0800257	Clear Cro	eek Superfund				
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation
4C	4 degerees celsius	3				
HNO3	HNO3					

0801478	California Gulch (US EPA Region 8)									
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation				
4C	4 degrees celsius									
HNO3	pH < 2 with HNO3	flite 0.45								

0801600	Captain Jack Mine (Colorado)						
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation	
4C	4 degrees celsius						
HNO3	HNO3						

11113300	New Hampshire	e Dept. of Environm	ental Servic	es			
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
STS - 001	BOD5	Polyethylene Bottle		500.00	ml	Refrigerated (4 deg C)	Cool, 4 degrees C
STS - 002	E. coli for River Sampling	Polypropylene Bottle	Translucnt	250.00	ml	Refrigerated (4 deg C)	Chilled to = 4 degrees C</td
							Container Type = White Semi-Opaque 250ml bottle.
STS - 003	Chlorophyll a	Polyethylene Bottle	Amber	500.00	ml	Refrigerated (4 deg C)	Unfiltered dark, cool 4 degrees C
							Filtered, dark - 20 degrees C
							Refrigerated (4 deg c)
							Container Type = Brown 500ml bottle.
STS - 004	Metals/Water	HDPE Bottle	Translucnt	500.00	ml	Refrigerated (4 deg C)	Cool, 4 degrees C, HNO3 to pH<2
STS - 005	Nutrients	HDPE Bottle	Amber	250.00	ml	Refrigerated (4 deg C)	Cool, 4 degrees C, H2SO4 to pH<2
STS - 006	Plankton	Glass Bottle	Clear	150.00	ml	Refrigerated (4 deg C)	2 samples always taken one is preserved with lugol other is live
STS - 007	Winkler DO	Glass Bottle	Green	500.00	ml	Refrigerated (4 deg C)	Sealed with glass stopper without air.
STS - 008	Inorganics	Polyethylene Bottle		500.00	ml	Refrigerated (4 deg C)	No chemical preservatives.
STS - 009	Enterococci for River Sampling	Plastic Bottle	Translucnt	8.00	oz	Wet Ice (4 deg C)	No chemical preservative. Bottles stored or ice in cooler until drop off at lab.
STS - 010	Beach Bacteria Sampling	Polyethylene Bottle	Translucnt	250.00	ml	Wet Ice (4 deg C)	Cool, 4 degrees C
STS - 011	TS, TSS	Polyethylene Containe	r	100.00	ml	Refrigerated (4 deg C)	Cool, 4 degrees C
STS - 012	Alkalinity	Glass Bottle		100.00	ml	Wet Ice (4 deg C)	Also used a 100ml Polyolefin Bottle.
							Cool, 4 degrees C
STS - 013	TKN, Ammonia	Polyethylene Bottle		250.00	ml	Wet Ice (4 deg C)	Cool, 4 degrees C HNO3 to pH <2.
STS - 014	Total Phosphorus	Polyethylene Bottle	Black	250.00	ml	Wet Ice (4 deg C)	Cool, 4 degrees C H2SO4 to pH <2 light protected (Brown Bottle)

11113300	New Hampshire	New Hampshire Dept. of Environmental Services										
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation					
STS - 015	ARMP Metals & Hardness	HDPE Bottle	Translucnt	500.00	ml	Refrigerated (4 deg C)	HNO3 to pH < 2					
							Container Type = White Semi-Opaque 500 ml bottle.					
STS - 016	ARMP NO3+NO2	Polyethylene Bottle	Translucnt	40.00	ml	Refrigerated (4 deg C)	Refridgerated (4 deg). No chemical preservatives.					
							Container Type = White Opaque 40m bottle.					
STS - 017	ARMP (TS, TSS, ALK, BOD5)	Polyethylene Container	Translucnt	.50	gal	Refrigerated (4 deg C)	Cool, 4 degrees C					
	,						Container Type = White-Opaque with black cap 1/2 gal Polyethylene container.					
STS - 018	ARMP (TP, TKN, NH3)	Polyethylene Bottle	Black	250.00	ml	Wet Ice (4 deg C)	Cool, 4 degrees C H2so4 to pH < 2 light protected (Brown Bottle)					
STS - 019	ARMP ORTHOPHOSPHATE	Polyethylene Bottle	Amber	250.00	ml							
STS - 020	Shellfish Samples	Polyethylene Bottle	Clear	250.00	ml		If bottle not used then a 18oz Whirl-Pak is used in its place.					
							Cool, 0-10 deg C					
STS - 021	ARMP (SO4, CL)	HDPE Bottle	Translucnt	40.00	ml							
STS - 022	ARMP (DOC)	Glass Bottle	Amber	40.00	ml		Field Filtered					

1111REG1	USEPA, Regio	n I					
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
STS-001	Total Suspended Solids	Cubitainer		1.00	qt	Wet Ice (4 deg C)	
STS-002	Chlorophyll - a	Cubitainer		1.00	qt	Wet Ice (4 deg C)	
STS-003	Total Organic Carbon	Glass Vial	Clear	40.00	ml	Wet Ice (4 deg C)	
STS-004	Total Metals	Cubitainer		1.00	qt	Wet Ice (4 deg C)	HNO3 to pH<2
STS-005	Ortho-phosphate	Glass Bottle	Clear	120.00	ml	Wet Ice (4 deg C)	
STS-006	Turbidity	Cubitainer		1.00	qt	Wet Ice (4 deg C)	
STS-007	Color	Cubitainer		1.00	qt	Wet Ice (4 deg C)	
STS-008	Total Phosphorous	Glass Bottle	Clear	1.00	qt	Wet Ice (4 deg C)	H2SO4 to pH<2
STS-009	Ammonia	Glass Bottle	Clear	1.00	qt	Wet Ice (4 deg C)	H2SO4 to pH<2
STS-010	Nitrate-Nitrite	Glass Bottle	Clear	1.00	qt	Wet Ice (4 deg C)	H2SO4 to pH<2
STS-011	Calcium	Cubitainer		1.00	qt	Wet Ice (4 deg C)	HNO3 to pH<2
STS-012	Magnesium	Cubitainer		1.00	qt	Wet Ice (4 deg C)	HNO3 to pH<2
STS-013	Mercury	Cubitainer		1.00	qt	Wet Ice (4 deg C)	HNO3 to pH<2
STS-014	Bacti	Plastic Bottle		150.00	ml	Wet Ice (4 deg C)	

1117MBR	US EPA Region	7					
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
ALKALINITY	Alkalinity	Cubitainer		1.00	Ţ	Wet Ice (4 deg C)	14 day max. holding time.
BOD/CBOD	BOD/CBOD	Cubitainer		1.00	I	Wet Ice (4 deg C)	48 hr max. holding time.
CHLORO-A	Chlorophyll A	Cubitainer		4.00	I	Wet Ice (4 deg C)	Keep in dark, 14 day max holding time.
CN	Cyanide, total & amenable	Cubitainer		1.00	I	Wet Ice (4 deg C)	Ascorbic Acid, if needed to neutralize residual chlorine, NaOH to pH >12. 14 day max. holding time.
COD	COD	Cubitainer		1.00	I	Wet Ice (4 deg C)	H2SO4 to pH <2. 28 day max. holding time.
CONDUCTI	Conductivity	Cubitainer		1.00	I	Wet Ice (4 deg C)	28 day max. holding time. (syn. Specific Conductance)
CR-HEX	Chromium, hexavalent	Cubitainer		1.00	I	Wet Ice (4 deg C)	24 hr max. holding time.
DIOXINS	Dioxins/Furans	Glass Bottle	Amber	128.00	oz	Wet Ice (4 deg C)	maximum holding time 7 days to extract, 40 days after extraction
DO	Dissolved Oxygen (probe)	Glass Bottle				None	Determine immediately.
FISH	Fish Tissue	Aluminum Foil Wrap				Wet Ice (4 deg C)	Double wrap in heavy duty aluminum foil. Fish can be kept on ice for up to 4 days, then frozen, if stored at the lab.
FOLIAGE	Foliage: pesticides/herbicides	Aluminum Foil Wrap				Frozen (0 deg C)	Double wrap in heavy duty aluminum foil. For analysis of metals, semivolatiles, volatiles.
HALIDES	Halides (Br, Cl, Fl)	Cubitainer		1.00	I	None	28 day max. holding time.
HARDNESS	Hardness	Cubitainer		1.00	I	Wet Ice (4 deg C)	HNO3 to pH <2. 6 month max. holding time
HERBICIDE	Herbicides	Glass Bottle	Amber	128.00	oz	Wet Ice (4 deg C)	Max. holding time, 7 days to extraction, 40 days after extraction.
HG	Mercury	Cubitainer		1.00	I		HNO3 to pH <2. 28 day max. holding time.
MACROINV	Macroinvertebrates	Glass Bottle					Preserve in 70% ethanol. 6 month max. holding time.
METALS-D	Metals, dissolved	Plastic Bottle		4.00	OZ		Filter, HNO3 to pH < 2. 6 month max. holding time. (Hg and Cr not included in this procedure.)

1117MBR	US EPA Region	7					
ID	Name	Container Type	Container Color	Contai Size	ner Unit	Temperature Preservation	Chemical/Preservation
METALS-T	Metals, total & acid soluble	Cubitainer		1.00	I		HNO3 to pH <2. 6 month max. holding time. (Hg and Cr not included in this procedure.)
N-ORG	Nitrogen, organic	Cubitainer		1.00	I	Wet Ice (4 deg C)	H2SO4 to pH <2. 28 day max. holding time
NH3	Nitrogen, ammonia	Cubitainer		1.00	I	Wet Ice (4 deg C)	H2SO4 to pH <2. 28 day max. holding time
NO2	Nitrite	Cubitainer		1.00	I	Wet Ice (4 deg C)	48 hr max. holding time.
NO3	Nitrate	Cubitainer		1.00	I	Wet Ice (4 deg C)	48 hr max. holding time.
NO3-NO2	Nitrate + Nitrite	Cubitainer		1.00	I	Wet Ice (4 deg C)	H2SO4 to pH <2. 28 day max. holding time
OIL&GREASE	Oil and Grease	Glass Bottle		32.00	oz	Wet Ice (4 deg C)	HCL to pH <2, max. holding time 28 days
P-DISS	Phosphorus, dissolved	Cubitainer		1.00	I	Wet Ice (4 deg C)	H2SO4 to pH <2. 28 day max. holding time
P-ORTH	Phosphate, ortho	Plastic Bottle		4.00	oz	Wet Ice (4 deg C)	Filter. 48 hr max. holding time.
P-TOTAL	Phosphorus, total	Cubitainer		1.00	I	Wet Ice (4 deg C)	H2SO4 to pH <2. 28 day max. holding time
PEST/PCB	Pesticides/PCBs	Glass Bottle	Amber	128.00	OZ	Wet Ice (4 deg C)	Max. holding time 7 days to extract, 40 days after extraction.
PH	рН	Cubitainer		1.00	I	None	Determine immediately.
PHENOLICS	Phenolics	Glass Bottle		32.00	OZ	Wet Ice (4 deg C)	H2SO4 to pH <2. Max. holding time 28 days.
RADIONUCL	Radionuclides	Cubitainer		1.00	I		HNO3 to pH <2. Max. holding time 6 months.
SEMIVOL	Semivolatiles/BNA	Glass Bottle	Amber	128.00	OZ	Wet Ice (4 deg C)	Keep in dark. Max. holding time 7 days to extract, 40 days after extraction.
SO4	Sulfate	Cubitainer		1.00	I	Wet Ice (4 deg C)	28 day max. holding time.
SR	Strontium	Cubitainer		1.00	I	Wet Ice (4 deg C)	HNO3 to pH <2. 6 month max. holding time
SULFIDES	Sulfides	Cubitainer		1.00	I	Wet Ice (4 deg C)	Zinc acetate + NaOH to pH >9. 7 day max. holding time.

1119USBR	Bureau of Reclamation								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
CHEMS	Water Sample Transport	Cubitainer	Clear	1.00 l					

11DELMOD	Delaware River Basin Commission									
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation			
500ICE	500 ml bottle	Plastic Bottle	Clear	500.00	ml	Wet Ice (4 deg C)	sulfuric or nitric acid preserved to <2 pH			
ACID120	120 ml bottle with acid	Plastic Bottle	Clear	120.00	ml	Wet Ice (4 deg C)	nitric acid preserved			
DARK	Dark Bottle for Chlorophyll A	Glass Bottle	Amber	1.00	I	Wet Ice (4 deg C)	unpreserved			
ICED120	120 ml bottles - bacteria	Plastic Bottle	Clear	120.00	ml	Wet Ice (4 deg C)	sodium thiosulfate powder			
ICED1L	1 liter iced bottle	Plastic Bottle	Clear	1.00	1	Wet Ice (4 deg C)	unpreserved			

11NPSWRD	National Park S	ervice					
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
CABR_OM250	OMP Beach Bacteria	Polypropylene Bottle		250.00	ml	Wet Ice (4 deg C)	City of San Diego Ocean Monitoring Program-beach samples were placed on ice and analyzed within 6 hours.
CABR_OMPGB	OMP Offshore Oil and Grease	Glass Bottle		1.00	I	Wet Ice (4 deg C)	City of San Diego Ocean Monitoring Program samples were kept cool until transferred to the City Wastewater Chemistry Laboratory.
CABR_OMPP	OMP Offshore Bacteria	Polypropylene Bottle					City of San Diego Ocean Monitoring Program offshore samples were transferred into sterile 250-mL or 500-mL polypropylene bottles.
CABR_OMPPB	OMP Offshore TSS	Plastic Bottle		1.00	I	Wet Ice (4 deg C)	City of San Diego Ocean Monitoring Program samples were kept cool until transferred to the City Wastewater Chemistry Laboratory.
CACO_K_A94	KP, Anion Pre-1995					Frozen (0 deg C)	Samples not filtered.
CACO_K_ANI	KP, Anions					Refrigerated (4 deg C)	Samples are filtered (Millipore type HA 0.45 µM filters) directly into an acid cleaned, distilled water rinsed container. Note: Each filter was "primed" by running a small amount of pond water through filter to waste prior to sample collection.
CACO_K_APH	Kettle Pond Qtr Alkalinity, pH	HDPE Bottle	Opaque	250.00	ml	Wet Ice (4 deg C)	Prior to collection, bottle is cleaned and rinsed with distilled water. In field, bottle is rinsed with pond water three times. Sample is taken at 0.5 m below the surface (elbow depth).
CACO_K_C94	KP Cation, NH4, NO3 Pre- 1995					Frozen (0 deg C)	Prior to collection, nitric acid was added to containers (for 250ml bottles 13 drops were added and for 60ml bottles 3 drops were

11NPSWRD	National Park So	ervice					
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
							added).
CACO_K_CHA	KP, Chlorophyll-a			500.00	ml	Frozen (0 deg C)	Samples collected directly into plastic graduated cylinder through Gelman filters (GelmanSciences Type A/E 0.45 µM porosity, 47 mm diameter glass fiber filter) until pump begins to labor. Filters treated magnesium carbonate solution (1.0 g MgCO3 in 100 mL dH2O) to neutralize pH. Filters are protected from light and dried in the field with a DC drying fan for 45 minutes, wrapped in aluminum foil. Stored frozen for up to 21 days.
CACO_K_C_N	KP Cation, NH4, NO3, PO4					Refrigerated (4 deg C)	Used for both cations and nutrients. Container is pretreated with 2N TMG HCl to bring pH<2. Samples are filtered (Millipore type HA 0.45 µM filters) directly into container. Note: Each filter was "primed" by running a small amount of pond water through filter to waste prior to sample collection.
CACO_K_FE2	KP, FE 2+	Polyethylene Bottle		60.00	ml	None	Filtered sample is collected directly into bottle pretreated with 0.5 mL 2N TMG HCl. Note: Each filter was "primed" by running a small amount of pond water through filter to waste prior to sample collection.
CACO_K_N01	KP, Total Nitrogen Pre-2002	Glass Vial		80.00	ml		Sample is collected into a clean beaker. Using a clean syringe, 50 mL of sample is added to vial and is immediately treated wit 5 mL Alkaline persulfate reagent. Samples are digested the same day of collection by pressure cooking at 15 psi for 30 minutes. Digested samples are stored at room temperature for no more than 28 days.
CACO_K_P01	KP, Total Phosphorus Pre- 2002	Glass Tube	Clear	70.00	ml		50 mL samples are immediately treated with 1 mL 30% TMG sulfuric acid and 2 mL ammonium persulfate solution. Samples are

