorobiphenyl (2,2',4,4',6-) (PCB 100)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01240	Pentachlorobiphenyl (2,2',4,5,5'-) (PCB 101)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01250	Pentachlorobiphenyl (2,2',4,5,6'-) (PCB 102)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01260	Pentachlorobiphenyl (2,2',4,5',6-) (PCB 103)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.01270	Pentachlorobiphenyl (2,2',4,6,6'-) (PCB 104)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01280	Pentachlorobiphenyl (2,3,3',4,4'-) (PCB 105)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01290	Pentachlorobiphenyl (2,3,3',4,5'-) (PCB 106)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01300	Pentachlorobiphenyl (2,3,3',4',5'-) (PCB 107)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01310	Pentachlorobiphenyl (2,3,3',4,5'-) (PCB 108)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01320	Pentachlorobiphenyl (2,3,3',4,6'-) (PCB 109)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01330	Pentachlorobiphenyl (2,3,3',4',6'-) (PCB 110)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01340	Pentachlorobiphenyl (2,3,3',5,5'-) (PCB 111)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01350	Pentachlorobiphenyl (2,3,3',5,6'-) (PCB 112)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01360	Pentachlorobiphenyl (2,3,3',5',6'-) (PCB 113)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01370	Pentachlorobiphenyl (2,3,4,4',5'-) (PCB 114)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01380	Pentachlorobiphenyl (2,3,4,4',6'-) (PCB 115)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01390	Pentachlorobiphenyl (2,3,4,5,6'-) (PCB 116)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01400	Pentachlorobiphenyl (2,3,4',5,6'-) (PCB 117)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01410	Pentachlorobiphenyl (2,3',4,4',5'-) (PCB 118)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01420	Pentachlorobiphenyl (2,3',4,4',6'-) (PCB 119)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01430	Pentachlorobiphenyl (2,3',4,5,5'-) (PCB 120)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01440	Pentachlorobiphenyl (2,3',4,5',6'-) (PCB 121)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01450	Pentachlorobiphenyl (2,3,3',4',5'-) (PCB 122)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01460	Pentachlorobiphenyl (2,3',4,4',5'-) (PCB 123)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01470	Pentachlorobiphenyl (2,3',4',5,5'-) (PCB 124)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01480	Pentachlorobiphenyl (2,3',4',5',6'-) (PCB 125)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01490	Pentachlorobiphenyl (3,3',4,4',5'-) (PCB 126)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01500	Pentachlorobiphenyl (3,3',4,5,5'-) (PCB 127)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01510	Hexachlorobiphenyl (2,2',3,3',4,4'-) (PCB 128)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01520	Hexachlorobiphenyl (2,2',3,3',4,5'-) (PCB 129)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01530	Hexachlorobiphenyl (2,2',3,3',4,5'-) (PCB 130)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01540	Hexachlorobiphenyl (2,2',3,3',4,6'-) (PCB 131)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01550	Hexachlorobiphenyl (2,2',3,3',4,6'-) (PCB 132)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01560	Hexachlorobiphenyl (2,2',3,3',5,5'-) (PCB 133)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01570	Hexachlorobiphenyl (2,2',3,3',5,6'-) (PCB 134)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01580	Hexachlorobiphenyl (2,2',3,3',5,6'-) (PCB 135)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01590	Hexachlorobiphenyl (2,2',3,3',6,6'-) (PCB 136)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01600	Hexachlorobiphenyl (2,2',3,4,4',5'-) (PCB 137)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01610	Hexachlorobiphenyl (2,2',3,4,4',5'-) (PCB 138)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.01620	Hexachlorobiphenyl (2,2',3,4,4',6-) (PCB 139)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01630	Hexachlorobiphenyl (2,2',3,4,4',6-) (PCB 140)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01640	Hexachlorobiphenyl (2,2',3,4,5,5'-) (PCB 141)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01650	Hexachlorobiphenyl (2,2',3,4,5,6-) (PCB 142)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01660	Hexachlorobiphenyl (2,2',3,4,5,6'-) (PCB 143)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01670	Hexachlorobiphenyl (2,2',3,4,5',6-) (PCB 144)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01680	Hexachlorobiphenyl (2,2',3,4,6,6'-) (PCB 145)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01690	Hexachlorobiphenyl (2,2',3,4',5,5'-) (PCB 146)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01700	Hexachlorobiphenyl (2,2',3,4',5,6-) (PCB 147)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01710	Hexachlorobiphenyl (2,2',3,4',5,6'-) (PCB 148)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01720	Hexachlorobiphenyl (2,2',3,4',5',6-) (PCB 149)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01730	Hexachlorobiphenyl (2,2',3,4',6,6'-) (PCB 150)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01740	Hexachlorobiphenyl (2,2',3,5,5',6-) (PCB 151)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01750	Hexachlorobiphenyl (2,2',3,5,6,6'-) (PCB 152)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01760	Hexachlorobiphenyl (2,2',4,4',5,5'-) (PCB 153)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01770	Hexachlorobiphenyl (2,2',4,4',5,6'-) (PCB 154)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01780	Hexachlorobiphenyl (2,2',4,4',6,6'-) (PCB 155)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01790	Hexachlorobiphenyl (2,3,3',4,4',5-) (PCB 156)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01800	Hexachlorobiphenyl (2,3,3',4,4',5'-) (PCB 157)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01810	Hexachlorobiphenyl (2,3,3',4,4',6-) (PCB 158)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01820	Hexachlorobiphenyl (2,3,3',4,5,5'-) (PCB 159)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01830	Hexachlorobiphenyl (2,3,3',4,5,6-) (PCB 160)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01840	Hexachlorobiphenyl (2,3,3',4,5',6-) (PCB 161)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01850	Hexachlorobiphenyl (2,3,3',4',5,5'-) (PCB 162)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01860	Hexachlorobiphenyl (2,3,3',4',5,6-) (PCB 163)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01870	Hexachlorobiphenyl (2,3,3',4',5',6-) (PCB 164)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01880	Hexachlorobiphenyl (2,3,3',5,5',6-) (PCB 165)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01890	Hexachlorobiphenyl (2,3,4,4',5,6-) (PCB 166)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01900	Hexachlorobiphenyl (2,3',4,4',5,5'-) (PCB 167)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01910	Hexachlorobiphenyl (2,3',4,4',5',6-) (PCB 168)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01920	Hexachlorobiphenyl (3,3',4,4',5,5'-) (PCB 169)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01930	Heptachlorobiphenyl (2,2',3,3',4,4',5-) (PCB 170)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01940	Heptachlorobiphenyl (2,2',3,3',4,4',6-) (PCB 171)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.01950	Heptachlorobiphenyl (2,2',3,3',4,5,5'-) (PCB 172)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01960	Heptachlorobiphenyl (2,2',3,3',4,5,6-) (PCB 173)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01970	Heptachlorobiphenyl (2,2',3,3',4,5,6'-) (PCB 174)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01980	Heptachlorobiphenyl (2,2',3,3',4,5',6-) (PCB 175)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.01990	Heptachlorobiphenyl (2,2',3,3',4,6,6'-) (PCB 176)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.02000	Heptachlorobiphenyl (2,2',3,3',4,5',6'-) (PCB 177)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.02010	Heptachlorobiphenyl (2,2',3,3',5,5',6-) (PCB 178)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.02020	Heptachlorobiphenyl (2,2',3,3',5,6,6'-) (PCB 179)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.02030	Heptachlorobiphenyl (2,2',3,4,4',5,5'-) (PCB 180)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.02040	Heptachlorobiphenyl (2,2',3,4,4',5,6-) (PCB 181)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.02050	Heptachlorobiphenyl (2,2',3,4,4',5,6'-) (PCB 182)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.02060	Heptachlorobiphenyl (2,2',3,4,4',5',6-) (PCB 183)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.02070	Heptachlorobiphenyl (2,2',3,4,4',6,6'-) (PCB 184)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.02080	Heptachlorobiphenyl (2,2',3,4,5,5',6-) (PCB 185)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.02090	Heptachlorobiphenyl (2,2',3,4,5,6,6'-) (PCB 186)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.02100	Heptachlorobiphenyl (2,2',3,4',5,5',6-) (PCB 187)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.02110	Heptachlorobiphenyl (2,2',3,4',5,6,6'-) (PCB 188)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.02120	Heptachlorobiphenyl (2,3,3',4,4',5,5'-) (PCB 189)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.02130	Heptachlorobiphenyl (2,3,3',4,4',5,6-) (PCB 190)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.02140	Heptachlorobiphenyl (2,3,3',4,4',5',6-) (PCB 191)	Extraction, SIM, GC/MS	[EPA 1668A]
