

Company: _____

Account #: _____

Contact name: _____

Tel #: _____

Purchase Order/Credit Card #: _____

Email: _____

Part#	WS ORGANIC TEST PARAMETER	\$	Quantity Requested per Specified Study					Quick Turn Around	Internal Practice	Total \$
			Jan.15-Mar. 1	Apr.15-May 30	July 15-Aug. 29	Oct.15-Nov. 29				
38003	Carbamates	50								
38012	EDB/DBCP/TCP	40								
38022	Regulated VOC's	55								
38023	Unregulated VOC's	75								
38025	Trihalomethanes	40								
38026	Organochlorine Pesticides	60								
38027	Toxaphene	40								
38028	Organonitrogen Pesticides #1: Alachlor, Atrazine, Simazine	40								
38129	Organonitrogen Pesticides #2: Bromacil, Butachlor, Metolachlor, Metribuzin, Prometon	50								
38029	Chlordane	40								
38030	Herbicides Mix #1: 2,4-D, 2,4,5-TP, Pentachlorophenol, Acifluorfen, Dalapon, Dicamba, Dinoseb, Picloram	60								
38173	Herbicides Mix #2: Bentazon, Chloramben, 2,4,5-T, 2,4-DB, 3,5-Dichlorobenzoic acid, Dichlorprop, 4-Nitrophenol, Dacthal	80								
38033	WS PAH: Benzo(a)pyrene	40								
38132	SDWA PAH's: Complete 17 analyte list	75								
38034	PCB's: Aroclor Quantification as "Decachlorobiphenyl" & Aroclor identification	40								
38133	PCB's: Aroclor Quantification as "Aroclor"	40								
38035	Endothall	40								
38037	Glyphosate	40								
38038	Haloacetic acids	55								
38039	Chloral hydrate	40								
38130	Phthalates	60								
38131	Diquat/Paraquat	50								
38150	Oxygenates	50								
38163	Molinate/Thiobencarb	40								
	Additional:									

Circle Reporting States:

AK AL AR AZ CA CO CT DE FL GA HI IA ID IL IN KS KY LA MA MD ME MI MN MO MS
MT NC ND NE NH NJ NM NV NY OH OK OR PA RI SC SD TN TX UT VA VT WA WI WV WY

Regions: 1 2 3 4 5 6 7 8 9 10 11 12 13 14

Shipping + \$10.00

Grand Total \$

USEPA Lab ID# _____

Company: _____

Account #: _____

Contact name: _____

Tel #: _____

Purchase Order/Credit Card #: _____

Email: _____

Part#	WS INORGANIC TEST PARAMETER	\$	Quantity Requested per Specified Study				Quick Turn Around	Internal Practice	Total \$
			Jan.15-Mar. 1	Apr.15-May 30	July 15-Aug. 29	Oct.15-Nov. 29			
55009	Chlorate & Chlorite	40							
55010	Bromate & Bromide	40							
55011	Anions: NO3- as N, NO2- as N, F-, PO43- as P, NO3- & NO2- as N	50							
55012	Trace Elements #1: Sb, As, Ba, Be, Cd, Cr, Cu, Pb, Hg, Ni, Se, Tl	50							
55013	Trace Elements #2: B, Mn, Mo, Zn	40							
55079	Trace Elements #3: Al, Fe, Mg, Ag, V	60							
55112	Hexavalent Chromium (Cr ⁶⁺)	75							
55070	Sulfate/ Total Organic Carbon	40							
55122	Minerals #1: Alkalinity, Sodium, Potassium, Chloride	50							
55123	Minerals #2: Ca2+, Mg2+, Ca Hardness as CaCO3, Total Hardness as CaCO3, Total Dissolved Solids	50							
55016	pH	25							
55021	Turbidity	40							
55022	Cyanide	40							
55023	Residual Free Chlorine	40							
55080	Conductance	25							
55082	Silica (SiO2)	40							
55098	UV Absorbance at 254 nm/ Dissolved Organic Carbon	40							
55099	Perchlorate	40							
55106	MBAS	40							
55121	Corrosivity (Langlier's Index)	60							
55124	Total Chlorine	50							
55150	Color	50							
	Additional:								

Circle Reporting States:

