

WASTE WATER PARAMETERS

Description	Method	Container (Aqueous)	Preservative (Aqueous)	Hold
Ammonia	EPA 350.1 / SM_4500-NH3-D	100ml P	H ₂ SO ₄	28 days
BOD (Biochemical Oxygen Demand)	SM_5210B	100ml P	none	48 hours
Chromium, Hexavalent (<i>Water</i>)	SM 3500Cr-B	100ml P	NaOH	24 hours
Cyanide - Amenable	SM_4500-CN-G	250ml Am GI	NaOH	14 days
Cyanide - Available	ASTM-D6888	100ml Am GI	C ₆ H ₆ O ₆ /NaOH (consult with lab)	14 days
Cyanide - Total	SM_4500-CN-E	250ml P	NaOH	14 days
Metals				
First Elements (except mercury)	EPA 200.8 / 6020 (ICPMS)	250ml P	HNO ₃	180 days
Each Additional Element (except mercury)	EPA 200.8 / 6020 (ICPMS)	250ml P	HNO ₃	180 days
Mercury, cold vapor, 0.2 ppb detection limit	EPA 245.1 / 7470	250ml P	HNO ₃	28 days
Mercury, low level 0.5 ppt detection limit,	EPA 1631	(consult with lab)	(consult with lab)	28 days
Metal Finishers Group (7 elements) (Cd, Cr, Cu, Pb, Ni, Ag, Zn)	EPA 200.8 / 6020 (ICPMS)	250ml P	HNO ₃	28 days
Michigan (DWSD) Group (10 elements)	EPA 200.8 / 6020 (ICPMS)	250ml P	HNO ₃	28 days
Oil & Grease (aka "FOG")	EPA 1664	500 mL G	H ₂ SO ₄	28 days
pH	SM_4500-H-B	100ml P	none	Immediate
Phenols	EPA 420.1	500 mL Am GI	H ₂ SO ₄	28 days
Phosphorus - Total	SM_4500-P-F	100ml P	H ₂ SO ₄	28 days
Specific Conductance	EPA 120.1	100ml P	none	Immediate
Total Inorganic Nitrogen (TIN)	4500 NO3-H / SM 4500 NH3-E	250ml P	H ₂ SO ₄	28 days
TIN with Nitrite	4500 NO3-H / 4500 NH3-E / 4500 N	250ml P	H ₂ SO ₄	28 days
Total Suspended Solids (TSS)	SM_2540D	250ml P	none	7 days

Field Sampling Fees:

24-Hour Composite / Grab Sampling (Includes Local Travel, Sampler Rental, Set up & Pick up)
 Grab Sampling (Includes Local Travel, Sampling Supplies & Field Work)

Prices include time and travel within 40 miles of 31628 Glendale in Livonia, MI or 200 S. Court in Gaylord, MI
 Site beyond 40 miles add \$0.75 per mile.



Consolidated Group Pricing:

(field sampling extra in all cases, see above)

DWSD (Detroit Water & Sewer Department) Group 1	MI Metals (10), TSS, pH, CN (available), BOD, Phosphorus, FOG, PCBs and Phenols
DWSD (Detroit Water & Sewer Department) Group 2	MI Metals (10), TSS, pH, CN (available), BOD, Phosphorus and FOG
DWSD (Detroit Water & Sewer Department) Group 3	Metal Finishers Group (7) + CN total
DWSD (Detroit Water & Sewer Department) Group 4	MI Metals (10), TSS, pH, CN (available), BOD, Phosphorus and FOG, + PCBs, VOCs, SVOCs, Pesticides and Phenols (aka "TTO")

Other Waste Water Professional Services:

Periodic Compliance Reporting Forms Completion, hardcopy and/or electronic
 Waste Strength Determination Studies with P.E. Approval

BOTTLE LEGEND:

1L A = One Liter Amber Glass
 Am GI = Amber glass
 P = HDPE Plastic
 40ml = 40ml VOA
 10g = 40ml VOA preserved with 10 ml methanol
 4oz = 4oz wide mouth glass jar



DRINKING WATER PARAMETERS				
Description	Method	Container (Aqueous)	Preservative (Aqueous)	Hold
Anions (individual)	EPA 300.0	100ml P	none	28 days
Anions (Standard Scan) (Br, Cl, PO4, F, SO ₄ , NO _{2-N} and NO _{3-N})	EPA 300.0	100ml P	none	28 days
Chloride	EPA 300.0 / SM-4500-Cl	100ml P	none	28 days
Chlorine, Total Residual	SM_4500-Cl-I	200 mL Am GI	none	none
Coliform, Total (P/A)	SM 9221D	100ml Sterile	Sodium Thiosulfate	30 hours
Cyanide, total	SM 4500-CN-E	250 mL P	NaOH	14 days
Herbicides	EPA 515.1	1L A	none	7 days
Nitrate-Nitrite	SM_4500-NO3-H	250ml P	H ₂ SO ₄	28 days
Nitrate	EPA 300.0	100ml P	none	2 Days
Nitrite	EPA 300.0	100ml P	none	2 Days
Phosphorus - Total as P	SM_4500-P-F	100ml P	H ₂ SO ₄	28 days
Sulfate	EPA 300.0 / SM-4500-SO4	100ml P	none	28 days
Metals				
First Elements (except mercury)	EPA 200.8 (ICPMS)	250 mL P	HNO ₃	180 days
Each Additional Element (except mercury)	EPA 200.8 (ICPMS)	250 mL P	HNO ₃	180 days
Mercury, cold vapor, 10 ug/L detection limit	EPA 245.1	250 mL P	HNO ₃	28 days
Primary Standard Metals (9) (Sb, As, Ba, Be, Cd, Cr, Hg, Se, Tl)	EPA 200.8 / 245.1	250 mL P	HNO ₃	28 / 180 days
Secondary Standard Metals (8) (Al, Cu, Fe, Pb, Mn, Ni, Ag, Zn)	EPA 200.8	250 mL P / 1 liter Plastic**	HNO ₃	180 days
Haloacetic Acids	EPA 552.2		Ammonium Chloride	14 days
Trihalomethanes	EPA 524.2	2x40ml	Na ₂ S ₂ O ₃	14 days
Volatile Organics (SDWA)	EPA 524.2	2x40ml	HCl*	14 days
SVOCs	EPA 525.2	1 L A	none	7 days
Organochlorine Pesticides	EPA 508	1L A	none	7 days