		SCM10.02150	Heptachlorobiphenyl (2,3,3',4,5,5',6-) (PCB 192)	Extraction, SIM, GC/MS	[EPA 1668A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM10.02160	Heptachlorobiphenyl (2,3,3',4',5,5',6-) (PCB 193)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02170	Octachlorobiphenyl (2,2',3,3',4,4',5,5'-) (PCB 194)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02180	Octachlorobiphenyl (2,2',3,3',4,4',5,6-) (PCB 195)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02190	Octachlorobiphenyl (2,2',3,3',4,4',5,6'-) (PCB 196)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02200	Octachlorobiphenyl (2,2',3,3',4,4',6,6'-) (PCB 197)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02210	Octachlorobiphenyl (2,2',3,3',4,5,5',6-) (PCB 198)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02220	Octachlorobiphenyl (2,2',3,3',4,5,5',6'-) (PCB 199)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02230	Octachlorobiphenyl (2,2',3,3',4,5,6,6'-) (PCB 200)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02240	Octachlorobiphenyl (2,2',3,3',4,5',6,6'-) (PCB 201)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02250	Octachlorobiphenyl (2,2',3,3',5,5',6,6'-) (PCB 202)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02260	Octachlorobiphenyl (2,2',3,4,4',5,5',6-) (PCB 203)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02270	Octachlorobiphenyl (2,2',3,4,4',5,6,6'-) (PCB 204)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02280	Octachlorobiphenyl (2,3,3',4,4',5,5',6-) (PCB 205)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02290	Nonachlorobiphenyl (2,2',3,3',4,4',5,5',6-) (PCB 206)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02300	Nonachlorobiphenyl (2,2',3,3',4,4',5,6,6'-) (PCB 207)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02310	Nonachlorobiphenyl (2,2',3,3',4,5,5',6,6'-) (PCB 208)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02320	Decachlorobiphenyl (PCB 209)	Extraction, SIM, GC/MS	[EPA 1668A]
_____	_____	SCM10.02330	Chlorobiphenyl (2-) (PCB 1)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.02340	Chlorobiphenyl (3-) (PCB 2)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.02350	Chlorobiphenyl (4-) (PCB 3)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.02360	Dichlorobiphenyl (2,2'-) (PCB 4)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.02370	Dichlorobiphenyl (2,3-) (PCB 5)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.02380	Dichlorobiphenyl (2,3'-) (PCB 6)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.02390	Dichlorobiphenyl (2,4-) (PCB 7)	Extraction, SIM, GC/MS	[EPA 1668B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.02400	Dichlorobiphenyl (2,4'-) (PCB 8)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02410	Dichlorobiphenyl (2,5-) (PCB 9)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02420	Dichlorobiphenyl (2,6-) (PCB 10)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02430	Dichlorobiphenyl (3,3'-) (PCB 11)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02440	Dichlorobiphenyl (3,4-) (PCB 12)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02450	Dichlorobiphenyl (3,4'-) (PCB 13)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02460	Dichlorobiphenyl (3,5-) (PCB 14)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02470	Dichlorobiphenyl (4,4'-) (PCB 15)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02480	Trichlorobiphenyl (2,2',3-) (PCB 16)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02490	Trichlorobiphenyl (2,2',4-) (PCB 17)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02500	Trichlorobiphenyl (2,2',5-) (PCB 18)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02510	Trichlorobiphenyl (2,2',6-) (PCB 19)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02520	Trichlorobiphenyl (2,3,3'-) (PCB 20)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02530	Trichlorobiphenyl (2,3,4-) (PCB 21)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02540	Trichlorobiphenyl (2,3,4'-) (PCB 22)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02550	Trichlorobiphenyl (2,3,5-) (PCB 23)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02560	Trichlorobiphenyl (2,3,6-) (PCB 24)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02570	Trichlorobiphenyl (2,3',4-) (PCB 25)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02580	Trichlorobiphenyl (2,3',5-) (PCB 26)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02590	Trichlorobiphenyl (2,3',6-) (PCB 27)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02600	Trichlorobiphenyl (2,4,4'-) (PCB 28)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02610	Trichlorobiphenyl (2,4,5-) (PCB 29)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02620	Trichlorobiphenyl (2,4,6-) (PCB 30)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02630	Trichlorobiphenyl (2,4',5-) (PCB 31)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02640	Trichlorobiphenyl (2,4',6-) (PCB 32)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02650	Trichlorobiphenyl (2,3',4'-) (PCB 33)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02660	Trichlorobiphenyl (2,3',5'-) (PCB 34)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02670	Trichlorobiphenyl (3,3',4-) (PCB 35)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02680	Trichlorobiphenyl (3,3',5-) (PCB 36)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02690	Trichlorobiphenyl (3,4,4'-) (PCB 37)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02700	Trichlorobiphenyl (3,4,5-) (PCB 38)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02710	Trichlorobiphenyl (3,4',5-) (PCB 39)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02720	Tetrachlorobiphenyl (2,2',3,3'-) (PCB 40)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02730	Tetrachlorobiphenyl (2,2',3,4-) (PCB 41)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02740	Tetrachlorobiphenyl (2,2',3,4'-) (PCB 42)	Extraction, SIM, GC/MS	[EPA 1668B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.02750	Tetrachlorobiphenyl (2,2',3,5-) (PCB 43)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02760	Tetrachlorobiphenyl (2,2',3,5'-) (PCB 44)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02770	Tetrachlorobiphenyl (2,2',3,6-) (PCB 45)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02780	Tetrachlorobiphenyl (2,2',3,6'-) (PCB 46)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02790	Tetrachlorobiphenyl (2,2',4,4'-) (PCB 47)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02800	Tetrachlorobiphenyl (2,2',4,5-) (PCB 48)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02810	Tetrachlorobiphenyl (2,2',4,5'-) (PCB 49)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02820	Tetrachlorobiphenyl (2,2',4,6-) (PCB 50)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02830	Tetrachlorobiphenyl (2,2',4,6'-) (PCB 51)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02840	Tetrachlorobiphenyl (2,2',5,5'-) (PCB 52)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02850	Tetrachlorobiphenyl (2,2',5,6'-) (PCB 53)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02860	Tetrachlorobiphenyl (2,2',6,6'-) (PCB 54)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02870	Tetrachlorobiphenyl (2,3,3',4-) (PCB 55)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02880	Tetrachlorobiphenyl (2,3,3',4'-) (PCB 56)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02890	Tetrachlorobiphenyl (2,3,3',5-) (PCB 57)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02900	Tetrachlorobiphenyl (2,3,3',5'-) (PCB 58)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02910	Tetrachlorobiphenyl (2,3,3',6-) (PCB 59)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02920	Tetrachlorobiphenyl (2,3,4,4'-) (PCB 60)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02930	Tetrachlorobiphenyl (2,3,4,5-) (PCB 61)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02940	Tetrachlorobiphenyl (2,3,4,6-) (PCB 62)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02950	Tetrachlorobiphenyl (2,3,4',5-) (PCB 63)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02960	Tetrachlorobiphenyl (2,3,4',6-) (PCB 64)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02970	Tetrachlorobiphenyl (2,3,5,6-) (PCB 65)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02980	Tetrachlorobiphenyl (2,3',4,4'-) (PCB 66)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.02990	Tetrachlorobiphenyl (2,3',4,5-) (PCB 67)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03000	Tetrachlorobiphenyl (2,3',4,5'-) (PCB 68)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03010	Tetrachlorobiphenyl (2,3',4,6-) (PCB 69)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03020	Tetrachlorobiphenyl (2,3',4',5-) (PCB 70)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03030	Tetrachlorobiphenyl (2,3',4',6-) (PCB 71)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03040	