4411201122		May 29, 2008 10:48:38					
11NPSWRD	National Park S	ervice					
ID	Name	Container Type	Container Color	Containe Size Un		Temperature Preservation	Chemical/Preservation
							digested the same day of collection by pressure cooking at 15 psi for 30 minutes. Digested samples are stored at room temperature for no more than 28 days.
CACO_K_SLF	KP, Sulfide	Polyethylene Vial		20.00 ml	Non	e	5 mL filtered sample is collected directly into vial pretreated with 7.5 mL 3.2% Zinc Acetate. Capped quickly. Note: Each filter was "primed" by running a small amount of pond water through filter to waste prior to sample collection.
CACO_K_TPN	KP, TP and TN 2003-2005	Glass Tube	Clear	70.00 ml	Non	е	Sample is collected into test tubes (prewashed with boiling phosphate free soapy water, triple washed with dH20, triple washed with HCl rinse and triple washed again with dH20 and rinsed with pond water before sampling) and immediatley treated with 5mL persulfate oxidizing agent. Tube is inverted 3 times to mix. Samples are digested the same day of collection by pressure cooking at 15 psi for 30 minutes. Digested samples are stored at room temperature for no more than 28 days.
CUPN_ANION	CUPN Anion Handling	HDPE Bottle	Translucnt	500.00 ml	Wet	Ice (4 deg C)	
CUPN_ATRAZ	CUPN Atrazine	Glass Vial	Amber	40.00 ml	Wet	Ice (4 deg C)	
CUPN_CATIO	CUPN Cation Handling	HDPE Bottle	Translucnt	250.00 ml	Wet	Ice (4 deg C)	
CUPN_CHLYA	CUPN Chlorophyll-a	HDPE Bottle	Opaque	500.00 ml	Wet	Ice (4 deg C)	After sample is collelcted it is returned to lab and filtered. The filter is then placed in a platic petri dish, wrapped in aluminum foil and frozen until shipment.
CUPN_FECAL	CUPN Fecal Coliform	Plastic Bag	Clear	250.00 ml	Wet	Ice (4 deg C)	
CUPN_INSIT	CUPN In Situ Measurement	s					No sample is taken as all measurements are made in situ.
CUPN_NPOC	CUPN Organic Carbon	Glass Vial	Clear	40.00 ml	Wet	Ice (4 deg C)	

11NPSWRD	National Park Se	National Park Service									
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation				
CUPN_TSS	CUPN Total Suspended Solids	HDPE Bottle	Translucnt	1000.00	ml	Wet Ice (4 deg C)					
CUPN_TURB	CUPN Turbidity Sample Handling	HDPE Bottle	Translucnt	50.00	ml	Wet Ice (4 deg C)					
GRBA_HANDL	GRBA Sample Handling Procedure	Polypropylene Bottle	Clear	65.00	ml	Refrigerated (4 deg C)	Sample placed in cooler if possible and transported as quickly as possible back to the GRBA Water Quality lab for analysis.				
GRPO_GL100	GRPO Level 1 Dissolved Oxygen	Glass Bottle	Clear	100.00	ml	Wet Ice (4 deg C)					
GRPO_GL1L	GRPO Level 1 PCBs	Glass Bottle	Clear	1000.00	ml	Wet Ice (4 deg C)					
GRPO_GL500	GRPO Level 1 Chlorophyll-a	Glass Bottle	Clear	500.00	ml	Wet Ice (4 deg C)					
GRPO_PL110	GRPO Level 1 Coliforms	Plastic Bottle	Opaque	110.00	ml	Wet Ice (4 deg C)	Preserved with Na2S2O3				
GRPO_PL1LP	GRPO Level 1 Metals	Plastic Bottle	Opaque	1000.00	ml	Wet Ice (4 deg C)	Preserved with HNO3				
GRPO_PL500	GRPO Lev 1 SO4, F, Alkalinity	Plastic Bottle	Opaque	500.00	ml	Wet Ice (4 deg C)					
GRPO_PP500	GRPO Level 1 Lamotte Tests	Polypropylene Bottle	Opaque	500.00	ml	Wet Ice (4 deg C)					
NGPN_FECAL	Fecal Preserve & Transport	Plastic Bottle	Clear	100.00	ml	None	Samples shipped in overnight mail to the SDDOH Laboratory. Processing within 24 hours of collection.				
NGPN_INVER	Invertebrate Preservation	Glass Bottle	Clear	1.00	qt		Sample preserved using 95% ethanol to make a final concentration of 70% after dilution with sample water.				
NGPN_NITRO	Nitrogen WQ Parameters	Polypropylene Bottle	Opaque	1.00	I	Wet Ice (4 deg C)	Nitrate, ammonia and TKN samples acidified to pH<2 with sulfuric acid upon collection.				
NGPN_PHOSP	Total Phosphorus Handling	Polycarbonate Media Bottle	Clear	250.00	ml	Wet Ice (4 deg C)	Acidified to pH < 2.0.				
NGPN_SOLID	Solids	Polypropylene Bottle	Opaque	1.00	I	Wet Ice (4 deg C)					
-											

11NPSWRD	National Park Se	ervice					
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
NPS_TSUNKN	NPS Unknown Transport- Storage						
OZAR_IDEXX	E. Coli IDEXX Sample Handling	Plastic Bottle	Clear	120.00	ml	Wet Ice (4 deg C)	Sample bottle is sealed and transported on ice to the lab. Samples should be processed within 6 hours of collection.
OZAR_N1L	Chlorophyll a Collection	Nalgene Bottle	Translucnt	1000.00	ml	Wet Ice (4 deg C)	
OZAR_N500	TN, TP, Alkalinity	Nalgene Bottle	Translucnt	500.00	ml	Wet Ice (4 deg C)	
OZAR_TURB	On-site Turbidity Handling	Nalgene Bottle	Translucnt	500.00	ml		The 500 ml collection bottle is carried directly from the stream to the turbidity meter a few yards away. A small portion is used immediately for the turbidity measurement.
OZAR_WHIRL	Whirl Pak Sample Handling	Plastic Bag		4.00	OZ	Wet Ice (4 deg C)	Whirl-Pak samples are placed in a cooler with ice and transported back to the lab. They must be received in the lab within 6 hours of obtaining the sample.
SSCR_ANION	Colorado Riv Survey-Anions	Polyethylene Bottle	Clear	60.00	ml		All samples were kept as cool as possible in the absence of ice. These samples were refrigerated as soon as possible after leaving the field, and analyzed as quickly as possible thereafter. Samples did not require any additional preservation procedures.
SSCR_DOC	Colorado Riv Survey-DOC	Glass Bottle	Amber	60.00	ml		All samples were kept as cool as possible in the absence of ice. These samples were refrigerated as soon as possible after leaving the field, and analyzed as quickly as possible thereafter. Samples did not require any additional preservation procedures.
SSCR_MERC	Colorado River Survey- Mercury	Glass Bottle	Clear	125.00	ml		All samples were kept as cool as possible in the absence of ice. Samples were refrigerated as soon as possible after leaving the field, and analyzed as quickly as

May

29, 2008 10:48:38

11NPSWRD	National Park S	Service				
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation
						possible thereafter. Samples were preserved with 5 ml of mixture of concentrated ultra-pure nitric acid (HNO3) and 1% w/v ultra-pure potassium dichromate (K2Cr2O7).
SSCR_NTRNT	Colorado Riv Survey- Nutrients	Polyethylene Bottle	Amber	30.00 ml		All samples were kept as cool as possible in the absence of ice. These samples were refrigerated as soon as possible after leaving the field, and analyzed as quickly as possible thereafter. Samples did not require any additional preservation procedures.
SSCR_TRMET	Colorado Riv Surv-Trace Metals	Polyethylene Bottle	Clear	125.00 ml		All samples were kept as cool as possible in the absence of ice. Samples were refrigerated as soon as possible after leaving the field, and analyzed as quickly as possible thereafter. Samples were preserved with 1 ml concentrated ultra-pure nitric acid (HNO3).

1CTDPHBM	Connecticut Department of Public Health							
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation		
ENT_BOTTLE	Enterococcus collection	Nalgene Bottle	Translucnt	125.00 ml	Refrigerated (4 deg C)	Keep refrigerated and deliver to the laboracityr within 6 hours of collecting the sample.		

211WVOWR	Division of Wate	er and Waste Mana	agement				
ID	Name	Container Type	Container Color	Contai Size	ner Unit	Temperature Preservation	Chemical/Preservation
CARBON01	Organic Carbon Compunds	Plastic Bottle	Opaque	250.00	ml	Wet Ice (4 deg C)	Add H2SO4 (Sulfuric Acid) to bring solution to a pH < 2 Standard Units
FIELD1	Field						Determine on site
SAMP10P	Dissolved Metals - Peristalic	Cubitainer	Clear	1.00	I	Wet Ice (4 deg C)	Peristalic Pump used to filter for Dissolved Metals in field. Fix sample with Nitric Acid to lower pH to less than 2.
SAMP10V	Dissolved Metals - Vacuum Pump	Cubitainer	Clear	1.00	I	Wet Ice (4 deg C)	Use Vacuum Pump through filter into flask . Fix sample with Nitric Acid to lower pH to less than 2
SAMP2	None	Cubitainer	Clear	1.00	I	None	None
SAMP3	Inorganic Compounds	Cubitainer	Clear	1.00	I	Wet Ice (4 deg C)	Container placed into ice chest
SAMP4	Nutrients	Cubitainer	Clear	1.00	I	Wet Ice (4 deg C)	Sulfuric Acid (H2SO4) to pH < 2. Place into ice chest
SAMP5	Metals	Cubitainer	Clear	1.00	I	None	Nitric Acid (HNO3) to pH < 2.
SAMP6	Cyanide & Res. Chlorine	Cubitainer	Clear	1.00	I	Wet Ice (4 deg C)	For Cyanide, use NAOH to pH > 12. Ascorbic acid used on sample with residual chlorine. Place in Ice Chests
SAMP7	Coliform & Bacterial	Polypropylene Vial	Clear	100.00	ml	Wet Ice (4 deg C)	Use Pre-sterilized container with 0.008% Sodium Thiosuflate (NA2S2O3). Place into ice chest
SAMP8	Filtered	Cubitainer	Clear	1.00	I	Wet Ice (4 deg C)	Filtered Immediately. Place into ice chest
SAMP9	Other	Cubitainer	Clear	1.00	I		Other as specified
SEMIVOLAT	Organic Semi-Volatile	Glass Bottle	Amber	1.00	I	Wet Ice (4 deg C)	liter amber wide-mouths jars with polyropylene caps with Teflon liners. Sample is unfixed.
VOLATILE	Organic Volatiles	Glass Vial w/ Septa	Clear	40.00	ml	Wet Ice (4 deg C)	A 125 ml vial is used to collect the grab sample. Contents are fixed with hydrochloric acid (HCL) to pH < 2. Sample is the divided into two (2) 40 ml biosilicate glass vials with polypropylene caps with Teflon-silicate septa.

Sample Preservation,	Transport and	d Storage Profiles

211WVOWR	Division of Water and Waste Management								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			

21AKBCH	Alaska Department of Environmental Conservation								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
AK-BACT	Bacterial handling shipping	Plastic Bottle	Opaque	200.00 ml	Wet Ice (4 deg C)	none if chlorine is not present ice chest hold time 6 hours			

21ALBCH	Alabama Department of Environmental Management								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
ADEM-001	Water	Plastic Bottle	Clear	250.00 ml	Wet Ice (4 deg C)	Samples are transported in ice chests Samples are stored in 1-4 deg C. refrigerator in lab			

21CAOCSD	Orange County Sanitation District California								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
TRANS001	Transport procedure	Nalgene Bottle	Opaque		Wet Ice (4 deg C)				

21DCBAWQ	District of Colu	mbia Dept of Heal					
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
STS-001	Metals\Water	HDPE Bottle	Clear	1.00	I		Sample stored at 4 degree C, preserved with 1:1H2SO4
STS-002	Macro Invertebrates	Glass Bottle	Clear	1.00	gal		
STS-003	Fish tissue	Aluminum Foil Wrap		1.00	I		Preserve with aluminum foil with Acetone or Hexaphane
STS-004	Bacteria/Water	HDPE Bottle	Clear	1.00	1		Cool to 4 deg C, Na2S2O3
STS-005	Nutrients/Water	HDPE Bottle	Clear	1.00	I		Cool to 4 deg C, PH <2
STS-006	inorganic, general, Water	HDPE Bottle	Clear	1.00	1		Cool to 4 deg C
STS-007	organics, general, water	HDPE Bottle	Clear	1.00	I		Cool to 4 deg C

21FLA	FL Dept. of En						
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
WQ01	Routine Samples	HDPE Bottle	Translucnt	.50	gal	Wet Ice (4 deg C)	Stored and transported in a cooler with ice at 4 deg C from time of collection until delivered to lab.
WQ02	Water nutrient samples	HDPE Bottle	Translucnt	500.00	ml	Wet Ice (4 deg C)	NH3+NH4, NO2+NO3, TKN, TOC and TP preserved with 1:1 H2SO4 to pH of <2 and placed in cooler with ice at 4 deg C until delivery to the lab. D OPO4 is immediately filtered thru a 0.45 micron filter and placed on ice. T OPO4,SO4, Alkalinity and CI placed on ice
WQ03	Algae Chl a	HDPE Bottle	Amber	1.00	1	Wet Ice (4 deg C)	
WQ04	Water Quality Metals	HDPE Bottle	Translucnt	500.00	ml	Wet Ice (4 deg C)	All metal samples preserved with 2 ml of 1:1 HNO3 to a pH of less than 2 and then stored on ice until delivered to the lab. The ice storage is not required. However it is convient to minimize the number of coolers needed.
WQ05	Bacteria Sampling	Plastic Bag	Clear	150.00	ml	Wet Ice (4 deg C)	

		Sample Pres	servation, Trans	sport and St	orage Profiles	May	29, 2008 10:48:38		
21FLACEP	Alachua County Environmental Protection Department (Florida)								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation	ı		
NITRIC ACI	Nitric Acid								
SODIUM HYD	Sodium Hydroxide								
SULFURIC A	Sulfuric Acid								

29, 2008 10:48:38

21FLAVON	Avon Park Air Force Range - 18 ASOG DET 1 OL A/CEV								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
LAB SAMPLE	Lab Sample Trans. & Storage	Polyethylene Bottle			Wet Ice (4 deg C)				

21FLBREV	Brevard County Stormwater Utility Department (Florida)								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
BENTHIC	Invertebrate Sample Transport	HDPE Bottle	Translucnt	1.00 gal	None	Buffered Formalin containing Rose Bengal vital stain (final concentration of 10% formalin), transferred to 70% ethanol within 2 weeks			

21FLBROW	Broward Co I	Dept of Natural Resou					
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
STS-001	Bacti bottle	HDPE Bottle	Clear	125.00	ml	Wet Ice (4 deg C)	
STS-002	Whirl-pak bag, large	Plastic Bag	Clear	400.00	ml	Wet Ice (4 deg C)	pH<2 w/sulfuric acid
STS-003	Orthophosphate vial	Glass Vial	Clear	20.00	ml	Wet Ice (4 deg C)	Filter @ 0.45 micron
STS-004	Chlorophyll vial	Glass Vial	Clear	20.00	ml	Wet Ice (4 deg C)	The filter is folded and placed in the vial on ice.
STS-005	Turbidity bag	Plastic Bag	Clear	150.00	ml	Wet Ice (4 deg C)	None
STS-006	Conductivity bottle	Polypropylene Bottle	Translucnt	1000.00	ml	Wet Ice (4 deg C)	None
STS-007	DO bottle	BOD Bottle	Clear	300.00	ml	Wet Ice (4 deg C)	Flocced with alkaline-azide reagent.
STS-008	Plastic Bottle	Polyethylene Bottle	Translucnt	500.00	ml	Wet Ice (4 deg C)	Acidified to pH<2 with Nitric Acid.

21FLCEN	Florida Department of Environmental Protection									
ID	Name	Container Type	Container Color	Cont Size	ainer Unit	Temperature Preservation	Chemical/Preservation			
SWQCHEM	Chemistry	HDPE Bottle	Translucnt	.50	gal	Wet Ice (4 deg C)				
SWQCHLR	Chlorophyll a/ Pheophytin a	Nalgene Bottle	Opaque	1000.00	ml	Wet Ice (4 deg C)	Kepted dark. Filtered same day as sampled. Stored frozen up to 3 weeks.			
SWQCOLI	Total and Fecal Coliforms	Nalgene Bottle	Translucnt	100.00	ml	Wet Ice (4 deg C)				
SWQNUTR	Nutrients	HDPE Bottle	Translucnt	500.00	ml	Wet Ice (4 deg C)	1 ml H2SO4 added at site.			
SWQPHOS	Orthophosphorus	HDPE Bottle	Translucnt	125.00	ml	Wet Ice (4 deg C)	Filtered at collection site.			