*Bottle Preservation varies if a chlorinated source, please visit website and place a bottle request or call the lab to confirm proper preservation requirements
 **1 Liter plastic required for Lead and Zinc, special collection method, contact lab or MDEQ for more information
Bold signifies Primary Standards RTI is Michigan State Certified
 Please check our website rtilab.com for most current certifications



Description	Method	Container (Aqueous / Solid)	Preservative (Aqueous / Solid)	Hold
TOTAL TOXIC ORGANICS (TTO)				
Full List		2x40ml, 2x1L A / 10g-40 ml VOA, 2x4oz	HCl, none / Methanol, none	7 / 14 days
Volatile Organics (see pg 9 for MDEQ options)	EPA 624	2x40ml / 10g-40 mL VOA +4oz	HCl / Methanol, none	14 days
Acid Extractables (see pg 9 for MDEQ options)	EPA 625 (1)	1L A / 4oz	none / none	7 / 14 days
Base Neutral Extractables (see pg 9 for MDEQ options)	EPA 625 (1)	1L A / 4oz	none / none	7 / 14 days
Pesticides / PCBs	EPA 608	1L A / 4oz	none / none	7 / 14 days
(1) Price for <u>both</u> Acid Extractables and Base Neutral Extractables is		1L A / 4oz	none / none	7 / 14 days
PRIORITY POLLUTANTS				
Volatile Organics (see pg 9 for MDEQ options)	EPA 624	2x40ml / 10g-40 mL VOA+4oz	HCl / Methanol, none	14 days
Acid Extractables (see pg 9 for MDEQ options)	EPA 625 (1)	1L A / 4oz	none / none	7 / 14 days
Base Neutral Extractables (see pg 9 for MDEQ options)	EPA 625 (1)	1L A / 4oz	none / none	7 / 14 days
Pesticides / PCBs	EPA 608	1L A / 4oz	none / none	7 / 14 days
Metals (13) (Total lead only, not fine/coarse fractions)	EPA 200 Series	1L A / 4oz	HNO ₃ / none	180 days
Cyanide, Total	SM_4500-CN-E	250 mL PI / 4oz	NaOH / none	14 days
Phenolics, Total	EPA 420.1	500 mL Am GI / 4oz	H ₂ SO ₄ / none	28 days
All 129 Parameters		2x40ml, 2x1L A, 1L A, 1L P, 1L P / 10g+4x4oz	HCl, none, HNO ₃ , NaOH, H ₂ SO ₄ / Meth, none	7 / 14 days
F Scan Volatile Solvents		2x40ml / 10g+4oz	HCl / Methanol, none	14 days
F Scan Semivolatile Compounds		1L A / 4oz	none / none	7 / 14 days
F001-F002 Restricted Scan		2x40ml+1L A / 10g+4oz	HCl, none / Methanol, none	14 days
F001-F005 Full Scan		2x40ml+1L A / 10g+4oz	HCl, none / Methanol, none	14 days
Asbestos				
(1) Price for <u>both</u> Acid Extractables and Base Neutral Extractables is (see pg 9 for MDEQ option		-----		
ANIONS - ION CHROMATOGRAPHY				
Standard Scan (Bromide, Chloride, Fluoride, Sulfate, Phosphate and Nitrate)	EPA 300.0	100ml P	none	28 days
Extended Scan (Standard Scan + ????)	EPA 300.0	100ml P	none	28 days
Individual Anion	EPA 300.0	100ml P	none	28 days

Description	Method	Container (Aqueous / Solid)	Preservative (Aqueous / Solid)	Hold
WASTE CHARACTERIZATION AND TOXICITY CHARACTERISTIC LEACHING PROCEDURES (1, 2)				
Corrosivity pH	EPA 9045	100ml P / 4oz	none / none	
Ignitability	EPA 1010 / 1030	100ml P / 4oz	none / none	28 days
Paint Filter Liquid Test (Free Liquids)	EPA 9095	100ml P / 4oz	none / none	7 days
Reactivity (Cyanide)	Withdrawn 3/1998	1L P / 4oz	none / none	14 days
Reactivity (Sulfide)	Withdrawn 3/1998	1L P / 4oz	none / none	14 days
Viscosity (Brookfield)	ASTM D2196	1L A	none	28 days
Water - Karl Fischer	ASTM-D4377	100ml P / 4oz	none	none
Filtration - Liquid Samples (Solids <0.5%)	EPA 1311	1L A	none	
Rotary Agitator Extraction (Solids >0.5%)	EPA 1311	8oz	none	
Zero Headspace Extraction (VOC's Only)	EPA 1311	4oz	none	
SPLP Extraction Procedures in lieu of TCLP	EPA 1312			
Volatile Organics <small>(Benzene, Carbon Tetrachloride, Chlorobenzene, Chloroform, 1,2-Dichloroethane, 1,1-Dichloroethene, Methyl Ethyl ketone, Tetrachloroethene, Trichloroethene, Vinyl Chloride)</small>	EPA 8260	see ZHE		14 days
Semivolatiles <small>(o,m,p-Cresol, 1,4-Dichlorobenzene, 2,4-Dinitrotoluene, Hexachlorobenzene, Hexachlorobutadiene, Hexachloroethane, Nitrobenzene, Pentachlorophenol, Pyridine, 2,4,5-Trichlorophenol, 2,4,6-Trichlorophenol)</small>	EPA 8270	see Rotary		14 days
Pesticides <small>(Endrin, Lindane, Methoxychlor, Toxaphene, Chlordane, Heptachlor)</small>	EPA 8082	see Rotary		14 days
Herbicides <small>(2,4-D; 2,4,5-TP Silvex)</small>	EPA 8151	see Rotary		14 days
TCLP GROUPS - INCLUDING EXTRACTION PROCEDURES				
TCLP1 (RCRA Metals, Volatiles, Semivolatiles, Pest/Herb) (3)		4x4oz	none	14 days
TCLP2 (RCRA Metals, Volatiles, Semivolatiles) (3)		3x4oz	none	14 days
TCLP3 (RCRA Metals and Volatiles) (3)		2x4oz	none	14 days
TCLP4 (RCRA Metals and Semivolatiles) (3)		2x4oz	none	14 days
TCLP5 (RCRA Metals [8] Only)		4oz	none	28 days
TCLPV (Volatiles)		4oz	none	14 days
TCLPSV (Semivolatiles)		4oz	none	14 days
<p>(1) Solvents and other organic wastes may result in detection limits higher than the regulatory limits. TCLP may not be appropriate for these matrices. Please call us for alternatives.</p> <p>(2) Samples with multiple phases must be analyzed separately and results combined mathematically. Each phase is billed as a separate sample.</p> <p>(3) If Michigan 10 Metals required instead of RCRA 8 Metals, ADD.....</p>				