Tetrachlorobiphenyl (2,3',5,5'-) (PCB 72)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03050	Tetrachlorobiphenyl (2,3',5',6-) (PCB 73)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03060	Tetrachlorobiphenyl (2,4,4',5-) (PCB 74)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03070	Tetrachlorobiphenyl (2,4,4',6-) (PCB 75)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03080	Tetrachlorobiphenyl (2,3',4',5'-) (PCB 76)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03090	Tetrachlorobiphenyl (3,3',4,4'-) (PCB 77)	Extraction, SIM, GC/MS	[EPA 1668B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.03100	Tetrachlorobiphenyl (3,3',4,5-) (PCB 78)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03110	Tetrachlorobiphenyl (3,3',4,5'-) (PCB 79)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03120	Tetrachlorobiphenyl (3,3',5,5'-) (PCB 80)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03130	Tetrachlorobiphenyl (3,4,4',5-) (PCB 81)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03140	Pentachlorobiphenyl (2,2',3,3',4-) (PCB 82)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03150	Pentachlorobiphenyl (2,2',3,3',5-) (PCB 83)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03160	Pentachlorobiphenyl (2,2',3,3',6-) (PCB 84)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03170	Pentachlorobiphenyl (2,2',3,4,4'-) (PCB 85)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03180	Pentachlorobiphenyl (2,2',3,4,5-) (PCB 86)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03190	Pentachlorobiphenyl (2,2',3,4,5'-) (PCB 87)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03200	Pentachlorobiphenyl (2,2',3,4,6-) (PCB 88)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03210	Pentachlorobiphenyl (2,2',3,4,6'-) (PCB 89)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03220	Pentachlorobiphenyl (2,2',3,4',5-) (PCB 90)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03230	Pentachlorobiphenyl (2,2',3,4',6-) (PCB 91)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03240	Pentachlorobiphenyl (2,2',3,5,5'-) (PCB 92)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03250	Pentachlorobiphenyl (2,2',3,5,6-) (PCB 93)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03260	Pentachlorobiphenyl (2,2',3,5,6'-) (PCB 94)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03270	Pentachlorobiphenyl (2,2',3,5',6-) (PCB 95)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03280	Pentachlorobiphenyl (2,2',3,6,6'-) (PCB 96)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03290	Pentachlorobiphenyl (2,2',3,4',5'-) (PCB 97)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03300	Pentachlorobiphenyl (2,2',3,4',6'-) (PCB 98)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03310	Pentachlorobiphenyl (2,2',4,4',5-) (PCB 99)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03320	Pentachlorobiphenyl (2,2',4,4',6-) (PCB 100)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03330	Pentachlorobiphenyl (2,2',4,5,5'-) (PCB 101)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03340	Pentachlorobiphenyl (2,2',4,5,6'-) (PCB 102)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03350	Pentachlorobiphenyl (2,2',4,5',6-) (PCB 103)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03360	Pentachlorobiphenyl (2,2',4,6,6'-) (PCB 104)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03370	Pentachlorobiphenyl (2,3,3',4,4'-) (PCB 105)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03380	Pentachlorobiphenyl (2,3,3',4,5-) (PCB 106)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03390	Pentachlorobiphenyl (2,3,3',4',5-) (PCB 107)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03400	Pentachlorobiphenyl (2,3,3',4,5'-) (PCB 108)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03410	Pentachlorobiphenyl (2,3,3',4,6-) (PCB 109)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03420	Pentachlorobiphenyl (2,3,3',4',6-) (PCB 110)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03430	Pentachlorobiphenyl (2,3,3',5,5'-) (PCB 111)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03440	Pentachlorobiphenyl (2,3,3',5,6-) (PCB 112)	Extraction, SIM, GC/MS	[EPA 1668B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.03450	Pentachlorobiphenyl (2,3,3',5',6-) (PCB 113)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03460	Pentachlorobiphenyl (2,3,4,4',5-) (PCB 114)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03470	Pentachlorobiphenyl (2,3,4,4',6-) (PCB 115)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03480	Pentachlorobiphenyl (2,3,4,5,6-) (PCB 116)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03490	Pentachlorobiphenyl (2,3,4',5,6-) (PCB 117)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03500	Pentachlorobiphenyl (2,3',4,4',5-) (PCB 118)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03510	Pentachlorobiphenyl (2,3',4,4',6-) (PCB 119)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03520	Pentachlorobiphenyl (2,3',4,5,5'-) (PCB 120)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03530	Pentachlorobiphenyl (2,3',4,5',6-) (PCB 121)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03540	Pentachlorobiphenyl (2,3,3',4',5'-) (PCB 122)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03550	Pentachlorobiphenyl (2,3',4,4',5'-) (PCB 123)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03560	Pentachlorobiphenyl (2,3',4',5,5'-) (PCB 124)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03570	Pentachlorobiphenyl (2,3',4',5',6-) (PCB 125)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03580	Pentachlorobiphenyl (3,3',4,4',5-) (PCB 126)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03590	Pentachlorobiphenyl (3,3',4,5,5'-) (PCB 127)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03600	Hexachlorobiphenyl (2,2',3,3',4,4'-) (PCB 128)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03610	Hexachlorobiphenyl (2,2',3,3',4,5-) (PCB 129)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03620	Hexachlorobiphenyl (2,2',3,3',4,5'-) (PCB 130)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03630	Hexachlorobiphenyl (2,2',3,3',4,6-) (PCB 131)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03640	Hexachlorobiphenyl (2,2',3,3',4,6'-) (PCB 132)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03650	Hexachlorobiphenyl (2,2',3,3',5,5'-) (PCB 133)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03660	Hexachlorobiphenyl (2,2',3,3',5,6-) (PCB 134)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03670	Hexachlorobiphenyl (2,2',3,3',5,6'-) (PCB 135)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03680	Hexachlorobiphenyl (2,2',3,3',6,6'-) (PCB 136)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03690	Hexachlorobiphenyl (2,2',3,4,4',5-) (PCB 137)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03700	Hexachlorobiphenyl (2,2',3,4,4',5'-) (PCB 138)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03710	Hexachlorobiphenyl (2,2',3,4,4',6-) (PCB 139)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03720	Hexachlorobiphenyl (2,2',3,4,4',6'-) (PCB 140)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03730	Hexachlorobiphenyl (2,2',3,4,5,5'-) (PCB 141)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03740	Hexachlorobiphenyl (2,2',3,4,5,6-) (PCB 142)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03750	Hexachlorobiphenyl (2,2',3,4,5,6'-) (PCB 143)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03760	Hexachlorobiphenyl (2,2',3,4,5',6-) (PCB 144)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03770	Hexachlorobiphenyl (2,2',3,4,6,6'-) (PCB 145)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03780	Hexachlorobiphenyl (2,2',3,4',5,5'-) (PCB 146)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03790	Hexachlorobiphenyl (2,2',3,4',5,6-) (PCB 147)	Extraction, SIM, GC/MS	[EPA 1668B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.03800	Hexachlorobiphenyl (2,2',3,4',5,6'-) (PCB 148)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03810	Hexachlorobiphenyl (2,2',3,4',5',6-) (PCB 149)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03820	Hexachlorobiphenyl (2,2',3,4',6,6'-) (PCB 150)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03830	Hexachlorobiphenyl (2,2',3,5,5',6-) (PCB 151)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03840	Hexachlorobiphenyl (2,2',3,5,6,6'-) (PCB 152)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03850	Hexachlorobiphenyl (2,2',4,4',5,5'-) (PCB 153)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03860	Hexachlorobiphenyl (2,2',4,4',5,6'-) (PCB 154)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03870	Hexachlorobiphenyl (2,2',4,4',6,6'-) (PCB 155)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03880	Hexachlorobiphenyl (2,3,3',4,4',5-) (PCB 156)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03890	Hexachlorobiphenyl (2,3,3',4,4',5'-) (PCB 157)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03900	Hexachlorobiphenyl (2,3,3',4,4',6-) (PCB 158)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03910	Hexachlorobiphenyl (2,3,3',4,5,5'-) (PCB 159)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03920	Hexachlorobiphenyl (2,3,3',4,5,6-) (PCB 160)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03930	