AK AL AR AZ CA CO CT DE FL GA HI IA ID IL IN KS KY LA MA MD ME MI MN MO MS
MT NC ND NE NH NJ NM NV NY OH OK OR PA RI SC SD TN TX UT VA VT WA WI WV WY
Regions: 1 2 3 4 5 6 7 8 9 10 11 12 13 14

Shipping + \$10.00

Grand Total \$

USEPA Lab ID# _____

Company: _____

Account #: _____

Contact name: _____

Tel #: _____

Purchase Order/Credit Card #: _____

Email: _____

Part#	WP ORGANIC TEST PARAMETER:	\$	Quantity Requested per Specified Study						Total \$
			Jan.15- Mar. 1	Apr.15- May 30	* DMR-QA July 15- Aug. 29	Oct.15- Nov. 29	Quick Turn Around	Internal Practice	
38083	Volatiles: 65 possible volatiles	150							
38134	Ketones	60							
38123	Acrolein & Acrylonitrile	50							
38128	2-Chloroethyl vinyl ether	40							
38157	Oxygenates	50							
38069	Semi-Volatiles: 73 possible semi-volatiles	150							
38010	PAH's [Low Level]: Complete list of 16 analytes	75							
38043	PCB's in Water - (P#38091 & P#38094)	40							
38044	PCB's in Transformer Oil - (P#38092 & P#38095)	40							
38046	Chlordane	40							
38125	Toxaphene	40							
38122	Organochlorine Pesticides: Complete list of 21 analytes	95							
38135	Organophosphorus Pesticides	60							
38126	Herbicide Mix #1: 2,4-D, 2,4,5-TP, Pentachlorophenol, Acifluorfen, Dalapon, Dicamba, Dinoseb, Picloram	80							
38136	Herbicide Mix #2: Bentazon, Chloramben, Dacthal, 2,4-DB, 3,5-Dichlorobenzoic acid, Dichlorprop,4-Nitrophenol, 2,4,5-T	80							
38158	Carbamates	50							
38172	Nitroaromatics: 14 analyte list	150							
	Additional:								

Circle Reporting States:

AK AL AR AZ CA CO CT DE FL GA HI IA ID IL IN KS KY LA MA MD ME MI MN MO MS
MT NC ND NE NH NJ NM NV NY OH OK OR PA RI SC SD TN TX UT VA VT WA WI WV WY
Regions: 1 2 3 4 5 6 7 8 9 10 11 12 13 14

Shipping + \$10.00

Grand Total \$

USEPA Lab ID# _____

Company: _____

Account #: _____

Contact name: _____

Tel #: _____

Purchase Order/Credit Card #: _____

Email: _____

Part#	WP INORGANIC TEST PARAMETER:	\$	Quantity Requested per Specified Study					Internal Practice	Total \$
			Jan.15- Mar. 1	Apr.15- May 30	* DMR-QA July 15- Aug. 29	Oct.15- Nov. 29	Quick Turn Around		
*55024	Trace Elements #1: Al, As, Cd, Cr, Co, Cu, Fe, Pb, Mn, Ni, Se, V, Zn, Hg	60							
55025	Trace Elements #2: Sb, Be, B, Ba, Mo, Ag, Sr, Tl, Ti	60							
55095	Tin	40							
55096	Hexavalent Chromium (Cr ⁶⁺)	40							
55100	Silica (SiO ₂)	40							
55144	Minerals #1: Ca ²⁺ , Mg ²⁺ , Cl, Ca Hardness as CaCO ₃ , Total Hardness as CaCO ₃ , Total Dissolved Solids	50							
55145	Minerals #2: Alkalinity as CaCO ₃ , Sodium, Potassium, Fluoride, Sulfate	50							
*55035	Nutrients #1: (NH ₄ ⁺ as N, NO ₃ ⁻ as N, PO ₄ ³⁻ as P)	40							
*55064	Nutrients #2: (TKN/ Total Phosphorus)	40							
55131	Anions: (ClO ₂ ⁻ , ClO ₃ ⁻ , BrO ₃ ⁻ , Br)	60							
55130	Nitrate & Nitrite as N: (NO ₃ ⁻ as N, NO ₂ ⁻ as N, NO ₂ ⁻ & NO ₃ ⁻ as N)	40							
*55061	pH	25							
55101	Turbidity	40							
*55065	Total Cyanide	40							
*55062	Total Residual Chlorine	40							
55026	Conductance	25							
*55037	Oil and Grease	40							
*55038	Total Phenolics	30							
*55055	Demands: (TOC, COD, BOD, CBOD)	40							
55083	MBAS	40							
55088	UV Absorbance at 254 nm/ Dissolved Organic Carbon	40							
55116	Perchlorate	40							
55129	Acidity	40							
55140	Color	50							
55132	Total and Amenable Cyanide	60							
55133	Total Organic Halides (TOX)	60							
55085	Total Solids	50							
55086	Volatile Solids	50							
55087	Settleable Solids	50							
*55039	Total Non-Filterable Residue (TSS)- DMR-QA ONLY!	30							
55042	Sulfide	50							
*55074	DMR-QA Kit: P#55024, 55035, 55037, 55038, 55039, 55055, 55061, 55062, 55064, 55065	350							
	Additional:								