Description	Method	Container (Aqueous / Solid)	Preservative (Aqueous / Solid)	Hold
UNDERGROUND STORAGE TANK PARAMETERS				
Polyaromatic Hydrocarbons (HPLC)	EPA 8310	1L Am Gl / 4oz	none / none	7 / 14 days
Polyaromatic Hydrocarbons (GC/MS)	EPA 8270	1L Am Gl / 4oz	none / none	7 / 14 days
Hydrocarbon Profile (<i>Fingerprint</i>) (GC/FID)		2x40ml / 4oz	HCl / none	14 days
BETX (GC/MS)	EPA 8260	2x40ml / 10g	HCl / Methanol	14 days
BETX and MTBE (GC/MS)	EPA 8260	2x40ml / 10g	HCl / Methanol	14 days
Oxygenates (performed in conjunction with BETX test)		2x40ml / 10g	HCl / Methanol	14 days
Metals, Total Lead Only	EPA 6020	250ml P / 4oz	HNO ₃ / none	180 days
for fine/coarse fraction lead analysis, ADD				
Metals (3) Cd, Cr, Pb	EPA 6020	250 mL P / 4oz	HNO ₃ / none	180 days
for fine/coarse fraction lead analysis, ADD				
TANK GROUPS - SPECIFIC STATE REQUIREMENTS				
<i>Each individual State has its own regulations governing the analytical parameters required for Storage Tank activities.</i>				
<i>An analytical matrix for your State has been compiled and added at the end of this fee schedule as an appendix. If your activities take you to other States, please contact RTI Laboratories for the matrix applicable to that State. RTI assumes no responsibility for interpretation of a State's requirements.</i>				
<i>Contact lab for combined analytical situations when more than one tank designation group is involved in a single site excavation. Additional cost savings are highly probable.</i>				
Disposal fee for un-analyzed methanol preserved and/or other samples submitted "on hold" may apply. See Introductory "Disposal" Section.				
TOTAL PETROLEUM HYDROCARBONS / PETROLEUM RANGE ORGANICS				
"GRO" Gasoline Range Organics	EPA 8015M	2x40ml / 10g	HCl / Methanol	14 days
"DRO" Diesel Range Organics	EPA 8015M	1L Am Gl / 4 oz	none / none	7 / 14 days
"LRO" Lube Range Organics	EPA 8015M	1L Am Gl/ 4oz	none / none	7 / 14 days
"ORO" or "ERO" Oil or Extended Range Hydrocarbons	EPA 8015M	1L Am Gl / 4oz	none / none	7 / 14 days
DRO, ORO, LRO may be combined	EPA 8015M	1L Am Gl / 4oz	none / none	7 / 14 days

CONVENTIONAL / WET CHEMISTRY PARAMETERS				
Solid matrix (e.g., soil) analysis of some inorganic parameters require leaching by ASTM D3987				
Description	Method	Container (Aqueous / Solid)	Preservative (Aqueous / Solid)	Hold
CHEMICAL				
Ammonia	SM_4500-NH3-D	250ml P	none	28 days
Chloride (1)	EPA 300.0 / SM-4500-CL	100ml P	none	28 days
Chlorine, Total Residual	SM_4500-Cl-I	100 mL Am GI	none	ASAP
Cyanide, Total (<i>Spectrophotometric</i>)	SM_4500-CN-E	250ml P	NaOH	14 days
Cyanide, Total (in Soil)	SW 9012	NA / 4oz	none	14 days
Cyanide, Amenable to Chlorination	SM_4500-CN-G	250mLAm GI	NaOH	14 days
Cyanide, Available (1)	ASTM-D6888	250mL Am GI	C ₆ H ₈ O ₆ /NaOH (consult with Lab)	14 days
Fluoride (1)	EPA 300.0	100ml P	none	28 days
Kjeldahl, Total (<i>TKN</i>)	EPA 351.2	250ml P	H ₂ SO ₄	28 days
Nitrate	SM 4500 NO3-H / EPA 300	100ml P	none	48 hours
Nitrite	SM 4500 NO2-B / EPA 300	100ml P	none	48 hours
Nitrate-Nitrite	SM_4500-NO3-H	250ml P	H ₂ SO ₄	28 days
Organic (<i>Includes Ammonia and TKN</i>)	4500 NH3-E / EPA 351.2	250ml P	H ₂ SO ₄	28 days
Total Inorganic Nitrogen (TIN)	SM_4500-NH3-D / NO3-H / NO2-B	250ml P	H ₂ SO ₄	28 days
Orthophosphate	SM_4500-PO4-F / EPA 300	100ml P	none	48 hours
Total Phosphorus (<i>colorimetric</i>) (1)	SM_4500-P-F	100ml P	H ₂ SO ₄	28 days
Sulfide (<i>NPDES - Titrimetric</i>)	SM_4500-S2-D	250ml P	NaOH/2N ZnOAC	7 days
Sulfide (<i>Reactivity</i>)	EPA 7.3.4.2	100ml P	none	14 days
Sulfate (1)	EPA 300.0 / SM-4500-SO4	100ml P	none	28 days
Fractional Organic Carbon (aka FOC)	Walkley-Black	NA / 4oz	NA / none	28 days
Hardness (as CaCO ₃)	EPA 130.2 / 200.8	100ml P	HNO ₃	180 days
Iodide	EPA 300.0	1L A / 4oz	none / none	48 hours
Oil and Grease (<i>Hexane Extractables</i>)	EPA 1664	1L GI	H ₂ SO ₄	28 days
Phenolics (<i>Manual Distillation -4AAP</i>)	EPA 420.1	500mL Am GI	H ₂ SO ₄	28 days
Total Organic Halides (TOX) Single Replicate	EPA 9020 (Mod)	250ml GI	H ₂ SO ₄	14 days
Total Halogens (Inorganic + Organic)	EPA 5050 / 9056	100ml P		14 days
Total Organic Carbon (TOC) Single Sample, Single Analysis	SM_5310-D	100ml Am GI	H ₂ SO ₄	28 days
Total Organic Carbon (TOC) in Soil	EPA 9060	4oz	none	28 days
Total Petroleum Hydrocarbons (Water)	EPA 1664-SGT	1L A	H ₂ SO ₄ or HCl	28 days
MICROBIOLOGICAL				
E. Coli	EPA 1103.1	100ml Sterile	Sodium Thiosulfate	8 hours
Coliform, Fecal (<i>on Membrane Filter</i>)	SM 9222D	100ml Sterile	Sodium Thiosulfate	24 hours
Coliform, Total (<i>on Membrane Filter</i>)	SM 9222B	100ml Sterile	Sodium Thiosulfate	24 hours
Fecal Streptococcus	SM 9230C	(consult lab)	none	NA
Heterotrophic Plate Count	SM_9215B	100ml Sterile	Sodium Thiosulfate	24 hours
Other Microbial Concerns		(consult lab)	(consult lab)	