Hexachlorobiphenyl (2,3,3',4,5',6-) (PCB 161)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03940	Hexachlorobiphenyl (2,3,3',4',5,5'-) (PCB 162)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03950	Hexachlorobiphenyl (2,3,3',4',5,6-) (PCB 163)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03960	Hexachlorobiphenyl (2,3,3',4',5',6-) (PCB 164)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03970	Hexachlorobiphenyl (2,3,3',5,5',6-) (PCB 165)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03980	Hexachlorobiphenyl (2,3,4,4',5,6-) (PCB 166)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.03990	Hexachlorobiphenyl (2,3',4,4',5,5'-) (PCB 167)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.04000	Hexachlorobiphenyl (2,3',4,4',5',6-) (PCB 168)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.04010	Hexachlorobiphenyl (3,3',4,4',5,5'-) (PCB 169)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.04020	Heptachlorobiphenyl (2,2',3,3',4,4',5-) (PCB 170)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.04030	Heptachlorobiphenyl (2,2',3,3',4,4',6-) (PCB 171)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.04040	Heptachlorobiphenyl (2,2',3,3',4,5,5'-) (PCB 172)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.04050	Heptachlorobiphenyl (2,2',3,3',4,5,6-) (PCB 173)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.04060	Heptachlorobiphenyl (2,2',3,3',4,5,6'-) (PCB 174)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.04070	Heptachlorobiphenyl (2,2',3,3',4,5',6-) (PCB 175)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.04080	Heptachlorobiphenyl (2,2',3,3',4,6,6'-) (PCB 176)	Extraction, SIM, GC/MS	[EPA 1668B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
_____	_____	SCM10.04090	Heptachlorobiphenyl (2,2',3,3',4,5',6'-) (PCB 177)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.04100	Heptachlorobiphenyl (2,2',3,3',5,5',6'-) (PCB 178)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.04110	Heptachlorobiphenyl (2,2',3,3',5,6,6'-) (PCB 179)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.04120	Heptachlorobiphenyl (2,2',3,4,4',5,5'-) (PCB 180)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.04130	Heptachlorobiphenyl (2,2',3,4,4',5,6'-) (PCB 181)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.04140	Heptachlorobiphenyl (2,2',3,4,4',5,6'-) (PCB 182)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.04150	Heptachlorobiphenyl (2,2',3,4,4',5',6'-) (PCB 183)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.04160	Heptachlorobiphenyl (2,2',3,4,4',6,6'-) (PCB 184)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.04170	Heptachlorobiphenyl (2,2',3,4,5,5',6'-) (PCB 185)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.04180	Heptachlorobiphenyl (2,2',3,4,5,6,6'-) (PCB 186)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.04190	Heptachlorobiphenyl (2,2',3,4',5,5',6'-) (PCB 187)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.04200	Heptachlorobiphenyl (2,2',3,4',5,6,6'-) (PCB 188)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.04210	Heptachlorobiphenyl (2,3,3',4,4',5,5'-) (PCB 189)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.04220	Heptachlorobiphenyl (2,3,3',4,4',5,6'-) (PCB 190)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.04230	Heptachlorobiphenyl (2,3,3',4,4',5',6'-) (PCB 191)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.04240	Heptachlorobiphenyl (2,3,3',4,5,5',6'-) (PCB 192)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.04250	Heptachlorobiphenyl (2,3,3',4',5,5',6'-) (PCB 193)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.04260	Octachlorobiphenyl (2,2',3,3',4,4',5,5'-) (PCB 194)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.04270	Octachlorobiphenyl (2,2',3,3',4,4',5,6'-) (PCB 195)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.04280	Octachlorobiphenyl (2,2',3,3',4,4',5,6'-) (PCB 196)	Extraction, SIM, GC/MS	[EPA 1668B]
_____	_____	SCM10.04290	Octachlorobiphenyl (2,2',3,3',4,4',6,6'-) (PCB 197)	Extraction, SIM, GC/MS	[EPA 1668B]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.04300	Octachlorobiphenyl (2,2',3,3',4,5,5',6-) (PCB 198)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.04310	Octachlorobiphenyl (2,2',3,3',4,5,5',6'-) (PCB 199)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.04320	Octachlorobiphenyl (2,2',3,3',4,5,6,6'-) (PCB 200)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.04330	Octachlorobiphenyl (2,2',3,3',4,5',6,6'-) (PCB 201)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.04340	Octachlorobiphenyl (2,2',3,3',5,5',6,6'-) (PCB 202)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.04350	Octachlorobiphenyl (2,2',3,4,4',5,5',6-) (PCB 203)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.04360	Octachlorobiphenyl (2,2',3,4,4',5,6,6'-) (PCB 204)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.04370	Octachlorobiphenyl (2,3,3',4,4',5,5',6-) (PCB 205)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.04380	Nonachlorobiphenyl (2,2',3,3',4,4',5,5',6-) (PCB 206)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.04390	Nonachlorobiphenyl (2,2',3,3',4,4',5,6,6'-) (PCB 207)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.04400	Nonachlorobiphenyl (2,2',3,3',4,5,5',6,6'-) (PCB 208)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.04410	Decachlorobiphenyl (PCB 209)	Extraction, SIM, GC/MS	[EPA 1668B]
		SCM10.04420	Acrolein	GC/MS, P & T, Capillary Column	[EPA 624.1]
		SCM10.04430	Acrylonitrile	GC/MS, P & T, Capillary Column	[EPA 624.1]
		SCM10.04440	Butanone (2-) [Methyl ethyl ketone]	GC/MS, P & T, Capillary Column	[EPA 624.1]
		SCM10.04450	Carbon disulfide	GC/MS, P & T, Capillary Column	[EPA 624.1]
		SCM10.04460	Styrene	GC/MS, P & T, Capillary Column	[EPA 624.1]
		SCM10.04470	Tetrachloroethane (1,1,1,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		SCM10.04480	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		SCM10.04490	Xylenes (total)	GC/MS, P & T, Capillary Column	[EPA 624.1]
		SCM10.04500	Aniline	Extract, GC/MS	[EPA 625.1]
		SCM10.04510	Benzidine	Extract, GC/MS	[EPA 625.1]
		SCM10.04520	Chloronaphthalene (1-)	Extract, GC/MS	[EPA 625.1]
		SCM10.04530	Diphenylhydrazine (1,2-)	Extract, GC/MS	[EPA 625.1]
		SCM10.04540	Hexachloroethane	Extract, GC/MS	[EPA 625.1]
		SCM10.04550	Methylphenol (3-)	Extract, GC/MS	[EPA 625.1]
		SCM10.04560	Pentachlorobenzene	Extract, GC/MS	[EPA 625.1]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.04570	Tetrachlorobenzene (1,2,4,5-)	Extract, GC/MS	[EPA 625.1]
		SCM10.04580	Tetrachlorophenol (2,3,4,6-)	Extract, GC/MS	[EPA 625.1]
		SCM10.05810	Acetone	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.05820	Acetonitrile	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.05830	Acrolein	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.05840	Acrylonitrile	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.05850	Allyl chloride	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.05856	Amyl acetate (n-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.05860	Amyl alcohol (t-)	GC/MS, P&T, or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.05870	Benzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.05880	Benzyl chloride	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.05890	Bromobenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.05900	Bromochloromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.05910	Bromodichloromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.05920	Bromoethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.05930	Bromoform	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.05940	Bromomethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.05950	Butadiene (2-chloro-1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.05960	Butanol (1-)	GC/MS, P&T, or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.05970	Butanol (3,3-Dimethyl-1-)	GC/MS, P&T, or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.05980	Butanone (2-) [Methyl ethyl ketone]	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.05990	Butyl formate (t-)	GC/MS, P&T, or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06000	Butyl methacrylate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06010	Butylacrylate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06020	Butylbenzene (n-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06030	Carbon disulfide	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06040	Carbon tetrachloride	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06050	Chlorobenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06060	Chloroethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06070	Chloroethyl vinyl ether (2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06080	Chloroform	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06090	Chloromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06100	Chlorotoluene (2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06110	Chlorotoluene (4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06120	Chlorotrifluorotoluene (4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.06130	Cyclohexane	GC/MS, P&T, or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06140	Cyclohexanone	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06150	