21FLCHAR	FDEP Charlotte Harbor Aquatic/Buffer Preserves									
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation			
H2SO4	H2SO & Ice Preserved nutrients	Plastic Bottle	Translucnt	500.00	ml	Wet Ice (4 deg C)				
ICED	Ice preserved samples	Nalgene Bottle	Amber	1.00	I					
ICED-W	Ice preserved whirlpack sample	Plastic Bag	Clear	50.00	ml	Wet Ice (4 deg C)				

21FLCMP	FL Dept. of Environmental Protection								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
BACTERIA	FLCMP Bacteria	Polypropylene Bottle	Clear	100.00 ml	Wet Ice (4 deg C)				
SAMPLE	FLCMP Preservation	Plastic Bottle	Opaque	1.00 qt	Wet Ice (4 deg C)				

21FLCOLL	L Collier County Pollution Control (Florida)								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
49125	Chlorophyll	HDPE Bottle	Opaque	1.00 l	Wet Ice (4 deg C)				
LKTRAFF	Lake Trafford	Plastic Bottle	Clear	1000.00 ml	Wet Ice (4 deg C)				

21FLDADE	Dade Environm	ental Resource	Management (F	lorida)			
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
ALK	Alkalinity	Plastic Bottle		250.00	ml	Wet Ice (4 deg C)	
BEN	Benzidines	Glass Bottle	Amber	1.00	I	Wet Ice (4 deg C)	Store in dark
BOD	Biochemical Oxygen Demand	Plastic Bottle		100.00	ml	Wet Ice (4 deg C)	
BROMDE	Bromide	Plastic Bottle		200.00	ml	Wet Ice (4 deg C)	
CH	Chlorinated Hydrocarbons	Glass Bottle	Amber	1.00	I	Wet Ice (4 deg C)	
CHLORA	Chlorophyll/Pheophytin	Plastic Bottle	Amber	1.00	gal	Wet Ice (4 deg C)	Store in dark
CL	Chloride	Plastic Bottle		200.00	ml	None	
COD	Chemical Oxygen Demand	Plastic Bottle		100.00	ml	Wet Ice (4 deg C)	
COL	Apparent Color	Plastic Bottle		250.00	ml	Wet Ice (4 deg C)	
COLI	Coliform	Plastic Bag		500.00	ml	None	
CYND	Cyanide	Plastic Bottle		250.00	ml	Wet Ice (4 deg C)	2 pellets NaOH pH>12
DIX	Dioxin	Glass Bottle	Amber	1.00	ı	Wet Ice (4 deg C)	
DO	Dissolved Oxygen	Glass Bottle		250.00	ml	None	
FIELD	Field Parameter					None	FIELD PARAMETER
FL	Fluoride	Plastic Bottle		250.00	ml	None	
GLY	Glyphosate	Glass Bottle	Amber			Wet Ice (4 deg C)	Store in dark
HAE	Haloethers	Glass Bottle	Amber	1.00	I	Wet Ice (4 deg C)	0.008% Na2S2O3, store in dark
HARD	Hardness	Plastic Bottle		250.00	ml		Preserve in lab HNO3, pN<2
HG	Mercury	Glass Bottle		125.00	ml	Wet Ice (4 deg C)	4 ml conc. HNO3, pH <2
MBAS	MBAS (Detergents)	Plastic Bottle				Wet Ice (4 deg C)	
MET	Metals	Plastic Bottle		250.00	ml		2 ml conc. HNO3, pH<2
NHO	Nonhalogenated Organics	Glass Vial		40.00	ml	Wet Ice (4 deg C)	
NIA	Nitrosamines	Glass Bottle	Amber	1.00	I	Wet Ice (4 deg C)	0.008% Na2S2O3, store in dark.

21FLDADE	Dade Environme	ental Resource	Management (F	lorida)			
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
NIT	Nitroaromatics	Glass Bottle	Amber	1.00	I	Wet Ice (4 deg C)	0.008% Na2S2O3, store in dark
NITRGN	Nitrogen	Plastic Bottle		250.00	ml	Wet Ice (4 deg C)	0.5 ml H2SO4, pH <2
O&G	Oil & Grease	Glass Bottle		1.00	I	Wet Ice (4 deg C)	0.5 ml H2SO4, pH <2
OPO4	Phosphorus, orthophosphate	Plastic Bottle		250.00	ml	Wet Ice (4 deg C)	Filter on site 0.45 micron, 0.5 ml H2SO4, ph
PA	Phthalate & Adipate Esters	Glass Bottle	Amber	1.00	I	Wet Ice (4 deg C)	
PAH	PAH's	Glass Bottle	Amber	1.00	I	Wet Ice (4 deg C)	
PH	pH (Lab)	Plastic Bottle		100.00	ml	None	
PHEN_M	Phenols (Mixture)	Glass Bottle		250.00	ml	Wet Ice (4 deg C)	0.5 ml H2SO4, pH <2
PHN	Phenols	Glass Bottle	Amber	1.00	I	Wet Ice (4 deg C)	
PHOS	Phosphorus	Plastic Bottle		250.00	ml	Wet Ice (4 deg C)	0.5 MI H2SO4 pH<2
PR_MS	Purgable Organics by GC/MS	Glass Bottle		40.00	ml	Wet Ice (4 deg C)	4 drops 1 + 1 HCL
PST	Pesticides	Glass Bottle	Amber	1.00	I	Wet Ice (4 deg C)	
PST_CAR	Carbamates	Glass Bottle	Amber	1.00	I	Wet Ice (4 deg C)	Store in dark. pH =3
SIL	Silcate	Glass Bottle		60.00	ml	Wet Ice (4 deg C)	Field filter with 45 um filter, store in dark
SO4	Sulfate	Glass Bottle	Amber	1.00	gal	Wet Ice (4 deg C)	
SVO	Semivolatile Organics	Glass Bottle	Amber	1.00	gal	Wet Ice (4 deg C)	
TOC	Total Organic Carbon	Glass Bottle		40.00	ml	Wet Ice (4 deg C)	0.5 ml H2SO4 pH <2
TOX	TOX	Glass Bottle	Amber	500.00	ml	Wet Ice (4 deg C)	Store in Dark
TPH	Petroleum Hydrocarbons	Glass Bottle		1.00	I	Wet Ice (4 deg C)	0.5 ml H2SO4, pH <2
TPO4	Phosphorus, Phosphate (OP4)	Plastic Bottle		250.00	ml	Wet Ice (4 deg C)	0.5 ml H2SO4, pH <2
TURB	Turbidity	Plastic Bottle		250.00	ml	Wet Ice (4 deg C)	
T_S	TDS/TSS	Plastic Bottle		250.00	ml	Wet Ice (4 deg C)	

29, 2008 10:48:38

21FLDADE	Dade Environmental Resource Management (Florida)								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
VOA	Purgeable Halocarbons	Glass Vial		40.00 ml	Wet Ice (4 deg C)				
VOA_VOC	Aromatic/Halogenated Volatiles	Glass Bottle		40.00 ml	Wet Ice (4 deg C)	4 drops 1 + 1 HCL			
VOC	Volatiles (VOC's)	Glass Vial		40.00 ml	Wet Ice (4 deg C)	4 drops 1+1 HCl			
VOC_U	Volatiles, unpreserved	Glass Vial		40.00 ml	Wet Ice (4 deg C)				

21FLFTM	Florida Department of Environmental Protection					
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation
FORMALIN	to be updated					
H2SO4	Sulfuric Acid Preservation	Plastic Bottle	Opaque		Wet Ice (4 deg C)	
HNO3	Nitric Acid Preservation	Plastic Bottle	Opaque		Wet Ice (4 deg C)	
ICE	Ice Preservation	Plastic Bottle	Opaque		Wet Ice (4 deg C)	
LUGOLS	Lugols Preservation					

29, 2008 10:48:38

21FLGCWW	Gilcrist County Well Watch (Florida)							
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation		
B001	Bacteria	Plastic Bag	Clear		Wet Ice (4 deg C)	Store on wet ice		
M001	Metals - nitric acid	Plastic Bottle			Wet Ice (4 deg C)	Acidify to pH 2 or less with nitric acid		
N001	Nutrients - acidified	Plastic Bottle			Wet Ice (4 deg C)	Acidify w/ sulfuric acid to pH 2 or less; store on ice		
N002	Nutrients - unpreserved	Plastic Bottle			Wet Ice (4 deg C)	Store on ice		

21FLGFWF	Florida Fish and Wildlife Conservation Commission								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
STS-001	Water chemistry clear bottle	HDPE Bottle	Clear	1.00 l	Refrigerated (4 deg C)	pH adjusted to <2.0 using 1:1 H2SO4 (2 ml). Sample preserved on wet ice in field and refrigerated in lab.			
STS-002	Water chemistry dark bottle	HDPE Bottle	Opaque	1.00 l	Refrigerated (4 deg C)				
STS-003	Metals	HDPE Bottle	Clear	1.00 l	Refrigerated (4 deg C)	pH adjusted to <2.0 using 1:1 HNO3 (2 ml). Sample preserved on wet ice in field and refrigerated in lab.			

21FLHILL	L Hillsborough County Environmental (Florida)							
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation		
BACTERIA1	Bacteria - ambient	Glass Bottle	Clear		Wet Ice (4 deg C)	Transport on wet ice		
GENERAL1	General WQ sample	HDPE Bottle	Translucnt		Wet Ice (4 deg C)			
METALS1	Metals-field acidified	HDPE Bottle	Translucnt		Wet Ice (4 deg C)	Adjust to pH 1 w/ nitric acid		
NUTRIENT1	Field Acidified Nutrient	HDPE Bottle	Translucnt		Wet Ice (4 deg C)	Acidified to pH 2 w/sulfuric acid		
ORTHO P	Orthophosphate	Glass Bottle	Clear		Wet Ice (4 deg C)			
PEST1	Pesticides	Glass Bottle	Amber	1.00 l	Wet Ice (4 deg C)			

21FLLCPC	Lake County Water Resource Management (Florida)								
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation		
STS001A	GENERALS/MAJOR IONS	HDPE Bottle	Opaque	1.00	I	Wet Ice (4 deg C)	NO PRESERVATIVES ADDED STORE IN REFRIGERATOR <4 DEG C		
STS002B	NUTRIENTS	HDPE Bottle	Opaque	250.00	ml	Wet Ice (4 deg C)	PRESERVED WITH H2SO4 pH<2 STORED IN REFRIGERATOR		
STS003C	METALS	HDPE Bottle	Opaque	500.00	ml	Wet Ice (4 deg C)	HNO3 ADDED TO pH<2 STORED IN REFRIGERATOR <4DEG C		
STS004D	MICROBIOLOGY WATER	Polyethylene Container	Clear	100.00	ml	Wet Ice (4 deg C)	NO CHEMICAL ADDITIVES FOR ENVIRONMENTAL SAMPLES NOT CHLORINATED REFRIGERATED <4 DEG C		
STS005E	MICROBIOLOGY IN WATER W/THIO	Nalgene Bottle	Clear	100.00	ml	Wet Ice (4 deg C)	NA2S203 0.008% ADDED TO REMOVE CHLORINE REFRIGERATED <4 DEG C		
STS006F	ORTHO PHOSPHORUS	HDPE Bottle	Opaque	125.00	ml	Wet Ice (4 deg C)	NO PRESERVATIVE ADDED SAMPLE FILTERED THROUGH 0.45u FILTER IN FIELD STORED REFRIGERATED <4 DEG C		
STS007G	CHLOROPHYLL IN WATER	HDPE Bottle	Amber	1.00	I	Wet Ice (4 deg C)	NO PRESERVATIVE STORED REFRIGERATED <4 DEG C		

21FLLOX	Loxahatchee River District (Florida)								
ID	Name	Container Type	Container Color	Contai Size	iner Unit	Temperature Preservation	Chemical/Preservation		
STOR-01	Basic Bottle	Plastic Bottle	Translucnt	1.00	I	Wet Ice (4 deg C)			
STOR-02	Basic Bottle H2SO4	Plastic Bottle	Translucnt	1.00	I	Wet Ice (4 deg C)	1 ml H2SO4 per 1 L bottle		
STOR-03	Chlorophyll Bottle	Plastic Bottle	Opaque	2.00	I	Wet Ice (4 deg C)			
STOR-04	Sterile Bacteria Bag	Plastic Bag	Clear	120.00	ml	Wet Ice (4 deg C)			
STOR-05	metals bottle	Plastic Bottle	Clear	500.00	ml		HNO3 to pH2		

21FLLOXB	Loxahatchee River District (Florida)								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
STORAGE	Mac-Preservation	Glass Bottle	Clear	1.00 l		Sieve, Bottle, in 10% Formalin			

21FLMANA	Manatee Cou						
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
STSA	A Bottle	Plastic Bottle	Translucnt	.50	gal	Wet Ice (4 deg C)	
STSB	B Bottle	Plastic Bottle	Translucnt	16.00	oz	Wet Ice (4 deg C)	Acidify to pH <2.0
STSCB	Brown C Bottle	Plastic Bottle	Opaque	500.00	ml	Wet Ice (4 deg C)	
STSD	D Bottle	Plastic Bottle	Translucnt	8.00	OZ	Wet Ice (4 deg C)	Acidify to pH < 2.0
STSE	E Bottle	Plastic Bottle	Translucnt	8.00	OZ	Wet Ice (4 deg C)	
STSFL	Large F Bottle	Glass Bottle	Clear	500.00	ml	Wet Ice (4 deg C)	Sterile
STSFS	Small F Bottle	Glass Bottle	Clear	150.00	ml	Wet Ice (4 deg C)	Sterile
STSGW	Wide-mouth G Bottle	Plastic Bottle	Translucnt	4.00	OZ	Wet Ice (4 deg C)	
STSHW	Wide-mouth H Bottle	Plastic Bottle	Translucnt	4.00	OZ	Wet Ice (4 deg C)	

21FLNWFD	Northwest Flor	ida Water District					
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
SAMTRAN-01	Water Sample-Nutrient	HDPE Bottle	Translucnt	500.00	ml	Wet Ice (4 deg C)	pH lowered to - 2 w/sulfuric acid
SAMTRAN-02	Macroinvertebrates	Glass Bottle	Clear	1.00	gal	None	70% ETOH
SAMTRAN-03	Metals/Water	HDPE Bottle	Clear	500.00	ml	Refrigerated (4 deg C)	cool to 4 degrees C, adjust pH - 2.0 with HNO3
SAMTRAN-04	Sediment Chemistry	Teflon Bottle	Translucnt	2.00	gal	Refrigerated (4 deg C)	None
SAMTRAN-05	Radiological Tests	Glass Bottle	Clear	1.00	I	None	HNO3 adjust to pH<2.0
SAMTRAN-06	Organics general/water	HDPE Bottle	Amber	1.00	I	Refrigerated (4 deg C)	cool to 4 deg C, 0.008% Na2S2O3,HCl to pH<2.0
SAMTRAN-07	Fish	Glass Bottle	Amber	1.00	gal	None	70% formalin
SAMTRAN-08	Nutrients/water	HDPE Bottle	Clear	1.00	I	Refrigerated (4 deg C)	cool to 4 deg C, adjust ph-2.0 H2SO4
SAMTRAN-09	Metals low level/water	Teflon Bottle	Clear	1.00	I	Refrigerated (4 deg C)	cool to 4 deg C, adjust pH - 2.0 with HNO3
SAMTRAN-10	Bacteria/Water	Plastic Bag	Clear	4.00	oz	Refrigerated (4 deg C)	cool to 4 deg C
SAMTRAN-11	Inorganic, general, water	HDPE Bottle	Clear	1.00	I	Refrigerated (4 deg C)	cool to 4 deg C, adjust pH - 2.0 with H2S04
SAMTRAN-12	Pesticides/Water	HDPE Bottle	Clear	1.00	I	Refrigerated (4 deg C)	cool to 4 deg C, adjust pH 5-9
SAMTRAN-13	Fish Tissue	Plastic Bag	Clear	1.00	gal	Wet Ice (4 deg C)	None

29, 2008 10:48:38

21FLORAN	Orange County Environmental Protection (Florida)								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
1	On Ice	HDPE Bottle				H2SO4 to preserve Nutrients, HNO3 to preserve metals			

21FLORL	Orlando Streets Drainage Stormwater Utility Bureau(Florida)							
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation		
STS-001	Metals/water	HDPE Bottle						
STS-005	Inorganic, general, water	HDPE Bottle						
STS-008	Nutrients/water	HDPE Bottle						

21FLPBCH	Palm Beach County Environmental Resources Managemnt(Florida)								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
1	NPDES TRANSPORT				Wet Ice (4 deg C)	Preserved as required by SOP.			