(1) leaching by ASTM D3987 and will incur a solid matrix preparation fee of: -----

CONVENTIONAL / WET CHEMISTRY PARAMETERS (continued)					
Solid matrix (e.g., soil) analysis of some inorganic parameters require leaching by ASTM D3987					
Description	Method	Container (Aqueous / Solid)	Preservative (Aqueous)	Hold	
Physical					
Acidity	SM_2310B	100ml P	none	14 days	
Alkalinity, Phenolphthalein	SM_2320B	250ml P	none	14 days	
Alkalinity, Total	SM_2320B	100ml P	none	14 days	
Bicarbonate	SM_2320B	250ml P	none	14 days	
Biochemical Oxygen Demand, Carbonaceous	SM_5210B-CBOD	250ml P	none	48 hours	
Biochemical Oxygen Demand, 5-Day	SM_5210B	250ml P	none	48 hours	
Biochemical Oxygen Demand, 20-Day ultimate	SM_5210C	500ml P	none	48 hours	
Carbonate	SM_2320B	250ml P	none	14 days	
Chemical Oxygen Demand	EPA 410.4	100ml P	H ₂ SO ₄	28 days	
Color	EPA 110.2	100ml P / 4oz	none	48 hours	
Dissolved Oxygen (Lab/Probe)	SM_4500-O-G	250ml P	none	Immediate	
Heat of Combustion (BTU)	ASTM D240	100ml P	none	NA	
Percent Solids	SM_2540B	100ml P	none	7 days	
pH (Water, in Laboratory)	SM_4500-H-B	100ml P	none	Immediate	
pH (Solid Matrix)	EPA 9045	4oz	none	24 hours	
Settleable Matter	SM_2540F	250ml P	none	48 hours	
Specific Conductance	EPA 120.1	100ml P	none	14 days	
Specific Gravity	SM 2710F	100ml P	none	NA	
Sulfur, Total (includes bomb prep)	ASTM D129	500ml P	none	7 days	
Surfactants (MBAS)	SM_5540C	250ml P	none	48 hours	
Temperature	SM_2550B	100ml P / 4oz	none	Immediate	
Threshold Odor	EPA 140.1	1000ml P (zero head space)	none	Immediate	
Total Dissolved Solids (TDS)	SM_2540C	250ml P	none	7 days	
Total Halides (includes bomb prep)	ASTM D808	1L A	none	7 days	
Total Suspended Solids (TSS)	SM_2540D	250ml P	none	7 days	
Total Solids	SM_2540B	250ml P	none	7 days	
Total Volatile Solids	EPA 160.4	100ml P	none	7 days	
Total Volatile Suspended Solids	EPA 160.4	100ml P	none	7 days	
Total Volatile Dissolved Solids	EPA 160.4	100ml P	none	7 days	
Turbidity	EPA 180.1	100ml P	none	48 hours	
Viscosity	ASTM D2196	100ml P	none	None	

(1) Solid matrix (e.g., soil) analysis of some inorganic parameters require leaching by ASTM D3987 and will incur a solid matrix preparation fee of:



METALS ANALYSES				
Description	Method	Container (Aqueous / Solid)	Preservative (Aqueous / Solid)	Hold
COMMON METALS GROUPS (totals) (see footnote)				
RCRA Metals * <small>(Arsenic, Barium, Cadmium, Chromium, Total Lead, Mercury, Selenium, Silver)</small>	SW 6020 / 7000	1L P / 4oz	HNO ₃ / none	Hg = 28 days
Michigan "10" List * <small>(Arsenic, Barium, Cadmium, Chromium, Total Lead, Mercury, Selenium, Silver, Copper, Zinc)</small>	SW 6020 / 7000	1L P / 4oz	HNO ₃ / none	Hg = 28 days
Priority Pollutant List (13 Metals) * <small>(Antimony, Arsenic, Beryllium, Cadmium, Chromium, Copper, Total Lead, Mercury, Nickel, Selenium, Silver, Thallium, Zinc)</small>	SW 6020 / 7000	1L P / 4oz	HNO ₃ / none	Hg = 28 days
Michigan "19" List, Site Characterization (OM2, Att8, Tab3) * <small>(Antimony, Arsenic, Barium, Beryllium, Cadmium, Cobalt, Copper, Chromium, Iron, Total Lead, Manganese, Mercury, Molybdenum, Nickel, Selenium, Silver, Thallium, Vanadium, Zinc)</small>	SW 6020 / 7000	1L P / 4oz	HNO ₃ / none	Hg = 28 days
Target Analyte List (23 Metals) * <small>(Aluminum, Antimony, Arsenic, Barium, Beryllium, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Total Lead, Magnesium, Manganese, Mercury, Nickel, Potassium, Selenium, Silver, Sodium, Thallium, Vanadium, Zinc)</small>	SW 6020 / 7000	1L P / 4oz	HNO ₃ / none	Hg = 28 days
CLP Metals - Full Data Package <small>(Aluminum, Antimony, Arsenic, Barium, Beryllium, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Magnesium, Manganese, Mercury, Nickel, Potassium, Selenium, Silver, Sodium, Thallium, Vanadium, Zinc)</small>	SW 6020 / 7000	2x1L P / 2x4oz	HNO ₃ / none	
Low Level Mercury, ADD to any group above (appl to water only)	EPA 1631	(consult with lab)	(consult with lab)	28 days
* Fine/Coarse Fraction Lead (with calculated Totals), ADD to any group above (applicable to soils only) and include an extra 4 oz container				
COMMON METALS (see footnote)				
ICP or ICP/MS METALS (1)				
Digestion - per metals sample on workorder when only one or two elements are requested (solid matrix or totals in water - not applicable to dissolved metals) <small>Aluminum, Antimony, Arsenic, Barium, Beryllium, Boron, Cadmium, Calcium, Chromium, Cobalt, Copper, Iron, Lead, Lithium, Magnesium, Manganese, Molybdenum, Nickel, Potassium, Selenium, Silicon, Silver, Sodium, Strontium, Thallium, Titanium, Vanadium or Zinc</small>				
Price Per Element	EPA 200.8 / 6020 (ICPMS)	1L P / 4oz	HNO ₃ / none	180 days
SPECIAL METALS				
Vapor Hydride/Cold Vapor				
Mercury	EPA 245.1 / 7470	250ml P	HNO ₃ / none	28 days
Mercury, Low Level	EPA 1631	(consult with lab)	(consult with lab)	28 days
Other Metals				
Chromium, Hexavalent (Water)	SW_7196	100ml P	none	24 hours
Chromium, Hexavalent (Soil)	SW_7196S / ASTM D3987	4oz	none	48 hours
Chromium, Trivalent		100ml	HNO ₃	24 hours
Lead, fine/coarse fractions, per MDEQ SOP #213 <small>Includes segregation, drying, sieve procedure, digestions, analyses and totals calculation</small>	MDEQ SOP 213	NA / 4 oz	NA / none	180 days
Dissolved Metals Prep Fee for Lab filtering of water samples				