Dibromo-3-chloropropane (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06160	Dibromochloromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06170	Dibromoethane (1,2-) (EDB)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06180	Dibromomethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06190	Dichloro-2-butene (cis-1,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06200	Dichloro-2-butene (trans-1,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06210	Dichlorobenzene (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06220	Dichlorobenzene (1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06230	Dichlorobenzene (1,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06240	Dichlorodifluoromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06250	Dichloroethane (1,1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06260	Dichloroethane (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06270	Dichloroethene (1,1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06280	Dichloroethene (cis-1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06290	Dichloroethene (trans-1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06300	Dichloropropane (1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06310	Dichloropropane (1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06320	Dichloropropane (2,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06330	Dichloropropene (1,1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06340	Dichloropropene (cis-1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06350	Dichloropropene (trans-1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06360	Diethyl ether (Ethyl ether)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06370	Diisopropyl Ether [DIPE]	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06380	Dioxane (1,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06390	Ethanol	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06400	Ethyl acetate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06410	Ethyl methacrylate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06420	Ethylbenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06430	Ethyl-tert-butyl Ether [ETBE]	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06440	Heptane (n-)	GC/MS, P&T, or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06450	Hexachlorobutadiene (1,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06460	Hexachloroethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06470	Hexane (n-)	GC/MS, P&T, or Direct Injection, Capillary	[SW-846 8260C]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.06480	Hexanone (2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06490	Iso-butyl alcohol	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06500	Isopropanol	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06510	Isopropyl acetate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06520	Isopropylbenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06530	Isopropyltoluene (4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06540	Methacrylonitrile	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06550	Methyl acetate	GC/MS, P&T, or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06560	Methyl acrylate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06570	Methyl iodide	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06580	Methyl methacrylate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06590	Methyl tert-butyl ether	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06600	Methylcyclohexane	GC/MS, P&T, or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06610	Methylene chloride (Dichloromethane)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06620	Methylnaphthalene (1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06630	Methylnaphthalene (2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06640	Naphthalene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06650	Nitrobenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06660	Nitropropane (2-)	GC/MS, P&T, or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06670	N-Nitroso-di-n-butylamine	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06680	Octane (-n)	GC/MS, P&T, or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06690	Pentachloroethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06700	Pentanol (2-Methyl-2-)	GC/MS, P&T, or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06710	Pentanone (4-methyl-2-) (MIBK)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06720	Propionitrile	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06730	Propylbenzene (n-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06740	Sec-butylbenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06750	Styrene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06760	tert-Amylmethyl ether [TAME]	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06770	Tert-butyl acetate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06780	Tert-butyl alcohol	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06790	Tert-butylbenzene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06800	Tetrachloroethane (1,1,1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06810	Tetrachloroethane (1,1,2,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06820	Tetrachloroethene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.06830	Tetrahydrofuran	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06840	Toluene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06850	Toluidine (2-) (2-Methylaniline)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06860	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06870	Trichlorobenzene (1,2,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06880	Trichlorobenzene (1,2,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06890	Trichloroethane (1,1,1-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06900	Trichloroethane (1,1,2-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06910	Trichloroethene	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06920	Trichlorofluoromethane	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06930	Trichloropropane (1,2,3-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06940	Trimethylbenzene (1,2,3-)	GC/MS, P&T, or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06950	Trimethylbenzene (1,2,4-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06960	Trimethylbenzene (1,3,5-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06970	Trimethylpentane (2,2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8260C]
		SCM10.06980	Vinyl acetate	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.06990	Vinyl chloride	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.07000	Xylene (m-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.07010	Xylene (o-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.07020	Xylene (p-)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.07030	Xylenes (total)	GC/MS, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.07035	Dioxane (1,4-)	GC/MS/SIM, P & T or Direct Injection, Capillary	[SW-846 8260C]
		SCM10.07040	Triad Organics	Field GC/MS	[SW-846 8265]
		SCM10.07050	Triad Organics	Field GC/MS	[SW-846 8265]
		SCM10.08835	Resorcinol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09230	Acenaphthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09240	Acenaphthylene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09250	Acetophenone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09260	Acetylaminofluorene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09270	Aldrin	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09280	Alpha - terpineol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09290	Alpha BHC	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09300	Aminobiphenyl (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09310	Aminonaphthalene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.09320	Aniline	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09330	Anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09340	Aramite	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09350	Atrazine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09360	Benzal chloride	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09370	Benzaldehyde	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09380	Benzenethiol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09390	Benzidine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09400	Benzo(a)anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09410	Benzo(a)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09420	Benzo(b)fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09430	Benzo(ghi)perylene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09440	Benzo(j)fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09450	Benzo(k)fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09460	Benzoic acid	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09470	Benzotrichloride	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09480	Benzyl alcohol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09490	Benzyl chloride	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09500	Beta BHC	