29, 2008 10:48:38

21FLPDEM	Pinellas County Dept. of Environmental Management (Florida)									
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation			
STS 001	water - 1 quart container	Polypropylene Bottle	Opaque	1.00	qt	Wet Ice (4 deg C)	Cool to 4 degrees C, adjust pH < 2 by acidifying with H2SO4, transport coolers to lab by vehicle			
STS 002	Water - 1/2 gallon container	Polypropylene Bottle	Opaque	.50	gal	Wet Ice (4 deg C)	Cool to 4 degrees C, transport coolers to lab by vehicles			
STS 003	water - Ortho P container	HDPE Bottle	Opaque	125.00	ml	Wet Ice (4 deg C)	filtered with 0.45 micron filter, cooled to 4 degrees C, transport coolers to lab with vehicles			
STS 004	water - chlorophyll container	HDPE Bottle	Amber	1000.00	ml	Wet Ice (4 deg C)	Cooled to 4 degrees C, transport coolers to lab with vehicles			
STS 005	water - 125mL nitric	HDPE Bottle	Opaque	125.00	ml	Wet Ice (4 deg C)	collected in 125 mL nitric washed bottle, placed in ice inside a cooler to 4 degrees C, transported to the lab where it is preserved with nitric acid			

29, 2008 10:48:38

21FLPOLK	Polk County W						
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
STS-01	Metals/Water	HDPE Bottle	Clear	1.00	I	None	HN03
STS-02	Nutrient/Water	HDPE Bottle	Clear	500.00	ml	Wet Ice (4 deg C)	H2S04 & Refrigerated
STS-03	General/Water	HDPE Bottle	Clear	2.00	I	Wet Ice (4 deg C)	Refrigerated
STS-04	Bacteria/Water	Plastic Bag	Clear	4.00	OZ	Wet Ice (4 deg C)	Whirlpac bag - Refrigerated
STS-05	Bacteria/Water	Polypropylene Container	Clear	4.00	oz	Wet Ice (4 deg C)	Sterile
STS-06	Water Quality Sampling	HDPE Bottle	Clear				General bottle - 2.00 I - Wet Ice - Refrigerate; Nutrient Bottle - 500 ml - H2SO4 - Wet Ice - Refrigerate; Metal Bottle - 1.00 I - HN03; Bacteria - Whirlpac bag - 4 oz Wet Ice - Refrigerate
STS-07	Water Quality Sampling	HDPE Bottle	Clear				

21FLSFWM	South Florida Water Management District									
ID	Name	Container Type	Container Color	Contain Size U	er Init	Temperature Preservation	Chemical/Preservation			
WST1	WATER SAMPL TRANSPORT	Polyethylene Container	Opaque	250.00 m	nl	Wet Ice (4 deg C)				

Sample Preservation,	Transport and	d Storage Profiles

21FLTPA	Florida Department of Environmental Protection									
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation				
SOP-1	Standard Method									

21FLVEMD	Volusa County						
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
STS-001	Inorganic,physical, water	Nalgene Bottle	Translucnt	500.00	ml	Wet Ice (4 deg C)	Cool to 4 deg C.
STS-002	Inorganic, filt nutr, water	Nalgene Bottle	Translucnt	250.00	ml	Wet Ice (4 deg C)	Cool to 4 deg C.
STS-003	Inorganic, unfilt nutr, water	Nalgene Bottle	Translucnt	125.00	ml	Wet Ice (4 deg C)	Pre-preserved with 2-3 drops conc. H2SO4, cooled to 4 deg C.
STS-004	Organic, chlorophyll, water	Nalgene Bottle	Opaque	1.00	I	Wet Ice (4 deg C)	Cool to 4 deg C.
STS-005	Organic, chlorophyll, water	Nalgene Bottle	Opaque	2.00	I	Wet Ice (4 deg C)	Cool to 4 deg C.
STS-006	DB, Inorganic, TSS	Nalgene Bottle	Translucnt	500.00	ml	Wet Ice (4 deg C)	Cool to 4 deg C.
STS-007	DB, Inorganic, turbidity	Nalgene Bottle	Translucnt	125.00	ml	Wet Ice (4 deg C)	Cool to 4 deg C.
STS-008	DB, Inorganic, TP/TKN	Nalgene Bottle	Translucnt	125.00	ml	Wet Ice (4 deg C)	Pre-preserved with 2-3 drops conc. H2SO4, cooled to 4 deg C.
STS-009	Inorg, filt nutr, acid water	Nalgene Bottle	Clear	125.00	ml	Refrigerated (4 deg C)	Sulfuric acid to pH<2
STS-010	Sterile whirl-pak	Plastic Bag	Clear	125.00	ml	Refrigerated (4 deg C)	

29, 2008 10:48:38

21FLWPB	Florida Department of Environmental Protection									
ID	Name	Container Type	Container Color	Container Size Uni						
STS-001	ICE/REFRIGERATION				Wet Ice (4 de	g C)				
STS-002	ACIDIFICATION WITH SULFURIC									
STS-003	ADDITION OF NAOH PH>12									
STS-004	REFRIG/ZNACETATE/NAO H									
STS-005	ACIDIFICATION WITH NITRIC ACID									

21FLWQA	Florida Department of Environmental Protection								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
ICE	Samples kept on ice				Wet Ice (4 deg C)	May also include the addition of the proper acid for stabilization.			

21HI	Hawaii Dept.	. of Health				
ID	Name	Container Type	Container Color	Container Size Uni	Temperature Preservation	Chemical/Preservation
BOTTLE01B	Water bottle	Plastic Bottle	Opaque	1.00 l	Wet Ice (4 deg C)	
BOTTLE01C	Water bottle	Plastic Bottle	Opaque	1.00 l	Wet Ice (4 deg C)	Analyze samples ASAP.
BOTTLE02	Sample bags	Plastic Bag	Clear	500.00 ml	Wet Ice (4 deg C)	

21IOWA	Iowa Dept. of N	atural Resources					
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
BACT-PRE	Preserved Bacteria Bottle	Glass Bottle	Amber	100.00	ml	Refrigerated (4 deg C)	Sodium Thiosulfate Powder
BACTERIA	Bacteria (3 types) Bottle	Glass Bottle	Amber	100.00	ml	Refrigerated (4 deg C)	None
CBOD	CBOD bottle	HDPE Bottle	Opaque	500.00	ml	Refrigerated (4 deg C)	None
CHLOROPHYL	Chlorophyll Bottle	HDPE Bottle	Opaque	1.00	I	Refrigerated (4 deg C)	None
CONDUCT	Specific Conductance	HDPE Bottle	Opaque	250.00	ml	Refrigerated (4 deg C)	None
CYANIDE	Cyanide Collection Bottle	HDPE Bottle	Opaque	500.00	ml	Refrigerated (4 deg C)	Sodium Hydroxide Preservative
DNR1	DNRLAB Bacteria Bottle	Nalgene Bottle	Translucnt	125.00	ml	Wet Ice (4 deg C)	
HARDNESS	Water Hardness Bottle	HDPE Bottle	Opaque	100.00	ml	Refrigerated (4 deg C)	None
HERBICIDES	Common Herbicides Bottle	Glass Bottle	Clear	1.00	I	Refrigerated (4 deg C)	None
HTEST	Home Test Kit	Glass Bottle	Amber	100.00	ml	Refrigerated (4 deg C)	None
METALS	Metals Bottle	HDPE Bottle	Opaque	500.00	ml	Refrigerated (4 deg C)	Nitric Acid Preservative
N-SERIES	Nitrogen Series Bottle	HDPE Bottle	Opaque	250.00	ml	Refrigerated (4 deg C)	Sulfuric Acid Preservative
ORTHO_P	Filterable Orthophosphate P	HDPE Bottle	Opaque	250.00	ml	Refrigerated (4 deg C)	None
PESTICIDES	Pesticides Bottle	Glass Bottle	Amber	1.00	I	Refrigerated (4 deg C)	None
SEMIVOLAT	Semi-Volatile Compounds	Glass Bottle	Clear	1.00	I	Refrigerated (4 deg C)	None
TDS	Total Dissolved Solids	HDPE Bottle	Opaque	250.00	ml	Refrigerated (4 deg C)	None
TSS	Total Suspended Solids Bottle	HDPE Bottle	Opaque	.50	gal	Refrigerated (4 deg C)	None
UHL-01	UHL #1 bottle	HDPE Bottle	Opaque	1.00	qt	Refrigerated (4 deg C)	
UHL-02	UHL #2 bottle	HDPE Bottle	Opaque	8.00	OZ	Refrigerated (4 deg C)	Sulfuric acid preservative
UHL-04	UHL #4 bottle	HDPE Bottle	Opaque	500.00	ml	Refrigerated (4 deg C)	preservative
UHL-07	UHL #7 bottle	HDPE Bottle	Opaque	1.00	pt	Refrigerated (4 deg C)	Nitric acid preservative filtered in field
UHL-09	UHL #9 bottle	HDPE Bottle	Opaque	8.00	OZ	Refrigerated (4 deg C)	
UHL-15	UHL #15 bottle	Glass Vial	Clear	40.00	ml	Refrigerated (4 deg C)	HCL acid preservative

21IOWA	lowa Dept. of N	atural Resources						
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation	
UHL-17	UHL #17 bottle	Glass Bottle		1.00	pt	Refrigerated (4 deg C)		
UHL-18	UHL #18 Clear glass bottle	Glass Bottle	Clear	1.00	qt	Refrigerated (4 deg C)		
UHL-18A	UHL #18 Amber glass bottle	Glass Bottle	Amber	1.00	qt	Refrigerated (4 deg C)		
UHL-22	UHL #22 bottle	HDPE Bottle	Opaque	1.00	gal	Refrigerated (4 deg C)		
UHL-32	UHL #32 bottle	Plastic Bottle	Clear	4.00	oz	Refrigerated (4 deg C)	Sodium thiosulfate	
UHL-34	UHL #34 bottle	HDPE Bottle	Opaque	500.00	ml	Refrigerated (4 deg C)		
UHL-37	UHL #37 bottle	HDPE Bottle		4.00	OZ	Refrigerated (4 deg C)		
UHL-45	UHL #45 bottle	Glass Vial		40.00	ml	Refrigerated (4 deg C)	preserved with HCL	
UHL-67	UHL #67 bottle	Nalgene Bottle	Amber	1.00	I			

21KAN001	Kansas Dept.	of Health & Enviro	nment				
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
BACT	Bacteria sample	Nalgene Bottle	Translucnt	125.00	ml	Wet Ice (4 deg C)	sodium thiosulfate added
CHEM&BOD	standard cubitainer	Cubitainer	Translucnt	1.00	1	Wet Ice (4 deg C)	on ice in cooler
DO	Dissolved Oxygen	Glass Bottle	Clear	250.00	ml	None	Add 2 ml of manganous sulfate to sample from Winkler DO kit. This reagent is contained in squeeze bottle labeled #1. (When using a squeeze bottle, force reagent into 2-ml dispensing pipette tip by gently squeezing bottle. Dispense reagent by inverting squeeze bottle while placing pipette tip just above surface of sample.) c. Add 2 ml of alkaline potassium iodide azide. The squeeze bottle containing ths reagent is labeled #2. d. After reagents #1 and #2 have been added to DO bottle, close stopper and invert bottle 25 times for thorough mixing of reagents with sample. Set sample aside until floc has settled one-third of way down bottle. Floc will settle more rapidly in warme samples than in colder samples. e. After floc has settled one-third of way down bottle, add 2 milliliters of concentrated sulfuric acid from squeeze bottle labeled #3.
HEAVY MET	"heavy metals samples"	Nalgene Bottle	Translucnt	250.00	ml	None	acified by lab with nitric acid certified bottle
NH3	Nutrients	Nalgene Bottle	Translucnt	125.00	ml	Wet Ice (4 deg C)	pre-acified with H2SO4 by Lab for pH af lest than 2.0
ORGANICS	pesticides	Glass Bottle	Amber	1.00	gal	Wet Ice (4 deg C)	standard pesticide sample container supplied by Lab
RAD HEALTH	Rad Health	Plastic Bottle	Translucnt	1.00	gal	None	25 ml nitric acid
RAD2	tritium	Glass Bottle	Clear	250.00	ml	None	none

21KAN001	Kansas Dept. of Health & Environment									
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation				
TOC	total organic carbon	Glass Bottle	Amber	125.00 ml	Wet Ice (4 deg C)	Phosphoric acid				

21LABCH	Louisiana Department of Health and Hospitals									
ID	Name	Container Type	Container Color	Conta Size	iner Unit	Temperature Preservation	Chemical/Preservation			
LA_STD_PT	LA Std. Preservation & Transpt	Polycarbonate Media Bottle	Clear	250.00	ml	Wet Ice (4 deg C)				

21MEBCH	State Planning Office (EPA Region 1)										
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation					
STS-001	Water	Plastic Bag	Clear	250.00 ml	Refrigerated (4 deg C)	Refrigerate (4-10 deg C)					

21NC01WQ	NCDENR-DWQ						
ID	Name	Container Type	Container Color	Contain Size U	ner Jnit	Temperature Preservation	Chemical/Preservation
COLIFORM	FECAL AND TOTAL COLIFORM	Nalgene Bottle	Translucnt	250.00 m	ml	Wet Ice (4 deg C)	Sterile bottles are supplied to field staff by the Central Chemistry Laboratory and contain sodium thiosulfate and EDTA.

21NC02WQ	NCDENR-DWQ	(2nd)					
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
CHLORIDE	Chlorides	Plastic Bottle	Translucnt	200.00	ml	Wet Ice (4 deg C)	
CHLOROPH	Chlorophyll a	Plastic Bottle	Opaque	500.00	ml	Wet Ice (4 deg C)	
COLIFORM	Fecal and Total Coliform	Nalgene Bottle	Translucnt	250.00	ml	Wet Ice (4 deg C)	Sterile bottles are supplied to field staff by the Central Laboratory and contain Sodium Thiosulfate and EDTA.
COLOR	Color	Plastic Bottle	Translucnt	200.00	ml	Wet Ice (4 deg C)	
FLUORIDE	Fluoride	Plastic Bottle	Translucnt	500.00	ml	Wet Ice (4 deg C)	
METALS	Metals	Plastic Bottle	Translucnt	500.00	ml	Wet Ice (4 deg C)	Nitric Acid (HNO3) added to sample to reach pH <2
NUTRIENTS	Nutrients	Plastic Bottle	Translucnt	500.00	ml	Wet Ice (4 deg C)	25% Sulfuric Acid (H2SO4) added to sample to reach pH < 2.
OILGREASE	Oil and Grease	Glass Bottle	Clear	1.00	I	Wet Ice (4 deg C)	Sulfuric Acid (H2SO4) added to sample to reach pH < 2; 2 1L containers needed.
RESIDUE	Residue: TSS, TDS, TS	Plastic Bottle	Translucnt	500.00	ml	Wet Ice (4 deg C)	
SULFATE	Sulfate	Plastic Bottle	Translucnt	500.00	ml	Wet Ice (4 deg C)	
TURBIDITY	Turbidity Lab	Plastic Bottle	Translucnt	200.00	ml	Wet Ice (4 deg C)	
UNKNOWN	Unknown Sampling Container						

21NCBCH	North Carolina Shellfish Sanitation Section								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
NCSMT01	NC Sampling Preservation, Tran	Glass Bottle	Clear	100.00 ml	Wet Ice (4 deg C)	See QAQC for details. Call 252 726 6827 or email erin.bryan@ncmail.net			

21NDHDWQ	North Dakota Department of Health									
ID	Name	Container Type	Container Color	Contai Size	iner Unit	Temperature Preservation	Chemical/Preservation			
SOP BUGS	Standard Operating Procedure	Plastic Bottle	Translucnt			None				
SOP METALS	Standard Operating Procedures	Plastic Bottle	Translucnt	200.00	ml	Wet Ice (4 deg C)	2 ml conc. HNO3 Store at 4 Deg C			
SOP NUTS	Standard Operating Procedure	Plastic Bottle	Translucnt	500.00	ml	Wet Ice (4 deg C)	2 ml 20% H2SO4 Store at 4 Deg C			

21NEB001	Nebraska Dept. of Environmental Quality									
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation				
FECAL	FECAL SAMPLE PROCEDURE	Plastic Bottle	Clear	1.00 l	Wet Ice (4 deg C)	COLLECTION PROCEDURES FOR FECAL SAMPLES. SEE SOP				
LAKE	LAKE WQ SAMPLING	Cubitainer	Clear	1.00 l	Wet Ice (4 deg C)	SEE SOP				
STREAMAWQ	AMBIENT STREAM WQ SAMPLES	Cubitainer	Clear	1.00 I	Wet Ice (4 deg C)	SEE SOP				
WET	WETLAND WQ SAMPLING	Cubitainer	Clear	1.00 l	Wet Ice (4 deg C)	SEE SOP				

21NJDEP1	NJ Department	of Environmental F	Protection				
ID	Name	Container Type	Container Color	Contai Size	ner Unit	Temperature Preservation	Chemical/Preservation
1000GBT	1000 ml Glass Blue Tag	Glass Bottle	Clear	1000.00	ml		
250ML FA	250 mL acid-rinsed	Polyethylene Bottle		250.00	ml		Filter through 0.45-um filter, use filtered sample to rinse containers and acidify sample with nitric acid (HNO3) to pH < 2
250ML FU	250 0r 500 mL Polyethylene	Polypropylene Bottle		250.00	ml		Filter through 0.45-um filter. Use filtered sample to rinse containers.
250ML RU	250 or 500 mL Polyethylene	Polyethylene Bottle		250.00	ml		Use unfiltered sample to rinse bottles
250MLARG	250 ML ACID RINSED GLASS	Glass Bottle		250.00	ml		
500ARP	500 ML ACID RINSED PLASTIC	Plastic Bottle	Translucnt	500.00	ml	Wet Ice (4 deg C)	ACID RINSED IN LAB. CONCENTRATED HNO3 pH < 2
500GAMB	500 ML GLASS AMBER	Glass Bottle	Amber	500.00	ml	Wet Ice (4 deg C)	CONCENTRATED H2SO4 pH < 2
500PYT	500 ml Poly Yellow Tag	Polyethylene Bottle	Translucnt	500.00	ml	Wet Ice (4 deg C)	
AMB1000	1000 ML AMBER	Glass Bottle	Amber	1000.00	ml	Wet Ice (4 deg C)	
BACT	Freshwater bacteria sampling	Glass Bottle	Clear	250.00	ml	Wet Ice (4 deg C)	
BACT120	BACTERIA 120ML	Glass Bottle	Clear	120.00	ml	Wet Ice (4 deg C)	Before sample bottles are sent into the field, 0.1 ml of 10% thiosulfate and 0.3 ml 15% EDTA are added each for each 125 ml of sample to be collected. Bottles, therefore, should not be rinsed prior to sampling.
BACT250G	Glass 250 ml Bacteria	Glass Bottle	Clear	250.00	ml	Wet Ice (4 deg C)	Before sample bottles are sent into the field, 0.1 ml of 10% thiosulfate and 0.3 ml 15% EDTA are added each for each 125 ml of sample to be collected. Bottles, therefore, should not be rinsed prior to sampling.
BACT250P	Bacteria 250 ml Plastic	Plastic Bottle	Opaque	250.00	ml	Wet Ice (4 deg C)	Before sample bottles are sent into the field, 0.1 ml of 10% thiosulfate and 0.3 ml 15% EDTA are added each for each 125 ml of sample to be collected. Bottles, therefore, should not be rinsed prior to sampling.