(1) Metals analysis may be performed by ICP, ICPMS, GFAA or FAA at laboratory's option to maintain production scheduling and to insure compliance with regulatory limits.

ORGANICS				
Description	Method	Container (Aqueous / Solid)	Preservative (Aqueous / Solid)	Hold
VOLATILE ORGANICS				
Volatile Organics (<i>Priority Pollutants</i>)	EPA 624	2x40ml	HCl	14 days
Volatile Organics (SW-846), MDEQ Std. List	SW 8260	2x40ml / 10g	HCl / Methanol	14 days
>>> for SIM analyses on select compounds of concern (five max) in Std List, ADD				14 days
>>> for Method 8011 analyses of 1,2-Dibromo-3-chloropropane and/or Ethylene Dibromide, ADD				14 days
BETX (GC/MS)	SW 8260	2x40ml / 10g	HCl / Methanol	14 days
Combined Volatile Organics (<i>Aromatic & Halogenated</i>)	SW 8260	2x40ml / 10g	HCl / Methanol	14 days
Oxygenates (performed in conjunction with VOC test)		2x40ml / 10g	HCl / Methanol	14 days
Nonhalogenated Volatiles	SW 8015			14 days
Library Search (<i>Ten Peaks</i>)	<i>Note (1)</i>			14 days
Alcohols, each, Water Soluble	SW 8015	2x40ml	none	14 days
Alcohols, group, Water Soluble (Methanol, Ethanol, Isopropanol, Ethylene Glyco	SW 8015	2x40ml	none	14 days
Methane	Kerr	2x40ml	none	14 days
Additional Kerr Compounds, each				14 days
Formaldehyde	EPA 8315	1L A	none	5 days
SEMIVOLATILE ORGANICS (also note "Sample Clean-Up" section on the next page)				
Acid Extractable Compounds (2)	EPA 625	1L A	none	7 / 14 days
Base Neutral Compounds (2)	EPA 625	1L A	none	7 / 14 days
Semivolatile Compounds (SW-846), MDEQ Std List	EPA 8270	1L A / 4oz	none	7 / 14 days
>>> for SIM analyses on Std List, for the first 1-5 compounds of concern, ADD				7 / 14 days
>>> for SIM analyses on Std List, for a total of six (6) or more compounds of concern, ADD				7 / 14 days
>>> for analysis of Benzidine and/or 3,3-Dichlorobenzidine by Method 605, ADD				7 / 14 days
Polyaromatic Hydrocarbons (GC/MS)	SW 8270	1L A / 4oz	none	7 / 14 days
Polyaromatic Hydrocarbons (HPLC)	EPA 610 / SW 8310	1L A / 4oz	none	7 / 14 days
Formaldehyde (HPLC)	SW 8315	1L A	none	7 / 14 days
Nitroaromatics and Nitramines (HPLC)	SW 8330			
Library Search (<i>Ten Peaks</i>)	<i>Note (1)</i>			7 / 14 days
Dioxin and Furans	SW 8280 / 8290	2x1L A / 2x4oz	none	
Dioxin Screen (with 8270) (2,3,7,8-TCDD)	SW 8270 (3)	1L A / 4oz	none	7 / 14 days
Hydrocarbon Profile (<i>GC Fingerprint</i>)	SW 8015	(consult with lab)	none	7 / 14 days
TOTAL PETROLEUM HYDROCARBONS / PETROLEUM RANGE ORGANICS				
SEE PAGE FIVE				

(1) Library search prices assume 624, 8240A, 8260, 625, or 8270 methods have been requested.

(2) Price for **both** Acid Extractables and Base Neutral Extractables -----

(3) Dioxin screen price assumes 625 or 8270 methods have been requested.

Description	Method	Container (Aqueous / Solid)	Preservative (Aqueous / Solid)	Hold
PESTICIDES and POLYCHLORINATED BIPHENYLS (also note "Sample Clean-Up" section, below)				
Organochlorine Pesticides/PCBs	SW 8081 or EPA 608	1L Am Gl / 4oz	none / none	7 / 14 days
Organochlorine Pesticides	SW 8081 or EPA 608	1L Am Gl / 4oz	none / none	7 / 14 days
Organophosphorus Pesticides	SW 8141	1L Am Gl / 4oz	none / none	7 / 14 days
PCBs (Soil, Water or Wipes)	SW 8082	1L Am Gl / 4oz	none / none	1 year
PCBs (Oil)	EPA 600/4-81-045	4oz	none	1 year
PCBs (Ambient Air) (1)	EPA TO4	"PUF" media	none	
(1) "PUF" Media, each				

HERBICIDES				
Herbicides (SW-846)	SW 8151 / SM_6640B	1L Am Gl / 4oz	none	7 / 14 days
Herbicides (2,4-D and Silvex)	SW 8151 / SM_6640B	1L Am Gl / 4oz	none	7 / 14 days