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09510	Biphenyl (1,1'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09520	Bis (2-chloroethoxy) methane	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09530	Bis (2-chloroethyl) ether	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09540	Bis(2-chloroisopropyl)ether[2,2'-oxybis(1-chloropropane)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09550	Bis (2-ethylhexyl) phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09560	Bromophenyl-phenyl ether (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09570	Butylbenzylphthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09580	Caprolactam	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09590	Carbazole	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09600	Chlordane (alpha) (cis-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09610	Chlordane (gamma) (trans-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09620	Chlordane (technical)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09630	Chloroaniline (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09640	Chlorobenzilate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09650	Chloronaphthalene (1-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.09660	Chloronaphthalene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09670	Chlorophenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09680	Chlorophenyl-phenyl ether (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09690	Chrysene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09700	DDD (4,4'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09710	DDE (4,4'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09720	DDT (4,4'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09730	Decane (n-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09740	Delta BHC	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09750	Diallate (cis)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09760	Diallate (trans)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09770	Dibenz(a,h)acridine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09780	Dibenz(a,j)acridine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09790	Dibenzo(a,e)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09800	Dibenzo(a,h)anthracene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09810	Dibenzo(a,h)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09820	Dibenzo(a,i)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09830	Dibenzo(c,g)carbazole (7H-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09840	Dibenzofuran	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09850	Dichlorobenzene (1,2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09860	Dichlorobenzene (1,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09870	Dichlorobenzene (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09880	Dichlorobenzidine (3,3'-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09890	Dichlorophenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09900	Dichlorophenol (2,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09910	Dieldrin	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09920	Diethyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09930	Dimethoate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09940	Dimethyl benzidine (3,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09950	Dimethyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09960	Dimethylaminoazobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09970	Dimethylaminobenzene (N, N-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09980	Dimethylaniline (2,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.09990	Dimethylaniline (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10000	Dimethylaniline (3,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.10010	Dimethylbenz(a)anthracene (7,12-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10020	Dimethylphenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10030	Di-n-butyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10040	Dinitrobenzene (1,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10050	Dinitrobenzene (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10060	Dinitrophenol (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10070	Dinitrophenol (2-methyl-4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10080	Dinitrotoluene (2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10090	Dinitrotoluene (2,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10100	Di-n-octyl phthalate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10110	Dinoseb	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10114	Dioxane (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10130	Diphenylhydrazine / Azobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10140	Disulfoton	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10150	Endosulfan I	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10160	Endosulfan II	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10170	Endosulfan sulfate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10180	Endrin	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10190	Endrin aldehyde	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10200	Endrin ketone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10210	Ethylaniline (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10220	Famphur	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10230	Fluoranthene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10240	Fluorene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10250	Heptachlor	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10260	Heptachlor epoxide	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10270	Hexachlorobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10280	Hexachlorobutadiene (1,3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10290	Hexachlorocyclopentadiene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10300	Hexachloroethane	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10310	Hexachlorophene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10320	Hexachloropropene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10330	Hydroquinone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10340	Indene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10350	Indeno(1,2,3-cd)pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.10360	Isodrin	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10370	Isophorone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10380	Isosafrole (cis-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10390	Isosafrole (trans-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10400	Kepone	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10410	Lindane (gamma BHC)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10420	Methanesulfonate (Ethyl-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10430	Methanesulfonate (Methyl-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10440	Methapyrilene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10450	Methoxychlor	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10460	Methyl phenol (4-chloro-3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10470	Methylcholanthrene (3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10480	Methylnaphthalene (1-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10490	Methylnaphthalene (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10500	Methylphenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10510	Methylphenol (3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10520	Methylphenol (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10530	Naphthalene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10540	Napthoquinone (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10550	Napththylamine (1-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10560	Napththylamine (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10570	Nitroaniline (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10580	Nitroaniline (3-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10590	Nitroaniline (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10600	Nitrobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10610	Nitrodiphenylamine (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10620	Nitrophenol (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10630	Nitrophenol (4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10640	N-Nitrosodiethylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10650	N-Nitrosodimethylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10660	N-Nitroso-di-n-butylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10670	N-Nitroso-di-n-propylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10680	N-Nitrosodiphenylamine / Diphenylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10690	N-Nitrosomethylethylamine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10700	N-Nitrosomorpholine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.10710	N-Nitrosopiperidine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10720	N-Nitrosopyrrolidine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10730	