21NJDEP1	NJ Department of	of Environmental F	Protection				
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
BACT250P-N	Steralized 250ml w/o thio	Polypropylene Bottle	Opaque	250.00	ml	Wet Ice (4 deg C)	Steralized container without sodium thiosulfate or EDTA
BACTE1	Microbiological water sample	Polypropylene Bottle	Clear	250.00	ml	Wet Ice (4 deg C)	
BACTE2	Marine Water Bacteriological	Polypropylene Bottle	Translucnt	250.00	ml	Wet Ice (4 deg C)	0.1 mL of 10% of Thiosulfate, added prior to sample collection.
BGC	Wide Mouth Baked Glass Bottle	Glass Bottle	Clear	500.00	ml	Wet Ice (4 deg C)	
BOD51LP	Plastic BOD5 1 Liter	Plastic Bottle	Translucnt	1000.00	ml	Wet Ice (4 deg C)	
BUGS	Benthic Macroinvertebrates	Plastic Bottle	Clear			None	10% formalin
CHEM500G	Glass 500 ml General Chem	Glass Bottle	Clear	500.00	ml	Wet Ice (4 deg C)	
CHL-A	500 ml Amber Aceton Rinsed	Glass Bottle	Amber	500.00	ml	Wet Ice (4 deg C)	
CHLA500G	Acetone Rinsed Chlorophyll a	Glass Bottle	Amber	500.00	ml	Wet Ice (4 deg C)	Acetone rinsed bottle.
CU	Wide Mouth Polypropylene	Polypropylene Bottle	Translucnt	500.00	ml		
DOC	DOC	Glass Bottle	Amber	125.00	ml	Wet Ice (4 deg C)	acidify to pH < 2 with 4.5N sulfuric acid
EWQ-GCHEM	EWQ General Chemistry	HDPE Bottle	Translucnt	1.00	I	Wet Ice (4 deg C)	These samples require no chemical preservation, but are cooled to 4 degrees Celsius in an ice chest as soon as possible after collection.
EWQ-NUTRI	EWQ Preserved Nutrients	HDPE Bottle	Opaque	500.00	ml	Wet Ice (4 deg C)	Samples are preserved with concentrated sulfuric acid (H2SO4) to a pH of 2 and cooled to 4 degrees celsius in an ice chest. Samplers avoid adding excessive amounts of acid so as not to cause analytical interferences.
FA	FA	Polyethylene Bottle	Translucnt	250.00	ml		Acidify sample with HNO3 to pH < 2
FCA	FCA	Polyethylene Bottle	Amber	125.00	ml	Wet Ice (4 deg C)	Acidify sample with 1 ml of 4.5 N H2SO4
FU	FU	Polyethylene Bottle	Translucnt	250.00	ml		

21NJDEP1	NJ Department	of Environmental	Protection				
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
G1000H2SO4	Glass 1000 ml sulfuric acid	Glass Bottle	Clear	1000.00	ml	Wet Ice (4 deg C)	concentrated sulfuric acid (H2SO4) to pH <2
G1000HCL	Glass 1000 ml HCl	Glass Bottle	Clear	1000.00	ml	Wet Ice (4 deg C)	Hydrochloric Acid (HCI) to pH < 2
G1000SOLVE	Glass 1000 Solvent Rinsed	Glass Bottle	Amber	1000.00	ml	Wet Ice (4 deg C)	Containers rinsed in acetone and hexane by lab before being sent into field
G125AAR	Glass 125 ml Amber Acid Rinsed	Glass Bottle	Amber	125.00	ml		Acid rinsed bottle. Preserved with nitric acid to a pH < 2
G250P11	Steralized Glass 250 ml (P- 11)	Glass Bottle	Clear	250.00	ml	Wet Ice (4 deg C)	Prior to sample bottles being sent into the field, 0.1 ml of 10% thiosulfate and 0.3 ml 15% EDTA are added for each 125 ml of sample to be collected.
G40HCL	Glass 40 ml vial w/HCl	Glass Vial	Clear	40.00	ml	Wet Ice (4 deg C)	Acidify with 1:1 Hydrochloric Acid (HCl) to pH < 2. Seal container so no air bubbles are present.
G40VIAL	Glass 40 ml Vial w/Septa	Glass Vial w/ Septa	Clear	40.00	ml	Wet Ice (4 deg C)	
G500P2	Glass 500 ml Bottle (P-2)	Glass Bottle	Clear	500.00	ml	None	Preserve sample with concentrated H2SO4 to a pH of less than 2. Do not add an excess amount of H2SO4.
							Single use bottle. Acid rinsed then triple distilled water rinsed by lab before transport to field.
GA500H2SO4	Glass Amber 500 sulfuric acid	Glass Bottle	Amber	500.00	ml	Wet Ice (4 deg C)	concentrated sulfuric acid (H2SO4) to pH < 2
GCC	Baked glass bottle	Glass Bottle	Amber	1000.00	ml	Wet Ice (4 deg C)	
GCV	Baked w/ teflon septum cap	Glass Bottle	Clear	40.00	ml	Wet Ice (4 deg C)	Acidify with 6N HCI to pH <2
GEN1000	1000 ML PLAS T	Plastic Bottle	Translucnt	1000.00	ml	Wet Ice (4 deg C)	
GENERAL	500 ml Plastic	Plastic Bottle	Translucnt	500.00	ml	Wet Ice (4 deg C)	
HARD250P	Acetone Rinsed Hardness	Plastic Bottle	Translucnt	250.00	ml	Wet Ice (4 deg C)	HNO3 to pH < 2. Acetone Rinsed bottle
HARDNESS	250 ml Acid Washed Plastic	Plastic Bottle	Translucnt	250.00	ml	Wet Ice (4 deg C)	Nitric acid (concentrated) on site, acid rinsed bottles

21NJDEP1	NJ Department of	of Environment	al Protection				
ID	Name	Container Type	Container Color	Conta Size		Temperature Preservation	Chemical/Preservation
LOW-HG-1L	Low Level Mercury 1L Teflon	Teflon Bottle	Translucnt	1.00	I	None	Sample preservation for mercury will occur at the USGS New Jersey Water Science Center Laboratory under controlled conditions, using Trace-pure 6N hydrochloric acid provided by the Wisconsin Water Science Center Mercury Lab (WWSCML). Preservation is performed by first rinsing teflon measurement vials (provided by WWSCML) with the Trace-pure hydrochloric acid (provided by WWSCML), and then measuring out 10 ml for each mercury sample to be analyzed. Extra hydrochloric acid is saved and sent back to WWSCML for analysis and quality assurance purposes.
LOW-HG-500	Low Level Merury 500 mL Teflon	Teflon Bottle	Translucnt	500.00	ml	None	Sample preservation for mercury will occur at the USGS New Jersey Water Science Center Laboratory under controlled conditions, using Trace-pure 6N hydrochloric acid provided by the Wisconsin Water Science Center Mercury Lab (WWSCML). Preservation is performed by first rinsing teflon measurement vials (provided by WWSCML) with the Trace-pure hydrochloric acid (provided by WWSCML), and then measuring out 10 ml for each mercury sample to be analyzed. Extra hydrochloric acid is saved and sent back to WWSCML for analysis and quality assurance purposes.
METALS	1-Liter Acid Washed Plastic	Plastic Bottle	Translucnt	1.00	I	Wet Ice (4 deg C)	Nitric acid (concentrated) in lab
METL250AP	250 ml Acid Rinsed Plastic	Plastic Bottle	Translucnt	250.00	ml		
METL250G	Metals 250 Glass	Glass Bottle	Clear	250.00	ml		conc HNO3 pH<2
NUTR500G	Preserved Nutrients Glass 500	Glass Bottle	Clear	500.00	ml		conc. H2SO4 pH <2

21NJDEP1	NJ Department	of Environmental	Protection				
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
NUTRIENTS	500 ml Plastic Preserved	Plastic Bottle	Translucnt	500.00	ml	Wet Ice (4 deg C)	Sulfuric Acid (H2SO4) to pH < 2,
ОТ	250 ml Poly Orange Tag	Polyethylene Bottle	Translucnt	250.00	ml	Wet Ice (4 deg C)	acidify to pH < 2 with 4.5 N H2SO4
P1000AR	Plastic 1000 ml Acid Rinsed	Plastic Bottle		1000.00	ml		Acid Rinsed bottle. Preserved with nitric acid (HNO3) to a pH < 2
P1000HNO3	Plastic 100 ml HNO3	HDPE Bottle	Translucnt	1000.00	ml	Wet Ice (4 deg C)	Acidify sample with concentrated nitric acid (HNO3) to pH <2
							Single use bottle. Acid rinsed and triple distilled water rinsed by lab before transport to field.
P1000ICE	Plastic 1000 ml Ice	HDPE Bottle	Opaque	1000.00	ml	Wet Ice (4 deg C)	
P1000P1	Plastic 1000 mL Bottle (P-1)	HDPE Bottle	Translucnt	1000.00	ml	Wet Ice (4 deg C)	Single use bottle. Acid rinsed and triple distilled water rinsed by lab before transport to field.
P250H2SO4	Plastic 250 mL bottle (P-6)	HDPE Bottle	Translucnt	250.00	ml	None	Acitdfy sample with conc. HSO4 to a pH of 2 or less.
							Single use bottle acid rinsed and triple distilled water rinsed by lab before transport to the field.
P250ICE	Plastic 250 mL Bottle (P-1)	HDPE Bottle	Translucnt	250.00	ml	Wet Ice (4 deg C)	Cool to 4 deg C in an ice chest.
							Single use bottle. Acid rinsed and triple distilled water rinsed by lab before transport to field.
P250M	Plastic 250 ml Metals	Plastic Bottle	Translucnt	250.00	ml		conc. HNO3 to pH < 2
P250P5	Plastic 500 mL Bottle (P-5)	HDPE Bottle	Translucnt	250.00	ml	None	Acidify sample with conc. HNO3 to a pH of 2 or less.
							Single use bottle. Acid rinsed and triple distilled water rinsed by lab before transport to field.
P500H2SO4	Glass 500 ml Ice	HDPE Bottle	Opaque	500.00	ml	Wet Ice (4 deg C)	concentrated sulfuric acid (H2SO4) to pH <

21NJDEP1	NJ Department of Environmental Protection						
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
							2
P500ICE	Plastic 500 ml Ice	HDPE Bottle	Opaque	500.00	ml	Wet Ice (4 deg C)	
P500NAOHZN	Plastic 500 Zinc Sodium Hydrox	HDPE Bottle	Opaque	500.00	ml		zince acetate and sodium hydroxide (NaOH) to pH > 12
P500P1	Plastic 500 ml bottle (P-1)	HDPE Bottle	Translucnt			Wet Ice (4 deg C)	Single use bottle. Acid rinsed & triple distilled water rinsed by lab before transport to the field.
P500P5	Plastic 500 mL Bottle (P-5)	HDPE Bottle	Translucnt	500.00	ml	None	Acidify sample with conc. HNO3 to a pH of 2 or less.
							Single use bottle. Acid rinsed and triple distilled water rinsed by lab before transport to field.
P500P6	Plastic 500 mL Bottle (P-6)	HDPE Bottle	Translucnt	500.00	ml	Wet Ice (4 deg C)	Preserve sample with conc. H2SO4 to a pH of 2 and cool in an ice chest. Don not add an excessive amount of acid, as this results in analytical interference
PEST	1000 ml Amber Acetone Rinsed	Glass Bottle	Amber	1000.00	ml	Wet Ice (4 deg C)	
SED	Smooth Neck Sediment Bottle	Glass Bottle	Clear	500.00	ml		
SEDS	Sediment Containers	Glass Bottle	Clear	4.00	oz		
TOC 250G	Glass 250 ml TOC	Glass Bottle	Clear	250.00	ml		conc. H2SO4 to pH < 2.
U-1279-RA	USGS Schedule 1279 RA	Polyethylene Bottle	Clear	250.00	ml	None	Bottle acid rinsed in lab. Unfiltered sample used to rinse bottles. Sample acidified with nitric acid (HNO3) to pH < 2
U-1279-RAM	USGS Schedule 1279 RAM	Glass Bottle	Clear	250.00	ml		Bottle acid rinsed prior to sample collection. Unfiltered sample used to rinse bottle. Sample acidified with 2 mL of 6N (Normal) hydrochloric acid (HCI)

21NJDEP1	NJ Department of	of Environmental	Protection				
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
U-1279-RU	USGS Schedule 1279 RU	Polyethylene Bottle		500.00	ml		Unfiltered sample used to rinse bottle
U-1286-FCA	USGS Schedule 1286 FCA	Polyethylene Bottle	Amber	125.00	ml	Wet Ice (4 deg C)	Sample filtered through 0.45-um filter. Filtered sample used to rinse container. Sample acidified with 1 mL 4.5N (4.5 Normal) sulfuric acid (H2SO4), chilled and maintained at 4 deg C.
U-1286-FCC	USGS Schedule 1286 FCC	Polyethylene Bottle	Amber	125.00	ml	Wet Ice (4 deg C)	Sample filtered through 0.45 um filter. Filtered sample used to rinse container. Sample chilled and maintained at 4 deg C.
U-1286-WCA	USGS Schedule 1286 WCA	Polyethylene Bottle	Amber	125.00	ml	Wet Ice (4 deg C)	Unfiltered sample used to rinse bottle. Sample acidified with 1 mL 4.5 N (Normal) sulfuric acid (H2SO4), chilled and maintained at 4 deg C.
U-1287-DOC	USGS Schedule 1287 DOC	Glass Bottle	Amber	125.00	ml	Wet Ice (4 deg C)	DO NOT RINSE BOTTLE BUT RINSE FILTER WITH ORGANIC-FREE WATER. Filter sample using supor or glass fiber filter Acidify to pH < 2 with 1 mL of 4.5N sulfuric acid (H2SO4), chill and maintain at 4 deg C ship immediately. Glass fiber filter may be retained for Total Particulate Carbon or Particulate Inorganic Carbon analysis.
U-1287-TPC	USGS Schedule 1287 TPCN	Plastic Bag				Wet Ice (4 deg C)	3 glass fiber filters into foil and whirlpack. Filter sample with 25 mm glass fiber filter. Fold filter in half and place in aluminum foil pouch. Send 3 filters. Place the pouch in Whirlpak bag. Chill to 4 deg C. ship immediately. Provide volume of sample passed through filter in comments to NWQL place on the ASR.
U-1287-UAS	USGS Schedule 1287 UAS	Glass Vial	Amber	40.00	ml	Wet Ice (4 deg C)	Filter sample with a supor or a glass fiber filter. chill to 4 deg C, ship immediately
U-1380-GCV	USGS Schedule 1380 GVC	Glass Vial w/ Septa	Amber	40.00	ml	Wet Ice (4 deg C)	dip or from bailer in center of flow, no bubbles. Add 1:1 HCl/vial to pH2, place in foam sleve, chill.