SAMPLE CLEAN-UP PROCEDURES - applied at the discretion of the analyst as necessary to obtain defensible results				
<p>There are times when semi-volatile organic environmental samples (including PCBs, pesticides and/or herbicides) require additional cleanup to provide reasonable and defensible data. If upon professional determination of your sample's characteristics it is determined that your sample is a candidate for such procedures, RTI will proceed with clean-up procedures unless contact is requested on the COC for authorization.</p>				
Alumina	SW 3610			
Alumina	SW 3611B			
Florisil	SW 3620			
Silica Gel	SW 3630			
Gel Permeation	SW 3640			
Sulfur Clean-up	SW 3660			
Sulfuric Acid / Permeation	SW 3665			



AIR ANALYTICAL PROCEDURES			
Description	Method	Media	Hold
AMBIENT AIR			
PCB's (1)	EPA TO4	"PUF" media	
Organochlorine Pesticides & PCB's (1)	EPA TO4	"PUF" media	
Aldehydes & Ketones	EPA TO5	DNPH Solution	
Single Compounds	EPA TO5		
Phosgene	EPA TO6	TNP	
Phenols & Methylphenols (Cresols)	EPA TO8	TNP	
Organochlorine Pesticides	EPA TO10	"PUF" media	
Formaldehyde	EPA TO11	DNPH Solution	
Polynuclear Aromatic Hydrocarbons (PNA) (3)	EPA TO13	"PUF + XAD" media	
Volatile Organic Compounds (Collected in Summa Cannister* or Tedlar Bag) (2)	EPA TO15	Summa Can or Tedlar Bag	28 days
Volatile Organic Compounds (Collected on Carbotrap 300 Tube)	EPA TO17	"Carbotrap" Tube	28 days
Particulates			
Total Suspended Particulates (TSP)	40 CFR PT 50 APP B	TSP Filter	
Particulate Matter as PM 10	40 CFR PT 50 APP J	PM 10 Filter	
Lead	40 CFR PT 50 APP G	Filter	180 days
Additional Common Metals	40 CFR PT 50 (Mod)	Filter	180 days
Mercury		Filter	180 days
EPA Indoor Pollutant (IP) Methods & Other TO Metals			
<p>(1) "PUF" Media, each</p> <p>(2) Summa Canister Rental and Prep Service (per week) Summa Canister Regulator Rental and Prep Service (per week) Replacement charge for grossly contaminated summa canister</p> <p>(3) "PUF" + XAD Media, each</p>			



Description	Method	Media	Hold
STATIONARY SOURCE			
Nitrogen Oxides	EPA Method 7	(consult with lab)	
Sulfur Dioxide	EPA Method 8	(consult with lab)	
Lead (1) <i>(Price Applies Per Container and Filter Analyzed)</i>	EPA Method 12	(consult with lab)	
Particulate Emissions	EPA Method 17	(consult with lab)	
Organic Compounds <i>(Adsorption Tube Procedure / NIOSH Methods)</i>	EPA Method 18	(consult with lab)	
First Compound			
Each Additional Compound			
EPA Method 24		4x4oz / 1L	
Density	ASTM D1475-60		
Volatile Content	ASTM D2369-81		
Water Content <i>(Karl Fischer)</i>	ASTM D4017-81		
Chlorides	EPA Method 26	(consult with lab)	
Total Halides <i>(Fluoride, Chloride, Bromide)</i>	EPA Method 26	(consult with lab)	
Metals <i>(Price Applies Per Container and Filter Analyzed)</i>	EPA Method 29	(consult with lab)	
Individual Metals (each)			
Full ICP List			
(1) Price Applies Per Container and Filter Analyzed.			



**"OLD" OpMemo 14 Guidance Document
MICHIGAN UNDERGROUND STORAGE TANK PARAMETERS**

MDEQ Operational Memorandum No. 14
Issued June 12, 1998

2010



Table 1: Recommended Parameters for Common Petroleum Products - Soil or water, methanol preserved or not.

	Leaded Gasoline	Unleaded Gasoline	Petro. Solvents	Light Distillate Oils	Light Oil & Leaded Gas	Light Oil & UL Gas	Residual Oils	Used Motor Oils	Waste Oils	Unknown
GROUP DESIGNATION	LDG	ULG	PS	LDO	LDO+LDG	LDO+ULG	RO	UMO	WO	UNK
BTEX	x	x	x	x	x	x		x	x	x
Trimethylbenzene Isomers (TMB)	x	x	x	x	x	x	x	x	x	x
MTBE		x				x				x
1,2-Dibromoethane (EDB)	x				x			x	x	x
1,2-Dichloroethane	x				x			x	x	x
PNAs			x	x	x	x	x	x	x	x
Naphthalene/2-methylnaphthalene	x	x								x
Cadmium								x	x	x
Chromium								x	x	x
Lead	x				x			x	x	x
Volatile Halocarbons								x	x	x
PCBs									x	x
Diesel Range Organics (DRO)				x ¹	x ¹	x ¹	x ¹	x ¹	x ¹	x ¹
Gasoline Range Organics (GRO)			x ¹							x ¹
METHODS UTILIZED										
8260	x ²	x ²	x ²	x ²	x ²	x ²	x ²	x ²	x ²	x ²
8021										
8270 / 8310			x	x	x	x	x	x	x	x
6010 / 6020	x				x			x	x	x
8082									x	x
8015			x ¹	x ¹	x ¹	x ¹	x ¹	x ¹	x ¹	x ¹

Footnote 1: If DRO or GRO (or both) are deemed necessary to address aesthetic cleanup concerns

Footnote 2: MDEQ also recognizes the use of 8021 for this analysis group. The laboratory reserves the option to run either 8260 or 8021 to satisfy and/or simplify analytical scheduling.