Octadecane (n-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10740	Parathion	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10750	Parathion methyl	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10760	PCB 1016	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10770	PCB 1221	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10780	PCB 1232	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10790	PCB 1242	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10800	PCB 1248	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10810	PCB 1254	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10820	PCB 1260	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10830	Pentachlorobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10840	Pentachloroethane	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10850	Pentachloronitrobenzene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10860	Pentachlorophenol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10870	Phenacetin	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10880	Phenanthrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10890	Phenol	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10900	Phenylenediamine (1,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10910	Phenylethylamine (alpha, alpha-Dimethyl)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10920	Phorate	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10930	Phosphorothioate (O,O,O-triethyl)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10940	Phosphorothioate (diethyl-O-2-pyrazinyl) [Thionazin]	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10950	Picoline (2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10960	Pronamide	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10970	Pyrene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10980	Pyridine	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.10990	Quinoline	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11000	Quinoline -1-Oxide (4-Nitro)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11010	Safrole	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11020	Sulfotepp	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11030	Terbufos	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11040	Tetrachlorobenzene (1,2,3,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.11050	Tetrachlorobenzene (1,2,3,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11060	Tetrachlorobenzene (1,2,4,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11070	Tetrachlorophenol (2,3,4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11080	Toluidine (2-) (2-Methylaniline)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11090	Toluidine (4-chloro-2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11100	Toluidine (5-nitro-2-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11110	Toxaphene	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11120	Trichlorobenzene (1,2,4-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11130	Trichlorophenol (2,4,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11140	Trichlorophenol (2,4,6-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11150	Trimethylaniline (2,4,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11160	Trinitrobenzene (1,3,5-)	GC/MS, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11170	Acenaphthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11180	Acenaphthylene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11190	Anthracene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11200	Benzo(a)anthracene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11210	Benzo(a)pyrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11220	Benzo(b)fluoranthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11230	Benzo(ghi)perylene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11240	Benzo(k)fluoranthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11250	Chrysene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11260	Dibenzo(a,h)anthracene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11266	Dibenzofuran	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11268	Dimethylbenz(a)anthracene (7,12-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11270	Dinitrophenol (2-methyl-4,6-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11274	Dioxane (1,4-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11280	Fluoranthene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11290	Fluorene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11300	Hexachlorobenzene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11310	Hexachlorobutadiene (1,3-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11312	Hexachlorocyclopentadiene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11320	Indeno(1,2,3-cd)pyrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11328	Methylcholanthrene (3-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11330	Methylnaphthalene (1-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11340	Methylnaphthalene (2-)	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.11350	Naphthalene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11360	N-Nitrosodimethylamine	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11370	Pentachlorophenol	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11380	Phenanthrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11390	Pyrene	GC/MS/SIM, Extract or Dir Inj, Capillary	[SW-846 8270D]
		SCM10.11396	Toxaphene plus congeners	GC/NICI/MS/SIM	[SW-846 8276]
		SCM10.11570	Strychnine	LC/TS/MS, Thermospray MS	
		SCM10.11600	Aldicarb	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		SCM10.11610	Aldicarb sulfone	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		SCM10.11620	Aldicarb sulfoxide	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		SCM10.11630	Alkaloids	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		SCM10.11640	Anthraquinone dyes	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		SCM10.11650	Azo dyes	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		SCM10.11660	Caffeine	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		SCM10.11670	Carbaryl	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		SCM10.11680	Carbofuran (furan)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		SCM10.11690	D (2,4-)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		SCM10.11700	Dalapon	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		SCM10.11710	Dicamba	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		SCM10.11720	Dinoseb	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		SCM10.11730	Fluorescent brighteners	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		SCM10.11740	Hydroxy carbofuran (3-)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		SCM10.11750	Methomyl (Lannate)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		SCM10.11760	Organophosphorus compounds	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		SCM10.11770	Oxamyl	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		SCM10.11780	Strychnine	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		SCM10.11790	T (2,4,5-)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		SCM10.11800	TP (2,4,5-) (Silvex)	LC/TS/MS, Thermospray MS	[SW-846 8321B]
		SCM10.11810	Benzidine	LC/PB/MS, Particle Beam MS	[SW-846 8325]
		SCM10.11820	Carbaryl	LC/PB/MS, Particle Beam MS	[SW-846 8325]
		SCM10.11830	Dichlorobenzidine (3,3'-)	LC/PB/MS, Particle Beam MS	[SW-846 8325]
		SCM10.11900	Perchlorate	LC/MS or LC/MS/MS	[SW-846 6850]
		SCM10.11910	Perchlorate	IC/MS or IC/MS/MS	[SW-846 6860]
		SCM10.12000	Bolstar	GC/MS, Extract or Dir Inj, Capillary	
		SCM10.12080	Chlorpyrifos	GC/MS, Extract or Dir Inj, Capillary	

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM10.12100	Coumaphos	GC/MS, Extract or Dir Inj, Capillary	
		SCM10.12110	Demeton (o-)	GC/MS, Extract or Dir Inj, Capillary	
		SCM10.12120	Demeton (s-)	GC/MS, Extract or Dir Inj, Capillary	
		SCM10.12210	Dichlorvos	GC/MS, Extract or Dir Inj, Capillary	
		SCM10.12360	EPN	GC/MS, Extract or Dir Inj, Capillary	
		SCM10.12370	Ethoprop	GC/MS, Extract or Dir Inj, Capillary	
		SCM10.12380	Fensulfothion	GC/MS, Extract or Dir Inj, Capillary	
		SCM10.12390	Fenthion	GC/MS, Extract or Dir Inj, Capillary	
		SCM10.12490	Malathion	GC/MS, Extract or Dir Inj, Capillary	
		SCM10.12550	Mevinphos	GC/MS, Extract or Dir Inj, Capillary	
		SCM10.12720	Ronnel	GC/MS, Extract or Dir Inj, Capillary	
		SCM10.12730	Stirofos	GC/MS, Extract or Dir Inj, Capillary	
		SCM10.12750	Tokuthion [Protothiofos]	GC/MS, Extract or Dir Inj, Capillary	
		SCM10.12770	Trichloronate	GC/MS, Extract or Dir Inj, Capillary	
		SCM10.12800	Dioxane (1,4-)	GC/MS, Extract, SIM / Isotope Dilution	
		SCM10.12810	1,1,1-Trifluoroethane	GC/MS, P & T or Direct Injection, Capillary	
		SCM10.12820	1-Chloro-1,1-difluoroethane	GC/MS, P & T or Direct Injection, Capillary	
		SCM10.12824	1,1-Dichloro-1-fluoroethane	GC/MS, P & T or Direct Injection, Capillary	
		SCM10.12830	Gasoline range organic	GC/MS, P & T, Capillary Column	
		SCM10.12860	Ethylene glycol	GC/MS/SIM, Direct Aqueous Injection	
		SCM10.12870	Propylene glycol	GC/MS/SIM, Direct Aqueous Injection	
		SCM10.12880	Dinitrotoluene (2,4-)	GC/MS/SIM, Extract or Dir Inj, Capillary	