21NJDEP1	N I Department	of Environmental F	Protection				May 29, 2008 10:48:38
ID .	Name	Container Type	Container Color	Conta Size		Temperature Preservation	Chemical/Preservation
U-1719-CU	USGS Schedule 1719 CU	Polypropylene Bottle		500.00	ml	None	Place 1-2 centimeters of material in bottle. No treatment, preservation or special shipping requirements
U-1923-FA	USGS Schedule 1923 FA	Polyethylene Bottle	Clear	250.00	ml	None	Filter through 0.45-um filter, use filtered sample to rinse containers. Acidify sample with nitric acid (HNO3) to pH < 2.
U-1923-FU	USGS Schedule 1923 FU	Polyethylene Bottle	Clear	500.00	ml	None	Filter through 0.45-um filter, use filtered sample to rinse containers.
U-1923-RU	USGS Schedule 1923 RU	Polyethylene Bottle	Clear	500.00	ml		Filter through 0.45-um filter, use filtered sample to rinse containers.
U-2001-GCC	USGS Schedule 2001 GCC	Glass Bottle	Amber	1.00	I	Wet Ice (4 deg C)	SOME GCCs should be filtered DO NOT RINSE BOTTLE. Do not fill bottle beyond shoulder. reagents must be added to the sample at the NWQL before analyses. Chill sample and maintain at 4 deg C. ship immediately.
U-2060-GCC	USGS Schedule 2060 GCC	Glass Bottle	Amber	1.00	ı	Wet Ice (4 deg C)	SOME GCCs should be filtered DO NOT RINSE BOTTLE. Do not fill bottle beyond shoulder. reagents must be added to the sample at the NWQL before analyses. Chill sample and maintain at 4 deg C. ship immediately.
U-2321-CC	USGS Schedule 2321 CC	Polyethylene Bottle		500.00	ml	Wet Ice (4 deg C)	Field sieve (plastic) at 2 mm, chill. Approx 125 grams or mLs required. Field rinse all containers.
U-2504-BGC	USGS Schedule 2504 BGC	Glass Bottle		1.00	I	Wet Ice (4 deg C)	1 L glass jar, wide-mouth baked at 450 deg C by laboratory. DO NOT RINSE BOTTLE. Chill and maintain at 4 deg C, ship immediately.
U-3262-FCA	USGS Schedule 3262 FCA	Polyethylene Bottle	Amber	125.00	ml	Wet Ice (4 deg C)	Filter sample and acidify with 1 mL 4.5 N (Normal) sulfuric acid (H2SO4). Chill.
U-3262-WCA	USGS Schedule 3262 WCA	Polyethylene Bottle	Clear	125.00	ml	Wet Ice (4 deg C)	Acidify with 1 mL 4.5 N H2SO4

21NJDEP1	NJ Department of Environmental Protection								
ID	Name	Container Type	Container Color	Conta Size	iner Unit	Temperature Preservation	Chemical/Preservation		
U-DOH-B	DOH Blue Tag	Plastic Bottle		1.00	I	Wet Ice (4 deg C)	Fill completely. 100-75-50 dilutions, no seed. Chill		
U-DOH-G	DOH Green Tag	Plastic Bottle		250.00	ml	Wet Ice (4 deg C)	Acidify to pH < 2 with nitric acid (HNO3). Chill.		
U-DOH-O	DOH Orange Tag	Plastic Bottle		250.00	ml	Wet Ice (4 deg C)	Filter. Acidify sample to pH<2 with 4.5 N (Normal) sulfuric acid (H2SO4) in polyvial. Chill		
U-DOH-Y	DOH Yellow Tag	Polyethylene Bottle		250.00	ml	Wet Ice (4 deg C)	Filter and chill		
U-DOH-Y2	DOH Yellow Tag 2	Plastic Bottle		500.00	ml	Wet Ice (4 deg C)	Chill		
U-DOH-YS	DOH Yellow Tag Sediment	Plastic Bottle		500.00	ml		Field sieve (plastic) at 2 mm, chill. Approx 125 grams or mLs required. Field rinse all containers.		
YT2	250 ml Poly Yellow Tag	Polyethylene Bottle	Translucnt	250.00	ml	Wet Ice (4 deg C)			

210HDGW	Division of Drin						
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
SPTS-001	Metals, ICP and AA, Ambient	Cubitainer	Opaque	1.00	qt	Wet Ice (4 deg C)	Preserved with one ampule (5mL) HNO3 (nitric acid, to produce pH <= 2.0). Used for all metals. Samples are stored at 4 deg. C until analyzed.
SPTS-002	Nutrient and Demand, Ambient	Cubitainer	Opaque	1.00	qt	Wet Ice (4 deg C)	Preserved with one ampule (2 mL) H2SO4 (sulfuric acid). Used for TOC, COD, Nitrate-Nitrate, Ammonia-N, TKN, and Total P. Samples are stored at 4 deg. C until analyzed.
SPTS-003	Unpreserved Ambient	Cubitainer	Opaque	1.00	gal	Wet Ice (4 deg C)	Unpreserved for Alkalinity, CI, F, TDS, and SO4. Samples are stored at 4 deg. C until analyzed.
SPTS-004	VOC's, Ambient	Glass Bottle	Clear	40.00	ml	Wet Ice (4 deg C)	Two 40 mL vials, unpreserved. Samples are stored at 4 deg. C until analyzed.
SPTS-005	BNA's and Pesticides, Ambient	Glass Bottle	Amber	1000.00	ml	Wet Ice (4 deg C)	2 Amber glass bottles, non-preserved for BNA's and pesticides. Samples are stored at 4 deg. C until analyzed.
SPTS-006	NAOH Preserved, Ambient	Cubitainer	Opaque	1.00	qt	Wet Ice (4 deg C)	Samples are preserved in the field by adding sodium hydroxide in pellet form; Four (4) pellets per liter of sample to achieve a pH greater than 12 S.U. Samples are stored at 4 deg. C until analyzed for cyanide.

21ORBCH	Oregon Department of Human Services								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
STS_001	Beach Water Samples	Plastic Bag	Clear	100.00 ml	Wet Ice (4 deg C)	Water samples are stored on ice, and are held for up to 8 hours prior to incubation			

21PA	Pennsylvania D						
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
CONT 1	500 ml plastic HPDE	HDPE Bottle	Opaque	500.00	ml		
CONT 2	Ziplock Bags 9"X13"	Plastic Bag	Clear	1.00	gal		
CONT 3	1000 ml wide mouth Nalgene	Polypropylene Bottle		1000.00	ml		
CONT 4	500 ml precleaned plastic	Plastic Bottle	Opaque	500.00	ml		
CONT 5	125 ml precleaned plastic	Plastic Bottle	Opaque	125.00	ml		
CONT 6	500 ml (white can sp label)	Glass Bottle	Clear	500.00	ml		
CONT 7	500ml (black cap & wide mouth)	Glass Bottle	Clear	500.00	ml		
CONT 8	1 L Amber glass bottle	Glass Bottle	Amber	1.00	1		
CONT 9	125 ml (sterilized, blue cap)	Plastic Bottle	Opaque	125.00	ml		
FISH 1	Restaurant grade aluminum foil	Aluminum Foil Wrap					

21RIBCH	Rhode Island Department of Health								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
BCHSAMPLE	Beach Water Sample	Nalgene Bottle	Opaque	500.00 ml	Wet Ice (4 deg C)	Samples stored in iced cooler while in transit.			

21SC60WQ	SC Dept. of Health & Environmental Control								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
1L	1 Liter bottle	Plastic Bottle							

21SCESOP	SC Dept. of Health & Environmental Control								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
SWCS	Surface Water Composite Sample	Carboy Container	Opaque		None	Preservation: Nitric Acid			
SWGS	Surface Water Grab Sample	Nalgene Bottle	Opaque		None	Preservation: Nitric Acid			

21SCGW	SC Dept. of Health & Environmental Control								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
AMBMETALS	Ambient Metals Sample	Plastic Bottle	Opaque	250.00 ml	Wet Ice (4 deg C)				

21SCSANT	Santee Cooper						
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
BACTERIA	Bacteria - Fecal Coliform	Plastic Bottle	Opaque	250.00	ml	Wet Ice (4 deg C)	Disposable cup - no preservative required
BOD	BOD	Nalgene Bottle	Opaque	4.00	I	Wet Ice (4 deg C)	No preservation - ice only
CHLOROPH	Chlorophyll a	HDPE Bottle	Amber	250.00	ml	Wet Ice (4 deg C)	No preservation required. Immediately placed on ice after collection.
METAL	Metals	Nalgene Bottle	Opaque	250.00	ml	Wet Ice (4 deg C)	1:1 Nitric acid - 2 ml
NUTRIENT	Nutrients	Nalgene Bottle	Opaque	250.00	ml	Wet Ice (4 deg C)	As of 5/2001, nutrient samples are run on ion chromatograph and therfore non-preserved. Holding time for all samples is 48 hrs.

21SDAK01	SD Dept of En					
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation
FISH 001	Fish Flesh Analysis	Plastic Bag	Clear	1.00 gal	Wet Ice (4 deg C)	Fish fillets are collected and put in 1 gallon plastic bags. The samples are then placed in a large cooler and packed with ice.
						The cooler is then sent by over night mail to the State Health Laboratory.
WQM001	Routine water samples	Polypropylene Bottle	Opaque	1.00 I	Wet Ice (4 deg C)	For nutrient samples, 2 ml of sulfuric acid is added to sample.
						100 mL clear plastic bottles with sodium thiosulfate are used for fecal coliforms.
						100 mL clear plastic bottles with 0.5 mL of sulfuric acid are used for dissolved phosphorous samples

21WABCH	Washington State Department of Ecology								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
9060B	SAMPLE PRESERVATION	Plastic Bottle		100.00 ml					

22LAGWTR	Louisiana Dept of Environmental Quality								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
BMP-A	Water Quality			1.00 l					
BMP-B	Total Metals			1.00 l		Nitric Acid, pH < 2			
BMP-C	Nutrients			1.00 l		Sulfuric Acid, pH < 2			
BMP-D	VOC's			40.00 ml		Two 40 ml glass vials are collected for a total of 80 ml.			
BMP-E	SVOC/PEST/PCB			1.00 gal					

31DELRBC	Delaware River Basin Commission							
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation		
SAMPLE	Sample storage				Wet Ice (4 deg C)	Samples are stored in coolers filled with wet ice.		

31DRBCSP	Delaware River						
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
500ICE	500mL bottle	Plastic Bottle	Clear	500.00	ml	Wet Ice (4 deg C)	Sulfuric or Nitric acid preserved to <2pH
ACID120	120mL bottle with acid	Plastic Bottle	Clear	120.00	ml	Wet Ice (4 deg C)	Nitric acid preserved
DARK	Dark bottle for Chlorophyll A	Glass Bottle	Amber	1.00	I	Wet Ice (4 deg C)	unpreserved
DARK500	500mL Chlorophyll A	HDPE Bottle	Amber	500.00	ml	Wet Ice (4 deg C)	Nalgene 500mL Brown Bottle for collection of Chlorophyll A sample for filtration at DRBC Laboratory
ICED120	120mL bottles- bacteria	Plastic Bottle	Clear	120.00	ml	Wet Ice (4 deg C)	Sodium Thiosulfate powder
ICED1L	1 Liter Iced bottle	Plastic Bottle	Clear	1.00	I	Wet Ice (4 deg C)	unpreserved
ICEDGLASS	UPDE Turbidity	Glass Bottle	Amber	1.00	I	Wet Ice (4 deg C)	Sample collected and stored on ice/refridgerated until analyzed
NITRIC	250mL preserved with Nitric	HDPE Bottle	Opaque	250.00	ml	Wet Ice (4 deg C)	<2pH Nitric Acid Preserved
SULFURIC	500mL H2SO4 preserved	Plastic Bottle	Opaque	500.00	ml	Wet Ice (4 deg C)	<2pH Sulfuric Acid
UPDEFECAL	UPDE Fecal Coliform	Plastic Bag	Clear			Wet Ice (4 deg C)	Sample placed and sealed in Whirlpack bag following collection. Sample Iced or refrigerated prior to analysis

31ISC2RS	Interstate Sanitation Commission (New York)								
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation		
ISC-SP-1	Sample pres. for Fecal Colif.	Plastic Bottle	Opaque	125.00	ml	Wet Ice (4 deg C)	Refer to the ISC SOP Manual.		
ISC-SP-2	Sample pres. for Chlorophyll a	Plastic Bottle	Opaque	1000.00	ml		Please refer to the ISC SOP Manual.		
ISC-SP-3	Sample pres. for phytoplankton	Plastic Bottle	Opaque	1000.00	ml		Please refer to the ISC SOP Manual.		

42SRBCWQ	Susquehanna River Basin Commission								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
STS-000	Water, General inorganic	Nalgene Bottle	Opaque	500.00 ml	Refrigerated (4 deg C)				
STS-001	Water/Nutrients	Nalgene Bottle	Opaque	250.00 ml	Refrigerated (4 deg C)	H2SO4 to pH < 2.0			
STS-002	Water/Metals	Nalgene Bottle	Opaque	250.00 ml	Refrigerated (4 deg C)	HNO3 to pH < 2.0			

AQUINNAH	Wampanoag Tr					
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation
BACTI	Total Colifirm, Fecal Coliform	Polypropylene Bottle	Opaque	100.00 ml	Refrigerated (4 deg C)	Sterile 100 ml opaque PP bottles are supplied for bacteria testing. Once te sample is collected it is kept cool in a cooler or at the Laboratory facility until analysis. Maximum holding times not in excess of 24 hours since of time of collection
CHLR-A	Chloraphyll-a	HDPE Bottle	Amber		Refrigerated (4 deg C)	Samples collected in 1 Liter brown bottles will be delivered same day to the laboratory, in coolers containing some sort of cold sorce-blue frozen ice. Once received they are filtered and preserved with a saturated magnesium carbonate solution and frozen until analysis.
INORGANIC	NO2, NO3, NH3-N, PO4's	Polypropylene Bottle	Opaque	250.00 ml	Refrigerated (4 deg C)	sample is kept cool until delivery to Laboratory. Once in the lab, analysis is started with in 24 hours of the collection time. If samples are not analysed util the next day they are stored in the refrigerator.

ARDEQH2O	Arkansas Dept. of Environmental Quality									
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation			
ADEQFC-01	Fecal coliform samples	Polypropylene Bottle	Translucnt	120.00	ml	Refrigerated (4 deg C)				
ADEQFS-01	Fish Sample for Metals	Plastic Bag				Frozen (0 deg C)	Samples are stored in the freezer until time for preparation.			
ADEQFS-02	Fish Sample for Pesticides/PCB	Aluminum Foil Wrap				Frozen (0 deg C)	Samples (whole or fillet) should be wrapped in foil and then bagged. Samples will remain in freezer until processing.			
ADEQO&G-01	Oil and Grease Sample	Glass Bottle	Amber	1.00	I	Refrigerated (4 deg C)				
ADEQPS-01	PCB/Pesticide Water Sample	Glass Bottle	Amber	1.00	I	Refrigerated (4 deg C)				
ADEQRWS-01	Routine Water Sample	Plastic Bottle	Translucnt	.50	gal	Wet Ice (4 deg C)	Bottle is transported to the laboratory on ice.			
ADEQRWS-02	Routine Sample for Metals	HDPE Bottle	Translucnt	125.00	ml	None	The bottles are pretreated with 35% nitric acid. Bottles are bagged for extra protection from dust and debris. They should be stored in the plastic sample container provided by the laboratory before and after the sample has been collected.			
ADEQVOL-01	Water Sample for Volatiles	Glass Vial	Amber	40.00	ml	Refrigerated (4 deg C)	Samples are stored in ice chest for transport to the lab. The samples are refrigerated upon arrival at the laboratory.			

BEAR_CRK	Bear Creek Reservoir (Colorado)								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
ICE	Transport preserved on ice								

CAPECRD	City of Cape Co						
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
STSBRG1G	Brown glass 1 gal. bottle	Glass Bottle	Amber	3.80	I	Wet Ice (4 deg C)	Bottles have polyethylene caps. Samples stored on ice and taken immediately to the laboratory for analyses.
STSBRG1L	Brown glass bottle	Glass Bottle	Amber	1.00	I	Wet Ice (4 deg C)	Bottles have polyethylene cap liners. Samples stored on ice and taken immediately to the laboratory for analyses.
STSBRP1L	Brown plastic HDPE bottle	HDPE Bottle	Opaque	1.00	I	Wet Ice (4 deg C)	Samples stored on ice within 15 minutes of collection and taken immediately to the laboratory for analyses.
STSCLP1L	Clear plastic HDPE bottle	HDPE Bottle	Clear	1.00	I	Wet Ice (4 deg C)	Samples stored on ice within 15 minutes of collection and taken immediately to the laboratory for analyses. Samples analyzed for Nitrogen and Phosphorus are acidified to pH 2 with sulfuric acid at the time of collection.
STSWPAK	Whirl Pak sampling bag	Plastic Bag	Clear	100.00	ml	Wet Ice (4 deg C)	Samples stored on ice within 15 minutes of collection and taken to the lab for analyses.