RTI LABORATORIES

"New" OpMemo 2 Guidance Document
MICHIGAN UNDERGROUND STORAGE TANK PARAMETERS

2010



MDEQ Operational Memorandum No. 2
Attachment 8, Table 3C
Issued October 22, 2004

Table 1: Recommended Parameters for Common Petroleum Products - Soil or water, methanol preserved or not. ⁽³⁾

	Leaded Gasoline	Unleaded Gasoline	Petro. Solvents		Light Distillate Oils	Light Oil & Leaded Gas	Light Oil & UL Gas	Residual Oils	Used Motor Oils	Waste Oils
GROUP DESIGNATION	LDG	ULG	PS		LDO	LDO+LDG	LDO+ULG	RO	UMO	WO
BTEX & TMBs	X	X	X		X	X	X		X	X
Oxygenates (including MTBE) ⁽¹⁾		X					X			
1,2-Dibromoethane (EDB)	X ⁽²⁾					X			X ⁽²⁾	X ⁽²⁾
1,2-Dichloroethane (EDC)	X					X			X	X
Polynuclear Aromatics (PNAs)			X		X	X	X	X	X	X
Naphthalene	X	X								
2-Methylnaphthalene	X	X								
Volatile Halocarbons (solvents)									X	X
PCBs								X		X
Metals ⁽²⁾	X ⁽³⁾								X ^{(3) & (4)}	X ^{(3) & (4)}
Lead ^{(2) & (3)}	X ⁽³⁾									
METHODS UTILIZED										
8260	X	X	X		X	X	X		X	X
8310			X		X	X	X	X	X	X
6010/6020	X					X			X	X
8082								X		X
BOTTLE REQUIREMENTS	(1)&(2)	(1)	(1)&(3)		(1)&(3)	(1)&(2)&(3)	(1)&(3)	(3)&(3)	(1)&(2)&(3)	(1)&(4)

Bottle Legend:	(1)	SOIL: One (1) MeOH preserved VOA and one (1) 4 oz jar WATER: Two (2) HCl preserved VOAs
	(2)	SOIL: no ADDITIONAL soil required WATER: One (1) HNO3 preserved 500ml HDPE (plastic)
	(3)	SOIL: One (1) ADDITIONAL 4 oz jar WATER: One (1) 1L amber glass
	(4)	SOIL: Two (2) ADDITIONAL 4 oz jars WATER: One (1) HNO3 preserved 500ml HDPE (plastic) and two (2) 1L amber glass



STATE OF OHIO
"BUSTR" Underground Storage Tank Parameters

2010

Table 3.1 - Selected Chemical(s) of Concern

	Analytical Group Number	1	2	1+2	3	4	1+2+4	5	Analytical Methods	
		Light Distillates	Middle Distillates	Gas & Diesel	Heavy Distillates	Used Oil	Gas, Diesel & Used	Unknowns & Others	Soil	Ground Water
	Chemical									
Aromatics	Benzene	X	X	X	X	X	X		8260	8260
	Toluene	X	X	X	X	X	X			
	Ethylbenzene	X	X	X	X	X	X			
	o, m and p-Xylenes	X	X	X	X	X	X			
Additives	Methyl tertiary-butyl ether (MTBE)	X		X		X	X		8260	8260
Polynuclear Aromatics (PAH)	Benzo(a) anthracene		X	X	X	X	X		8270	8310
	Benzo(a) pyrene		X	X	X	X	X			
	Benzo(b) fluoranthene		X	X	X	X	X			
	Benzo(k) fluoranthene		X	X	X	X	X			
	Chrysene		X	X	X	X	X			
	Dibenz(a,h)anthracene		X	X	X	X	X			
	Indeno(1,2,3-c,d) pyrene		X	X	X	X	X			
Naphthalene		X	X	X	X	X				
Chlorinated Hydrocarbons	Volatile Organic Hydrocarbons					X	X		8260	8260
Total Petroleum Hydrocarbons *	TPH (C6 – C12)	X		X			X		8015	N/A
	TPH (C10 – C20)		X	X		X	X			
	TPH (C20 – C34)				X	X	X			
Additional COCs	Varies based on UST contents **				X	X	X	***	Consult BUSTR for lab method	

* TPH analysis is not required for ground water samples.

** Additional COCs should be based on Material Safety and Data Sheets (MSDS) and analyzed with an appropriate laboratory test method capable of meeting established target levels.

*** Refer to BUSTR 2005 Section 3. 7.1, Source Investigation, Determination of Chemicals of Concern.



INDIANA UNDERGROUND STORAGE TANK PARAMETERS

2010



IDEM UST Branch Guidance Document and Updates
Issued August 20, 2002

Applicable to both Soil and Groundwater Matrices

	Gasoline	High End Hydrocarbon Fuels	Hydrocarbon Oils	Used and Waste Oils
GROUP DESIGNATION	IDEM GAS	IDEM HEHF	IDEM HO	IDEM UWO
TPH GRO (C5-C12)	X			
BETX and MTBE	X	X		
TPH DRO (C11-C28)		X		
cPNAs		X	X	
Naphthalene		X	X	X
ERO (C12-C36)			X	X
VOCs				X
PNAs				X
Metals ⁽¹⁾				X ⁽¹⁾
PCBs				X ⁽¹⁾
METHODS UTILIZED				
8260	X	X	X	X
8015	X	X		X
8310 or 8270		X	X	X
6010/6020				X ⁽¹⁾
8082				X ⁽¹⁾
BOTTLE REQUIREMENTS				
	(1)	(2)	(3)	(4)

Footnote 1: Required for site specific circumstances only.
For Metals (Barium, Cadmium, Chromium, Lead, Mercury, Nickel and Zinc) ADD.....
For PCBs, ADD

Bottle Legend:	(1)	SOIL: One (1) MeOH preserved VOA and one (1) 4 oz jar WATER: Four (4) HCl preserved VOAs
	(2)	SOIL: One (1) MeOH preserved VOA and two (2) 4 oz jar WATER: Two (2) HCl preserved VOAs, two (2) 1L amber glass
	(3)	SOIL: Two (2) 4 oz jar WATER: Two (2) 1L amber glass
	(4)	SOIL: One (1) MeOH preserved VOA and three (3) 4 oz jars WATER: One (1) HCl preserved VOAs and two (2) 1L amber glass If Metals required, add one (1) HNO3 preserved 500ml HDPE (plastic) If PCBs required, add one (1) 1L amber glass



ILLINOIS UNDERGROUND STORAGE TANK PARAMETERS

2010

Part 732
Subpart C
Section 732.310



Table 1: Recommended Parameters for Common Petroleum Products - Soil or water, methanol preserved or not.