		SCM10.12890	Dinitrotoluene (2,6-)	GC/MS/SIM, Extract or Dir Inj, Capillary	

Category: SCM11 -- PCDD / PCDF

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM11.00250	HpCDD (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00260	HpCDF (1,2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00270	HpCDF (1,2,3,4,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00280	HxCDD (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00290	HxCDD (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00300	HxCDD (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM11.00310	HxCDF (1,2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00320	HxCDF (1,2,3,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00330	HxCDF (1,2,3,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00340	HxCDF (2,3,4,6,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00350	OCDD (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00360	OCDF (1,2,3,4,6,7,8,9-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00370	PeCDD (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00380	PeCDF (1,2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00390	PeCDF (2,3,4,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00400	TCDD (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00410	TCDF (2,3,7,8-)	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00420	Total HpCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00430	Total HpCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00440	Total HxCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00450	Total HxCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00460	Total PeCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00470	Total PeCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00480	Total TCDD	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]
		SCM11.00490	Total TCDF	GC/Hi-Res MS, Selected Ion Monitoring	[SW-846 8290A]

Category: SCM12 -- Radiochem. - Radioactivity/Radionuclides

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM12.00001	Alpha Emitting Radium Isotopes	Precipitation	[SW-846 9315]
		SCM12.00010	Barium 133	Gamma Spectrometry	[DOE 4.5.2.3]
		SCM12.00012	Barium 133	Gamma Spectrometry	[HASL-300 GA-01-R]
		SCM12.00020	Cesium 134/137	Gamma Spectrometry	[EPA 901.1]
		SCM12.00030	Cesium 134/137	Gamma Spectrometry	[DOE 4.5.2.3]
		SCM12.00032	Cesium 134/137	Gamma Spectrometry	[HASL-300 GA-01-R]
		SCM12.00040	Cobalt 60	Gamma Spectrometry	[EPA 901.1]
		SCM12.00050	Cobalt 60	Gamma Spectrometry	[DOE 4.5.2.3]
		SCM12.00052	Cobalt 60	Gamma Spectrometry	[HASL-300 GA-01-R]
		SCM12.00060	Gross - alpha-beta	Proportional Counter	[SW-846 9310]

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM12.00070	Photon Emitters	Gamma Spectrometry	[DOE 4.5.2.3]
		SCM12.00072	Photon Emitters	Gamma Spectrometry	[HASL-300 GA-01-R]
		SCM12.00080	Radium - 226	Precipitation	[SM 7500-Ra B]
		SCM12.00090	Radium - 226	Precipitation	
		SCM12.00100	Radium - 226	Radon Emanation	[DOE Ra-04]
		SCM12.00102	Radium - 226	Radon Emanation	[HASL-300 Ra-04]
		SCM12.00110	Radium - 228	Precipitation	[SW-846 9320]
		SCM12.00120	Radium - 228	Precipitation	
		SCM12.00130	Radium - total	Precipitation	
		SCM12.00140	Strontium - 89, 90	Precipitation / Beta Counting	[DOE Sr-01, Sr-02]
		SCM12.00142	Strontium - 89, 90	Precipitation / Beta Counting	[HASL-300 Sr-01, Sr-02]
		SCM12.00150	Strontium - 89, 90	Precipitation / Beta Counting	
		SCM12.00160	Thorium	Alpha Spectrometry	[DOE 4.5.5]
		SCM12.00162	Thorium	Alpha Spectrometry	[HASL-300 4.5.5]
		SCM12.00170	Thorium	Alpha Spectrometry	[OTHER LANL ER-200]
		SCM12.00180	Uranium	Co-Precipitation / Alpha Counting	[EPA 908.0]
		SCM12.00190	Uranium	Alpha Spectrometry	[DOE U-02]
		SCM12.00192	Uranium	Alpha Spectrometry	
		SCM12.00194	Uranium	Alpha Spectrometry	[HASL-300 U-02-RC]
		SCM12.00200	Uranium	Fluorometry	[ASTM D5174]
		SCM12.00210	Uranium	Fluorometry	[DOE U-04]
		SCM12.00212	Uranium	Fluorometry	[HASL-300 U-04-RC]
		SCM12.00220	Zinc 65	Gamma Spectrometry	[DOE 4.5.2.3]
		SCM12.00230	Zinc 65	Gamma Spectrometry	[HASL-300 GA-01-R]

Category: SCM14 -- SCM - Lab Developed/Non-Std Methods

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM14.00001	Acetic acid	Ion Chromatography	
		SCM14.00040	Alkylated PAHs	GC/MS	
		SCM14.00060	Aluminum	ICP	
		SCM14.00070	Aluminum	ICP/MS	
		SCM14.00080	Antimony	ICP/MS	

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM14.00090	Arsenic	ICP	
		SCM14.00100	Arsenic	ICP/MS	
		SCM14.00160	Barium	ICP	
		SCM14.00170	Barium	ICP/MS	
		SCM14.00190	Benzene	GC/MS, P & T or Direct Injection, Capillary	
		SCM14.00240	Beryllium	ICP	
		SCM14.00250	Beryllium	ICP/MS	
		SCM14.00270	Boron	ICP/MS	
		SCM14.00350	Cadmium	ICP	
		SCM14.00360	Cadmium	ICP/MS	
		SCM14.00370	Calcium	ICP	
		SCM14.00510	Chromium	ICP	
		SCM14.00520	Chromium	ICP/MS	
		SCM14.00540	Cobalt	ICP	
		SCM14.00550	Cobalt	ICP/MS	
		SCM14.00560	Copper	ICP	
		SCM14.00570	Copper	ICP/MS	
		SCM14.00580	Cyclohexane	GC/MS, P&T, or Direct Injection, Capillary	
		SCM14.00920	Diesel range organic	Extraction, GC, FID	
		SCM14.00930	Diisopropyl Ether [DIPE]	GC/MS, P & T or Direct Injection, Capillary	
		SCM14.00980	Dioxane (1,4-)	GC/MS, Extract, SIM / Isotope Dilution	
		SCM14.01000	Dioxane (1,4-)	SPE, GC/MS/SIM, Isotope Dilution	
		SCM14.01100	Ethylbenzene	GC/MS, P & T or Direct Injection, Capillary	
		SCM14.01110	Ethyl-tert-butyl Ether [ETBE]	GC/MS, P & T or Direct Injection, Capillary	
		SCM14.01140	Gasoline range organic	GC P&T, FID	
		SCM14.01150	Gasoline range organic	GC/MS, P & T, Capillary Column	
		SCM14.01160	Guanidine nitrate	Ion Chromatography	
		SCM14.01170	Guanidine nitrate	HPLC, UV Detector	
		SCM14.01350	Hexane (n-)	GC/MS, P&T, or Direct Injection, Capillary	
		SCM14.01370	Iron	ICP	
		SCM14.01400	Lead	ICP	
		SCM14.01410	Lead	ICP/MS	
		SCM14.01430	Magnesium	ICP	
		SCM14.01450	Manganese	ICP	
		SCM14.01460	Manganese	ICP/MS	

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM14.01500	Mercury	AA, Thermal Decomposition, Amalgamation	
		SCM14.01520	Mercury - solid waste	AA, Manual Cold Vapor	
		SCM14.01530	Metals	Acid Digestion, Soil Sediment & Sludge	
		SCM14.01540	Metals	Microwave Acid Digest: Soil Sediment & Sludge	
		SCM14.01550	Metals	Borohydride Reduction	
		SCM14.01570	Metals, Total	Acid Digestion/Aqueous Samples, ICP, FLAA	
		SCM14.01580	Metals, Total Rec and Dissolved	Acid Digestion/Surface and Groundwater, ICP, FLAA	
		SCM14.01610	Methyl acetate	GC/MS, P&T, or Direct Injection, Capillary	
		SCM14.01620	Methyl Mercury	Cold Vapor Atomic Fluorescence Spectrometry	
		SCM14.01630	Methyl tert-butyl ether	GC/MS, P & T or Direct Injection, Capillary	
		SCM14.01640	Methylcyclohexane	GC/MS, P&T, or Direct Injection, Capillary	
		SCM14.01670	Molybdenum	ICP	
		SCM14.01690	Nickel	ICP	
		SCM14.01700	Nickel	ICP/MS	
		SCM14.01730	Nitroguanidine	HPLC, UV Detector	
		SCM14.01940	Perchlorate	Ion Chromatography	
		SCM14.01960	Perfluorobutanesulfonic acid	LC MS/MS, Electrospray Ionization	
		SCM14.01970	Perfluorobutanoic acid	LC MS/MS, Electrospray Ionization	
		SCM14.01980	Perfluorodecanoic acid	LC MS/MS, Electrospray Ionization	
		SCM14.01990	Perfluorododecanoic acid	LC MS/MS, Electrospray Ionization	
		SCM14.02000	Perfluoroheptanoic acid	LC MS/MS, Electrospray Ionization	
		SCM14.02010	Perfluorohexanesulfonic acid	LC MS/MS, Electrospray Ionization	
		SCM14.02020	Perfluorohexanoic acid	LC MS/MS, Electrospray Ionization	
		SCM14.02030	Perfluorononanoic acid	LC MS/MS, Electrospray Ionization	
		SCM14.02040	Perfluorooctanesulfonic acid (PFOS)	LC MS/MS, Electrospray Ionization	
		SCM14.02050	Perfluorooctanoic acid (PFOA)	LC MS/MS, Electrospray Ionization	
		SCM14.02060	Perfluoropentanoic acid	LC MS/MS, Electrospray Ionization	
		SCM14.02070	Perfluorotetradecanoic acid	LC MS/MS, Electrospray Ionization	
		SCM14.02080	Perfluorotridecanoic acid	LC MS/MS, Electrospray Ionization	
		SCM14.02090	Perfluoroundecanoic acid	LC MS/MS, Electrospray Ionization	
		SCM14.02110	Petroleum Organics	Extraction, GC, FID	
		SCM14.02130	Petroleum Organics	GC/MS, Extract or Dir Inj, Capillary	

NELAP ID	Status	Cert Cat Code	Parameter Description	Technique Description	Approved Method
		SCM14.02180	Potassium	ICP	
		SCM14.02190	Salicylic acid	Ion Chromatography	
		SCM14.02210	Selenium	ICP	
		SCM14.02220	Selenium	ICP/MS	
		SCM14.02250	Silver	ICP	
		SCM14.02260	Silver	ICP/MS	
		SCM14.02280	Sodium	ICP	
		SCM14.02330	tert-Amylmethyl ether [TAME]	GC/MS, P & T or Direct Injection, Capillary	
		SCM14.02400	Thallium	ICP	
		SCM14.02410	Thallium	ICP/MS	
		SCM14.02440	Thorium	Alpha Spectrometry	
		SCM14.02460	Tin	ICP/MS	
		SCM14.02480	Toluene	GC/MS, P & T or Direct Injection, Capillary	
		SCM14.02490	Total organic carbon (TOC)	Pyrolytic	
		SCM14.02500	Total organic carbon (TOC)	Dichromate Oxidation, Titration	
		SCM14.02560	Trichloro (1,1,2-) trifluoroethane (1,2,2-)	GC/MS, P & T or Direct Injection, Capillary	
		SCM14.02690	Vanadium	ICP	
		SCM14.02710	Xylene (m-)	GC/MS, P & T or Direct Injection, Capillary	
		SCM14.02720	Xylene (o-)	GC/MS, P & T or Direct Injection, Capillary	
		SCM14.02730	Xylene (p-)	GC/MS, P & T or Direct Injection, Capillary	
		SCM14.02740	Xylenes (total)	GC/MS, P & T or Direct Injection, Capillary	
		SCM14.02750	Zinc	ICP	
		SCM14.02760	Zinc	ICP/MS	