*DMR-QA

Circle Reporting States:

AK AL AR AZ CA CO CT DE FL GA HI IA ID IL IN KS KY LA MA MD ME MI MN MO MS
MT NC ND NE NH NJ NM NV NY OH OK OR PA RI SC SD TN TX UT VA VT WA WI WV WY
Regions: 1 2 3 4 5 6 7 8 9 10 11 12 13 14

Shipping + \$10.00

Grand Total \$ _____

USEPA Lab ID# _____

Company: _____

Account #: _____

Contact name: _____

Tel #: _____

Purchase Order/Credit Card #: _____

Email: _____

Part#	RCRA/ UST Test Parameter	\$	Quantity Requested per Specified Study					Quick Turn Around	Internal Practice	Total \$
			Jan.15-Mar. 1	Apr.15-May 30	July 15-Aug. 29	Oct.15-Nov. 29				
	RCRA (Organic/Inorganic Soil)									
38084	Volatiles: 65 possible components	200								
38161	BTEX & MTBE	80								
38169	Oxygenates	80								
38167	Ketones	80								
38068	Semi-Volatiles: 73 possible components	200								
38101	Organochlorine Pesticides: Complete list of 21 analytes	150								
38142	PCB's: 1 of 7 possible Aroclors	125								
38141	Chlordane	125								
38066	Toxaphene	125								
38151	Organophosphorus Pesticides: 7 analytes	150								
38146	Herbicide acids: Dicamba, 2,4,5-TP, 2,4,5-T, Dalapon, Dinoseb, Pentachlorophenol, 2,4-DB	150								
38155	Nitroaromatics: 14 Analytes	150								
38158	Carbamates: 12 analytes	150								
55102	Metals #1: Sb, As, Ba, Be, B, Cd, Cr, Co, Cu, Pb, Mn, Hg, Ni, Se, Ag, Sr, Tl, Sn, Ti, V, Zn	150								
55103	Metals #2: Al, Ca, Fe, K, Mg, Na	150								
55104	Hexavalent Chromium (Cr ⁶⁺)	95								
55105	Cyanide	95								
55127	Corrosivity (pH in Soil)	80								
55141	Anions: Br, Cl, F, NO ₃ as N, PO ₄ ³⁻ as P, SO ₄ ²⁻	125								
55142	Nutrients: TOC, TKN, NH ₃ as N, Total Phosphorus	145								
55143	Perchlorate	125								
55126	Ignitability/Flashpoint	80								
	UST (Water/Soil)									
38116	Gasoline as TPH in Water	60								
38114	Diesel as TPH in Water	60								
38165	Total Petroleum Hydrocarbons in Water	60								
38115	Gasoline as TPH in Soil	80								
38117	Diesel as TPH in Soil	80								
55120	Total Petroleum Hydrocarbons in Soil	80								
55084	Oil & Grease- (Method 1664)	65								
38118	VPH in Water	80								
38119	VPH in Soil	95								
38174	EPH in Water	125								
38175	EPH in Soil	175								

Circle Reporting States:

AK AL AR AZ CA CO CT DE FL GA HI IA ID IL IN KS KY LA MA MD ME MI MN MO MS
MT NC ND NE NH NJ NM NV NY OH OK OR PA RI SC SD TN TX UT VA VT WA WI WV WY
Regions: 1 2 3 4 5 6 7 8 9 10 11 12 13 14

Shipping + \$10.00

Grand Total \$ _____

USEPA Lab ID# _____