CCAMP	Central Coast	Ambient Monitoring					
ID	Name	Container Type	Container Color	Cont Size	ainer Unit	Temperature Preservation	Chemical/Preservation
CCAMP_ST01	Bacteria samples	Nalgene Bottle	Clear	100.00	ml	Wet Ice (4 deg C)	Sodium Thiosulphate
CCAMP_ST02	Nutrient samples	Polypropylene Bottle	Translucnt	.50	1	Wet Ice (4 deg C)	48 hour holding time, on ice or refrigerated at 4C
CCAMP_ST03	Suspended Sediment samples	Polypropylene Bottle	Translucnt	1.00	I	Wet Ice (4 deg C)	
CCAMP_ST04	Chlorophyll a samples	Aluminum Foil Wrap	Opaque	.50	1	Wet Ice (4 deg C)	

CHATFLD	Chatfield Rese	rvoir (Colorado)				
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation
ICE	ICE Storage and Transport					
STS-001	Metals/water					
STS-002	Macroinvertebrates					
STS-005	Inorganic, general, water	Glass Bottle			Refrigerated (4 deg	I C)
STS-006	Bacteria/water					
STS-008	Nutrients/water					
STS-010	Organics general/water					

COE/ISU	J Des Moines River - Corp of Engineers (IOWA)									
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation			
CCE1	0.5 Gal HDPE	HDPE Bottle		.50	gal					
CCE2	0.5 Gal HDPE Pres.	HDPE Bottle		.50	gal		Nitric acid preserved			
CCE3	125 ml HDPE Pres.	HDPE Bottle		125.00	ml		phosphoric acid to pH<2			
CCE4	1L HDPE	HDPE Bottle		1.00	I					
CCE5	250ml HDPE Pres.	HDPE Bottle		250.00	ml		sulfuric acid to pH<2			
CCE6	2L HDPE	HDPE Bottle		2.00	I					
CCE7	300ml BOD	BOD Bottle		300.00	ml					
CCE8	500 ml PP plastic	Polypropylene Bottle		500.00	ml					

CORIVWCH	The Rivers of C	The Rivers of Colorado Water Watch Network (RiverWatch)								
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation			
1	Metals	Nalgene Vial	Translucnt	2.00	oz	Wet Ice (4 deg C)	NHO3 to < pH 2			
2	Alkalinity, Hardness & pH	Plastic Bottle	Translucnt	32.00	oz	Wet Ice (4 deg C)	Stored in cooler. pH must be taken within 24 hrs at room temperature.			
3	DO Winlker	Plastic Bottle	Translucnt			Wet Ice (4 deg C)	If "fixed' will hold for 4-8 hours under refrigeration.			
4	Nitrogen	Plastic Bottle	Translucnt	8.00	OZ	Refrigerated (4 deg C)	Sulfuric Acid. Holding time Ammonia-1 month, Nitrate-1 month & Nitrite- 24 hours.			
5	Phosphorus	Plastic Bottle	Translucnt	8.00	OZ	Refrigerated (4 deg C)	Sulfuric acid. Will hold for one month.			
6	Chlorine and Sulfur	Plastic Bottle	Translucnt	32.00	OZ	Refrigerated (4 deg C)	No preservative. Up to a 6 month holding time.			

CT_DEP01	Connecticut Dept. of Environmental Protection								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
CTBCH125	Beach sample transport	Nalgene Bottle	Clear	125.00 ml	Wet Ice (4 deg C)	No preservation is required other than placing the sample immediately on ice.			

MLC-NUT2	Name Water sample nutrients Water Sample - nutrients	Container Type HDPE Bottle	Container Color	Conta Size		Temperature	
	· · · · · · · · · · · · · · · · · · ·	HDPE Bottle			Unit	Preservation	Chemical/Preservation
NI ITPIENT	Water Sample - nutrients		Translucnt	1.00	I	Wet Ice (4 deg C)	pH lowered to <=2 w/sulfuric acid
NOTIVILINI		HDPE Bottle	Translucnt	1.00	I	Wet Ice (4 deg C)	pH lowered to <=2 w/sulfuric acid
RCMNUTS	Water sample-nutrients	HDPE Bottle	Translucnt	1.00	I	Wet Ice (4 deg C)	pH adjusted to <=2 w/sulfuric acid
SOP-1	Standard Transport						
STS-001	Metals/water	HDPE Bottle	Clear	1.00	I	Refrigerated (4 deg C)	Cool to 4 deg C, adjust pH<2.0 with HNO3
STS-001	Bacti Bottle	HDPE Bottle	Clear	125.00	ml	Wet Ice (4 deg C)	
STS-002	Whirl-Pack Bag, Large	Plastic Bag	Clear	400.00	ml		pH,2 w/sulfuric acid
STS-002	Macroinvertebrates	Glass Bottle	Clear	1.00	gal	None	70% ETOH
STS-003	Orthophosphate vial	Glass Vial	Clear	20.00	ml		"Filter @ 0.45 micron"
STS-003	Fish Tissue	Plastic Bag	Clear	1.00	gal	Wet Ice (4 deg C)	None
STS-004	Orthophosphate vial	Glass Bottle	Clear	20.00	ml		The filter is folded and placed in the vial on ice.
STS-004	Pesticides/water	HDPE Bottle	Clear	1.00	I	Refrigerated (4 deg C)	Cool to 4 deg C, adjust pH 5 - 9
STS-005	Turbidity Bag	Plastic Bag	Clear	150.00	ml		
STS-005	Inorganic, general, water	HDPE Bottle	Clear	1.00	I	Refrigerated (4 deg C)	Cool to 4 deg C, adjust pH<2.0 with H2SO4
STS-006	Conductivity Bottle	Nalgene Bottle	Translucnt	1000.00	ml		None.
STS-006	Bacteria/water	HDPE Bottle	Clear	1.00	I	Refrigerated (4 deg C)	Cool to 4 deg C, 0.008% Na2S2O3
STS-007	DO Bottle	BOD Bottle	Clear	300.00	ml		Flocced with alkaline-azide reagent
STS-007	Metals Low Level/water	Teflon Bottle	Clear	1.00	I	Refrigerated (4 deg C)	Cool to 4 deg C, adjust pH<2.0 with HNO3
STS-008	Nutrients/water	HDPE Bottle	Clear	1.00	I	Refrigerated (4 deg C)	Cool to 4 deg C, adjust pH < 2.0 H2SO4
STS-008	turbidity bag	Plastic Bag	Clear	150.00	ml	Wet Ice (4 deg C)	
STS-009	Fish	Glass Bottle	Amber	1.00	gal	None	70% formalin
STS-009	Metals Bottle	HDPE Bottle	Clear	500.00	ml		Acid preserved with H2SO4
STS-010	Organics general/water	HDPE Bottle	Amber	1.00	I	Refrigerated (4 deg C)	Cool to 4 deg C, 0.008% Na2S2O3, HCl to pH<2.0

DEMOTEST	Interstate Sanita	ation Commission					
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
STS-011	Radiological Tests	Glass Bottle	Clear	1.00	I	None	HNO3 adjust to pH<2.0
STS-012	Sediment Chemistry	Teflon Bottle	Translucnt	2.00	gal	Refrigerated (4 deg C)	None.
STS-014	Fish Tissue for Chemistry	Aluminum Foil Wrap	Opaque			Wet Ice (4 deg C)	No chemical preservation. Fish chemistry samples are held on wet ice in the field until they are transferred to shore where are frozen to await laboratory analysis.
STS-015	Sediment, Inorganics	Nalgene Bottle	Clear	500.00	ml	Wet Ice (4 deg C)	No chemical preservation. Samples are held on wet ice in the field. Samples are frozen unless they are scheduled for digestion within 7 days; in which case, samples may be held at 4 C to await processing.
STS-015	sts_015_test						
STS-016	Sediment, Toxicity Test	Nalgene Bottle	Clear	5.00	I	Wet Ice (4 deg C)	No chemical preservation. Samples are held on wet ice in the field. Samples are held at 4 C (samples never to be frozen) to await further processing and initiation of testing within 30 days of collection.
STS-017	Phytoplankton/Zooplankton	HDPE Bottle	Clear	1.00	gal	Wet Ice (4 deg C)	Buffered Formalin containing Rose Bengal vital stain (final concentration of 10% formalin), transferred to 70% ethanol within 2 weeks
STS-020	Tissue Preservation					Dry Ice (-78.5 deg C)	
TKN	Total Kjeldahl	HDPE Bottle	Opaque	4.00	I	Wet Ice (4 deg C)	
WQ01	TEST1						

EMAP-CS	Environmental	Monitoring and Ass	essment Pr	ogram			
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
CONT-000	Not applicable						
CONT-001	Water-Chla, nutrient, TSS- West	Polystyrene Petri Dish	Opaque			Frozen (-20 deg C)	No chemical preservation. Chlorophyll: filters placed in aluminum foil inside a Petri dish or Whirl-Pac and kept frozen until analysis. Nutrients: narrow mouth 60 ml Nalgene HDPE bottles with leak proof screv cap frozen upright and kept frozen until analysis. Total suspended solids: samples stored in 1 L polypropylene bottles on wet ice in the field and stored at 4 deg C to await laboratory processing within 7 days.
CONT-003	Water, TSS-general	Polypropylene Bottle	Clear	1.00	I	Wet Ice (4 deg C)	No chemical preservation. Samples are held in a 1-L polypropylene bottles on wet ice in the field and stored at 4 C to await laboratory processing within 7 days.
CONT-010	Biota, Histopathology Fish	Polyethylene Container	Clear	1.00	gal	None	The abdominal and thoracic cavity are opened, fish is labed to station and placed in a perforated plastic bag such that the fish will be totally immersed in Dietrich's fixative Multiple samples may be held in a single container, avoid overcrowding.
CONT-011	Biota, Chemistry Fish	Aluminum Foil Wrap	Opaque			Wet Ice (4 deg C)	No chemical preservation. Fish chemistry samples are held on wet ice in the field until they are transferred to shore where are frozen to await laboratory analysis.
CONT-012	Biota, Macrobenthic-West	Nalgene Bottle	Clear	1000.00	ml	None	Samples were stored in 500 or 1000 cc wide-mouthed Nalgene bottles and were preserved with buffered formalin (final concentration of 10% formalin with Rose Bengal added). Samples were transferred to 70% ethanol within 2 weeks of collection for indefinite storage until laboratory identification.
CONT-013	Biota, Macrobenthic 0.5mm- VP	Nalgene Bottle	Clear	1000.00	ml	None	100% buffered, stained stock formalin solution w/ Rose Bengal and borax (final

EMAP-CS	Environmental I					
ID	Name	Container Type	Container Color	Container Size Uni		Chemical/Preservation
						conc. in sample jars of 10% formalin). Optimum laboratory storage from 5-30 deg C to avoid freezing, excessive evaporation; no exposure to direct sunlight; check for leakage.
CONT-015	Biota, Chemistry Fish-NCA	Aluminum Foil Wrap	Opaque		Wet Ice (4 deg C)	Fish were measured on the boat; wrapped in aluminum foil; combined in Ziploc bags and placed immediately on either wet or dry ice in a cooler. No chemical preservation. Upon transfer to shore storage, samples were kept frozen (-20 C) and could be held for 1 year.
CONT-016	Biota, Macrobenthic 0.5mm- NCA	Nalgene Bottle	Opaque	1000.00 ml	None	100 ml of 100% buffered stock formalin solution and borax (final conc. in sample jars of 10% formalin). Optimum laboratory storage from 5-30 deg C to avoid freezing, excessive evaporation; no exposure to direct sunlight; check for leakage. Transfer to 70% ethanol for indefinite storage.
CONT-020	Sediment, TOC/Siltclay	Glass Bottle	Clear	100.00 ml	Wet Ice (4 deg C)	No chemical preservation. For total organic carbon (TOC), samples are held in glass bottles on wet ice aboard and upon transfer to shore storage, samples are frozen (up to one year) to await laboratory analysis. For silt/clay, samples are held in plastic (HDPE) bottles on wet ice aboard and upon transfer to the shore storage, samples are held for up to one year at 4 C (sample is not to be frozen) to await laboratory processing.
CONT-021	Sediment, Silt/clay	Nalgene Vial	Clear	125.00 ml	Wet Ice (4 deg C)	No chemical preservation. Sample are held on wet ice aboard and, upon transfer to the shore storage, samples are held at 4 C (sample is not to be frozen) to await further laboratory processing.
CONT-022	Sediment, Inorganics-West	Nalgene Vial	Clear	125.00 ml	Wet Ice (4 deg C)	No chemical preservation. Samples are held on wet ice while aboard and, upon

EMAP-CS	Environmental	Environmental Monitoring and Assessment Program								
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation			
							transfer to shore storage, can be frozen for up to 1 year. If they are scheduled for digestion within 7 days, samples may be held at 4 C to await processing.			
CONT-023	Sediment, Organics-West	Glass Bottle	Clear	1.00	pt	Wet Ice (4 deg C)	No Chemical Preservation. Samples were held on wet ice in the field and, upon transfer to shore storage, samples can be frozen (-20 C) for up to 1 year. If scheduled for extraction within 7 days, samples may be kept at 4 C to await processing.			
CONT-024	Sediment, Toxicity Testing	Nalgene Bottle	Clear	5000.00	ml	Wet Ice (4 deg C)	No chemical preservation. Samples are held on wet ice aboard and, upon transfer to shore storage, samples are held at 4 C (samples never to be frozen) to await furthe processing and initiation of testing within 30 days of collection.			
CONT-025	Sediment, Organics-VP	Glass Bottle	Clear	500.00	ml	Wet Ice (4 deg C)	No chemical preservation. Samples (250 m in 500 ml bottle) held on wet ice (4 deg C) on boat, and transfered to shore storage. If extractions are not to be performed w/in 14 days, samples are frozen (-18 to -20 C) and analyzed within 1 year.			
CONT-026	Sediment, Inorganics-VP	HDPE Bottle	Opaque	250.00	ml	Wet Ice (4 deg C)	No chemical preservation. Samples held or wet ice on boat, and upon transfer to shore storage, samples are frozen (-20 C). If scheduled for digestion within 7 days, samples are held at 4 C. Max sample holding is 6-12 mo; 28 days for Hg.			
CONT-027	Sediment, AVS-VP	Polypropylene Bottle	Clear	125.00	ml	Wet Ice (4 deg C)	No chemical preservation. Samples held or wet ice on boat, and upon transfer to shore storage, samples are maintained on wet ice before analysis for a maximum of 14 days.			
CONT-028	TOC/Mois-NCA	Glass Bottle	Clear	250.00	ml	Frozen (-20 deg C)	No chemical preservation. Samples (100 cc) held on wet ice on boat, and upon transfer to shore storage, samples are			

EMAP-CS	Environmental	Monitoring and Ass	essment Pro	ogram			
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
							frozen (-20 C) and can be held up to 1 year.
CONT-029	Sediment, Toxicity-NCA	Plastic Bottle	Opaque	1.00	gal	Wet Ice (4 deg C)	No chemical preservation. Samples (3 I mininum) held on wet ice aboard and, upon transfer to shore storage, samples are held at 4 C (samples never to be frozen). Further processing and initiation of testing must occur within 30 days of collection.
CONT-030	Sediment, Silt/clay+sand- NCA	HDPE Bottle	Opaque	125.00	ml	Refrigerated (4 deg C)	No chemical preservation. Samples (100 cc) held on wet ice on boat. Grain size and moisture samples can be held for up to a year in a refrigerator at 4 C.
CONT-031	Sediment, Inorganics-NCA	HDPE Bottle	Opaque	250.00	ml	Wet Ice (4 deg C)	No chemical preservation. Samples (100 cc) held on wet ice on boat, and upon transfer to shore storage, samples are frozen (-20 C). If scheduled for digestion within 7 days, samples are held at 4 C. Max sample holding is 12 mo; 28 days for Hg.
CONT-032	Sediment, Organics-NCA	Glass Bottle	Clear	500.00	ml	Wet Ice (4 deg C)	No chemical preservation. Samples (250 m in 500 ml bottle) held on wet ice (4 deg C) on boat, and transfered to shore storage. If extractions are not to be performed w/in 14 days, samples are frozen (-18 to -20 C) and analyzed within 1 year.
CONT-033	Water-Chla, nutrient, TSS:NCA	Polystyrene Petri Dish	Clear			Frozen (-50 deg C)	25 mm GF/F is stored in a foil wrapped plastic petri dish. Samples are stored on dry ice on the boat and transferred to a freezer (-50 deg C) for up to 6 months. No chemical preservation. Nutrients: narrow mouth 60 ml Nalgene HDPE bottles with leak proof screw cap frozen upright and kept frozen (-50 deg C) for up to 6 months. Total suspended solids: samples stored in 1 L Nalgene bottles on wet ice in the field and stored in a refrigerator (4 deg C) for up to 3 months.

May

EMAP-CS	S Environmental Monitoring and Assessment Program								
ID	Name	Container Type	Container Color	Containe Size Ur		Temperature Preservation	Chemical/Preservation		
CONT-034	Water, Nutrients-general	Nalgene Bottle	Opaque	60.00 ml	I	Frozen (-50 deg C)	Samples are stored on dry ice on the boat and transferred to a freezer (-50 deg C) for up to 6 months.		
CONT-035	Total Suspended Solids- general	Nalgene Bottle	Opaque	1.00 l		Refrigerated (4 deg C)	No chemical preservation. Samples are held in a 1-L Nalgene bottle on wet ice (4 deg C) in the field and stored in a refrigerator at 4 C for up to 3 months.		

FWCLOCAL	Florida Fish and Wildlife Conservation Commission (Florida)								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
STS-001	Water chemsitry clear bottle	HDPE Bottle	Clear	1.00 l	Refrigerated (4 deg C)	pH adjusted to <2.0 using 1:1 H2SO4 (2 ml). Sample preserved on wet ice in field and refrigerated in lab.			
STS-002	Water chemistry dark bottle	HDPE Bottle	Opaque	1.00 l	Refrigerated (4 deg C)				
STS-003	Metals	HDPE Bottle	Clear	1.00 l	Refrigerated (4 deg C)	pH adjusted to <2.0 using 1:1 HNO3 (2ml). Sample preserved on wet ice in field and refrigerated in lab.			