	Leaded Gasoline	Unleaded Gasoline	Petro. Solvents	Distillate Oils	Dist. Oils & Leaded Gas	Dist. Oils & UL Gas	Used Motor Oils
GROUP DESIGNATION	IL-LDG	IL-ULG	IL-PS	IL-DO	IL-DO+LDG	IL-DO+ULG	UMO
BTEX	x	x		x	x	x	
TMBs							
MTBE	x	x			x	x	
Base/Neutral SVOCs			x				x
Polynuclear Aromatics (PNAs)			x	x	x	x	x
VOCs			x				x
PCBs							x
Metals ⁽¹⁾							x ⁽¹⁾
Acids ⁽²⁾							x ⁽²⁾
Pesticides							x
Lead	x				x		
METHODS UTILIZED							
8260	x	x	x	x	x	x	x
8310				x	x	x	
6010/6020	x				x		x
8270			x				x
8081							x
BOTTLE REQUIREMENTS	(1)&(2)	(1)&(1a)	(1)&(4)	(1)&(3)	(1)&(2)&(3)	(1)&(3)	(1), (2)&(4)

Footnote 1: Metals include arsenic, barium, cadmium, chromium, lead, mercury and selenium.

Footnote 2: Acids include pentachlorophenol, total phenol and 2,4,6-trichlorophenol

- Bottle Legend:**
- (1) SOIL: One (1) MeOH preserved VOA
WATER: Two (2) HCl preserved VOAs
 - (1a) SOIL: One (1) 4 oz jar
WATER: N/A
 - (2) SOIL: One (1) 4 oz jar
WATER: One (1) HNO3 preserved 1L HDPE (plastic)
 - (3) SOIL: One (1) 4 oz jar
WATER: One (1) 1L amber glass
 - (4) SOIL: Two (2) 4 oz jar
WATER: Two (2) 1L amber glass



RTI LABORATORIES

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PENNSYLVANIA DEP UNDERGROUND STORAGE TANK ANALYTICAL REQUIREMENTS

PRODUCT STORED	PARAMETERS TO BE TESTED IN SOIL	ANALYTICAL METHOD (reported on a dry weight basis)	NET PRICE/ SAMPLE	PARAMETERS TO BE TESTED IN WATER	ANALYTICAL METHOD
Leaded Gasoline, Aviation Gasoline, and Jet Fuel COC CODE "PA LG"	Benzene	EPA Method 5035/8021B or 5035/8260B (sodium bisulfate preserved)	\$72.20	Benzene	EPA Method 5030B/8021B, 5030B/8260B or 524.2
	Toluene			Toluene	
	Ethyl Benzene			Ethyl Benzene	
	Xylenes (total)			Xylenes (total)	
	Cumene			Cumene	
	Naphthalene			Naphthalene	
	Dichloroethane, 1,2-	Dichloroethane, 1,2-			
	Dibromoethane, 1,2- (Ethylene Dibromide)	Dibromoethane, 1,2- (Ethylene Dibromide)	EPA Method 8011 or 504.1		
Lead (total)	EPA Method 6010B or 7420	Lead (dissolved)	EPA Method 6020 or 7421		
Unleaded Gasoline COC CODE "PA UG"	Benzene	EPA Method 5035/8260B	\$60.80	Benzene	EPA Method 5030B/8260B or 524.2
	Toluene			Toluene	
	Ethyl Benzene			Ethyl Benzene	
	Xylenes (total)			Xylenes (total)	
	Cumene			Cumene	
	Methyl Tert-Butyl Ether (MTBE)			Methyl Tert-Butyl Ether (MTBE)	
	Naphthalene			Naphthalene	
Kerosene, Fuel Oil No. 1 COC CODE "PA KFO"	Benzene	EPA Method 5035/8260B or 5035/8260B	\$129.20	Benzene	EPA Method 5030B/8021B, 5030B/8260B or 524.2
	Toluene			Toluene	
	Ethyl Benzene			Ethyl Benzene	
	Cumene			Cumene	
	Naphthalene			Naphthalene	
	Fluorene	EPA Method 8270C or 8310		Fluorene	EPA Method 8270C, 8310 or 525.2
Diesel Fuel, Fuel Oil No. 2 COC CODE "PA DFO"	Benzene	EPA Method 5035/8260B or 5035/8260B	\$129.20	Benzene	EPA Method 5030B/8021B, 5030B/8260B or 524.2
	Toluene			Toluene	
	Ethyl Benzene			Ethyl Benzene	
	Cumene			Cumene	
	Naphthalene			Naphthalene	
	Fluorene			EPA Method 8270C or 8310	
	Phenanthrene	Phenanthrene			
	Combined LG & DFO (COC Code PA LG/DFO)			\$140.60	
Combined UG & DFO (COC Code PA UG/DFO)			\$129.20		
Fuel Oil Nos. 4, 5 and 6, and Lubricating Oils and Fluids COC CODE "PA FO/LO"	Benzene	EPA Method 5035/8021B or 5035/8260B	\$129.20	Benzene	EPA Method 5030B/8021B, 5030B/8260B or 524.2
	Naphthalene			Naphthalene	
	Fluorene	EPA Method 8270C or 8310		Phenanthrene	EPA Method 8270C, 8310 or 525.2
	Anthracene			Pyrene	
	Phenanthrene			Chrysene	
	Pyrene			Benzo(a)anthracene	
	Benzo(a)anthracene			Benzo(b)fluoranthene	
	Chrysene			Benzo(a)pyrene	
	Benzo(b)fluoranthene			Benzo(g,h,i)perylene	
	Benzo(a)pyrene				
	Benzo(g,h,i)perylene				
Used Motor Oil COC CODE "PA UMO"	Benzene	EPA Method 5035/8021B or 5035/8260B	\$140.60	Benzene	EPA Method 5030B/8021B, 5030B/8260B or 524.2
	Toluene			Toluene	
	Ethyl Benzene			Ethyl Benzene	
	Cumene			Cumene	
	Naphthalene			Naphthalene	
	Pyrene			EPA Method 8270C or 8310	
	Benzo(a)anthracene	Benzo(a)anthracene			
	Chrysene	Chrysene			
	Benzo(b)fluoranthene	Benzo(b)fluoranthene			
	Indeno(1,2,3-cd)pyrene	Indeno(1,2,3-cd)pyrene			
	Benzo(a)pyrene	Benzo(a)pyrene			
	Benzo(g,h,i)perylene	Benzo(g,h,i)perylene			
	Lead (total)	EPA Method 6010B or 7420			Lead (dissolved)
	Other Petroleum Products	Contact Regional Office Responsible for County in Which Tank is Located, Then Contact AAC Trinity.			
Blended Petroleum Products					
Unknown Petroleum Products					
Other Regulated Substances					

Note: Selection of Method will be at laboratory's option. If specific methods are required, call RTI to confirm pricing.