HI301H	City and cou						
ID	Name	Container Type	Container Color	Contai Size	iner Unit	Temperature Preservation	Chemical/Preservation
BIO RW	Bio RW bottle	HDPE Bottle	Opaque	250.00	ml	Wet Ice (4 deg C)	
CHEM RW	Chem RW bottle	HDPE Bottle	Opaque	2.00	I	Wet Ice (4 deg C)	
MICRO RW	Micro RW bottle	HDPE Bottle	Opaque	500.00	ml	Wet Ice (4 deg C)	
MICROEFF1	Micro Eff Bottle 1	HDPE Bottle	Opaque	125.00	ml	Wet Ice (4 deg C)	

IASNAPST	lowa Geolo	ogical Survey (Iowa)				
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation
UHL-01	UHL #1 bottle	HDPE Bottle	Opaque	1.00 qt	Refrigerated (4 deg C)	
UHL-02	UHL #2 bottle	HDPE Bottle	Opaque	8.00 oz	Refrigerated (4 deg C)	Sulfuric acid preservative
UHL-18	UHL #18 bottle	Glass Bottle	Amber	1.00 qt	Refrigerated (4 deg C)	
UHL-32	UHL #32 bottle	Plastic Bottle	Clear	4.00 oz	Refrigerated (4 deg C)	Sodium thiosulfate preservative

IL_EPA	Illinois EPA					
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation
IL_EPA	Standard Transport & Storage					

INTRMTN	Superfund Intermountain Waste Oil Refinery								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
HCL	HCL								

	Sample Preservation,	Transport and Stora	ge Profiles
--	----------------------	---------------------	-------------

KWMNDATA	Keystone Watershed Montioring Network (Pennsylvania)							
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation		
BOTTLE	Plastic Bottle	Plastic Bottle						

LAKELAND ID	City of Lakeland (Florida)						
	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
BACT	bacteria/water	Plastic Bag	Clear	4.00	oz	Wet Ice (4 deg C)	Nasco whirl pak bag used to collect bacteria samples is placed on ice until reach lab, then refrigerated.
MI	macroinvertebrate/water	Plastic Bottle	Clear	1.00	gal	Wet Ice (4 deg C)	on ice in field until laboratory, then immediate picking and sorting occurs with 70% ethanol for preserative.
PHYTO	phytoplankton/water	Nalgene Bottle	Black	125.00	ml	Wet Ice (4 deg C)	.6 ml gluteraldehyde upon reaching lab
STS6	chlorophyl/water	Nalgene Bottle	Black	16.00	oz	Wet Ice (4 deg C)	Chlorophyl sample placed in iced cooler until reach lab.
WQ	water quality	Plastic Bottle	Clear	16.00	oz	Wet Ice (4 deg C)	

MDEDAT04	MD Dept. Env	ironment In Hous	e Water Data				
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
BACTSM	Bacteria Sampling	Glass Bottle		4.00	OZ	Wet Ice (4 deg C)	Sterile 4 oz. bottle containing 0.1 ml of a 10% sodium thiosulfate solution. Water Samples should be transported in coolers containing crushed ice filled no higher than the shoulders of the water containers in order to hold the temperature of the samples between 1.0°C to 10°C from the time of collection to the time of examination. Use of "Cool-Pack" alone without ice is not sufficient to maintain the required temperature.
							Maximum Holding Time 6 hrs.
BODSMP	BOD Sampling	Plastic Bottle		1.00	qt	Wet Ice (4 deg C)	Rinse a pre-labeled one quart plastic container and cap three times with the sample water. Fill the container to the top o the mouth. Place cap on container and promptly chill the container on ice until it car be transported to the laboratory.
CHLORO	Chlorophyll Sampling	HDPE Bottle	Amber	16.00	OZ	Wet Ice (4 deg C)	Using forceps, fold the filter pad in quarters and place in a ziplock bag pre-labeled with the sample identification and survey date. Avoid excessive contact with the pad. Record the volume of water filtered through the pad on the sample bag.
NUTLAB	Nutrient Laboratory	Plastic Bottle		.50	gal	Wet Ice (4 deg C)	Rinse a pre-labeled, one-half gallon plastic container and cap three times with the sample water. Fill the container with sample water and replace cap. Place sample on ice until it can be transported to the laboratory.

MDEDAT09	Maryland Dept. of the Environment Risk Assessment Data								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
STS-003	Fish Tissue	Teflon Bottle	Clear						

		Sample Prese	ervation, Irans	sport and St	orage Profiles	May 29, 2008 10:48:38
MDEQ-WQ	Montana DEQ -	Water Quality D	ivision			
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation
BIOMACRO-1	Biology Macro - Standard SOP	Plastic Bottle		1.00 l	None	Macroinvertebrate samples preserved with ethanol. Samples kept in cooler without ice until delivery to contractor. See WQPBWQM-020 for additional information. See project's Sampling and Analysis Plan for complete information on sample transport and storage methods used.
CHLA-1	Chlorophyll a - Standard SOP				Wet Ice (4 deg C)	HOOP method is stored in a Ziploc bag. CORE method is stored in 60 mL centrifuge tube. PHYTOPLANKTON method is stored in a 50 mL centrifuge tube. All contrainers are wrapped in aluminum foil and kept in a cooler on ice until delivery to lab. Standard EPA recommended hold times observed for specific parameters (see the Activity Comment and Detection Limit Comment fields for exceptions). See WQPBWQM-020 for additional information. See project's Sampling and Analysis Plan for complete information on sample transport and storage methods used.
DRYICE	Dry Ice Transport				Dry Ice (-78.5 deg C)	Sample(s) kept frozen in cooler on dry ice until delivery to the lab. Standard EPA recommended hold times observed for specific parameters (see the Activity Comment and Detection Limit Comment fields for exceptions). See WQPBWQM-020 for additional information. See project's Sampling and Analysis Plan for complete information on sample transport and storage methods used.
PERI-1	Periphyton - Standard SOP		Clear	50.00 ml	None	Periphyton samples placed in centrifuge tube and preserved with 10% formalin solution. Samples kept in cooler without ice until delivery to contractor. See WQPBWQM-020 for additional information. See project's Sampling and Analysis Plan

MDEQ-WQ	Montana DEQ -	Water Quality Di	vision			
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation
						for complete information on sample transport and storage methods used.
SEDMETAL-1	Sediment Metals - Standard SOP	Nalgene Bottle		2.00 I	Wet Ice (4 deg C)	No preservative for sediment metal samples. Samples kept in cooler on ice until delivery to lab. Standard EPA recommended hold times observed (see the Activity Comment and Detection Limit Comment fields for exceptions). See WQPBWQM-020 for additional information. See project's Sampling and Analysis Plan for complete information on sample transport and storage methods used.
WCHEM-1	Water Chemistry - Standard SOP					Metals preserved with HNO3. Nutrients preserved with H2SO4. No preservative for TSS, TDS, and common ions. Dissolved aluminum preserved with HNO3. Samples kept in cooler on ice until delivery to lab. Standard EPA recommended hold times observed for specific parameters (see the Activity Comment and Detection Limit Comment fields for exceptions). See WQPBWQM-020 for additional information. See project's Sampling and Analysis Plan for complete information on sample transport and storage methods used.
WCHEM-2	Water Chemistry - HDPE Bottle	HDPE Bottle		1.00 l		See project's Sampling and Analysis Plan for complete information on sample transport and storage methods used.

MNPCA1	Minnesota Pollu	Minnesota Pollution Control Agency								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation				
CEDAR1	Cedar River 1				Wet Ice (4 deg C)	Transportation to Lab in about 3 hours. The lab analyzes samples on the same day as collected.				
FRZ	Freezer 0 deg C				Frozen (0 deg C)	Shipped overnight to out-of-state lab				
HG-G1	Mercury, 500ml Glass Bottle	Glass Bottle	Clear	500.00 ml	None					
HG-TEF1	Mercury, 500ml Teflon Bottle	Teflon Bottle	Translucnt	500.00 ml	Wet Ice (4 deg C)	Acid preservation: 50% HCI, 5 mL				
ICE1	Ice 4.0 C				Wet Ice (4 deg C)	Water samples are chilled in laboratory provided containers, in a cooler, with wet ice to 4 degrees Celsius.				
ICE_ACIDP1	Ice 4.0 C, Acid Preservative				Wet Ice (4 deg C)	Acid preservative added to water samples. Samples are chilled in laboratory provided containers, in a cooler, with wet ice to 4 degrees Celsius.				
ICE_ACIDP2	Ice 4.0 C, H2SO4 to pH<2				Wet Ice (4 deg C)	Sulfuric acid preservative added to water samples to pH<2. Samples are chilled in laboratory provided containers, in a cooler, with wet ice to 4 degrees Celsius.				
ICE_DIRECT	Ice 4.0 C, Directly To Lab				Wet Ice (4 deg C)	Water samples are chilled in laboratory provided containers, in a cooler, with wet ice to 4 degrees Celsius, and taken directly to the lab.				
ICE_OVERNT	Ice 4.0 C, Shipped Overnight	t			Wet Ice (4 deg C)	Water samples are chilled in laboratory provided containers, in a cooler, with wet ice to 4 degrees Celsius, and shipped overnight.				
LAKE1	Lake Program 1				Wet Ice (4 deg C)	5ml of 10% H2SO4 added ONLY to sample bottle for phosphorus, ammonia, nitrogen, NO2-NO3, COD and TOC analyses. When samples for chlorophyll analysis are filtered prior to delivery to the lab, sample filters are frozen in the dark.				
LEG_UNKNWN	Legacy STORET migration					Legacy STORET did not specify sample preservation, transport, and storage				

MNPCA1	Minnesota Poll	ution Control Ag	ency			
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation
						procedures. This procedure was assigned upon migration to STORET where the historical procedure could not be determined.
MILE1	Milestone 1				Wet Ice (4 deg C)	5ml of 10% H2SO4 added ONLY to sample bottle for phosphorus, ammonia, nitrogen, NO2-NO3, COD and TOC analyses. When samples for chlorophyll analysis are filtered prior to delivery to the lab, sample filters are frozen in the dark.
MTLS-HDPE1	Metals/As, 250ml HDPE Bottle	HDPE Bottle	Translucnt	250.00 ml	None	
MTLS-TEF1	Metals/As, 250ml Teflon Bottle	Teflon Bottle	Translucnt	250.00 ml	None	Acid preservation: 50% HNO3, 10 mL
NO_ICE	No ice				None	Water samples are placed in laboratory provided containers in a cooler.
OTDR1	Outdoor Corps 1				Wet Ice (4 deg C)	Water samples are chilled in a cooler, with wet ice to 4 degrees Celsius. No field preservation solutions are added to water samples. Water samples are delivered to lab the same day as collection.
PESTICIDE1	Pesticide sampling, MPCA	Glass Bottle	Amber	1.00 I	Wet Ice (4 deg C)	Transported on ice, held in refidgerated storage until taken to lab
STRT1	Straight River 1				None	Transportation to Lab in about 1.5 hours. If the lab does not analyze the same day, ther the labs stores in refrigerator and preserves accordingly.

MONT-DEQ	Montana Depar	Montana Department of Environmental Quality								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation				
3TMDL-H2O	TMDL Suite, Water Chemistry	Plastic Bottle	Translucnt	2.50 l	Wet Ice (4 deg C)	TMDL water chemistries are collected in 3 containers; 1 L H2SO4 preserved - Nutrients, 1 L unpreserved - Solids, Common ions, 0.5 L HNO3 preserved - Metals. Chilled immediately and transported on ice.				
BACT	Bacteriological, water	Polyethylene Bottle	Translucnt	.12	Wet Ice (4 deg C)	Sterile polyethylene bottle provided by lab (preserved w/ sodium thiosulfate). A small headspace is retained in sample. Samples are chilled, held on ice, (but never frozen) and transported immediately to lab.				
BOD	Biochemical Oxygen Demand	Polyethylene Bottle	Translucnt	1.00 l	Wet Ice (4 deg C)	Sample volume 1 L minimum. Samples are held on ice, but never frozen, and transported (unpreserved) immediately to lab. Holding time 48 hours. See SOP manual for more details.				
CN	Cyanide	Polyethylene Bottle	Translucnt	1.00 I	Wet Ice (4 deg C)	Ascorbic Acid Sodium Hydroxide pH>12. Hold time 14 days. See SOP manual for further footnotes.				
FISH-MET	Fish - Metals & Inorganics	Plastic Bag			Frozen (0 deg C)	Place in Zip-loc bag				
FISH-ORG	Fish Tissue - Organic Compound	Aluminum Foil Wrap			Frozen (0 deg C)	Wrap in aluminum foil - shiny side out. Chill immediately. Freeze ASAP. Hold and transport frozen.				
GPT	General Preservation and Trans	Plastic Bottle			Refrigerated (4 deg C)	Metals w/ HNO3 to pH <2; Nutrients w/ H2SO4 to pH<2; Common Ions & Solids unpreserved. Shipped cold-pack. Standard EPA recommended hold times observed for each parameter: Metals - 6mo; Solids - 7 da; Ca, Mg, Na, K - 28 da; Nutrients, general - 28 da.				
METS	Metals, Water	Polyethylene Bottle	Translucnt	.50 l	Wet Ice (4 deg C)	Minimum .5 L sample. 50% Nitric Acid, pH<2. Chill and transport on wet ice. Holding time 6 months. See SOP manual for further footnotes.				

MONT-DEQ	Montana Departi	Montana Department of Environmental Quality									
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation				
METS-D	Metals, Dissolved	Polyethylene Bottle	Translucnt	1.00	I	Wet Ice (4 deg C)	Filter on site, preserve w/ 50% Nitric Acid pH <2. Hold time 6 months. See SOP manual for further footnotes.				
NUTS	Nutrients, Water	Polyethylene Bottle	Translucnt	1.00	1	Wet Ice (4 deg C)	Preserved with 50% Sulfuric Acid, pH <2; Chill and transport on wet ice; Hold time 28 days. See SOP manual for further footnotes				
O&G	Oil & Grease	Glass Bottle	Clear	1.00	I	Wet Ice (4 deg C)	Collected in a wide mouth clear glass container, pre-rinsed with solvent; Containers available through anylitical lab. Preserved with 50% Sulfuric Acid to pH<2; Samples are chilled and transported on wet ice. Holding time 28 days.				
PHENOL	Phenols	Glass Bottle	Amber	1.00	I	Wet Ice (4 deg C)	50% H2SO4 pH<2. Holding time 28 days.				
SED1	Sediment/Sludge	Plastic Bottle	Translucnt	4.00	I	Wet Ice (4 deg C)	Sediment samples are sieved according to the MT DEQ SOP, chilled and held on wet ice, unpreserved, for transport.				
SOLIDS	Solids, TSS & TDS	Polyethylene Bottle	Translucnt	1.00	I	Wet Ice (4 deg C)	Samples for solids are held on wet ice, unpreserved for transport, and analysed ASAP. Holding times vary by parameter.				
SULFIDE	Sulfides	Polyethylene Bottle		.50	1	Wet Ice (4 deg C)	2 ml Zinc Acetate, conc NaOH to pH >9. Hold time 7 days. See SOP manual for further footnotes.				
TURB	Turbidity	Polyethylene Bottle	Translucnt	.50	I	Wet Ice (4 deg C)	Samples are chilled and held (unpreserved) on ice for immediate transport to lab. Hold time 48 hours. See SOP manual for further footnotes.				
VOC	Volatile Organic Compounds	Glass Vial w/ Septa	Clear	40.00	ml	Wet Ice (4 deg C)	Use 2-3, 40 ml vials. Add 4 drops 1+1 HCL, Holding time 14 days. Samples must be collected with zero headspace. The VOA vial is filled completely. Ascorbic acid is added for clorinated samples.				

MWRD	Metro Waste Water Reclamation District (Colorado)								
ID	Name	Container Type	Container Color	Contain Size U	er Init	Temperature Preservation	Chemical/Preservation		
PHYTO	Phytoplankton	HDPE Bottle	Opaque	250.00 m	nl	Refrigerated (4 deg C)	Lugol's lodine Solution, 3 drops per 100 ml sample		
Z00	Zooplankton	HDPE Bottle	Opaque	250.00 m	nl	Refrigerated (4 deg C)	70% Ethanol Solution, 5 ml per 100 ml sample		

NTEMPLE	Region 8 Superfund: West North Temple Plume									
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation				
HCL	HCL									

PR-BEACH	Puerto Rico Env	rironmental Qua	ality Board Beach				
ID	Name	Container Type	Container Color	Cont Size	ainer Unit	Temperature Preservation	Chemical/Preservation
SURF-001	surface water transport and st	Plastic Bottle	Clear	500.00	ml	Refrigerated (4 deg C)	Metals and Hardness samples preserved with HNO3 and ph<2 in cool 4 degrees C. Nutrients and TOC samples preserved with H2SO4 and ph<2 in 4 degrees C. Bacteriological and Pesticides preserved in cool 4 degrees C.
SURF-002	Chlorophyll storage and transp	Glass Bottle	Amber	500.00	ml	Refrigerated (4 deg C)	Sample collected in amber cristal bottle, filtered on a 40 microns philter and preserved on 90% acetone and 10% MgCO3 at 4 degrees C.

PR-COAST	Puerto Rico Env						
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
SURF-001	surface water transport and st	Plastic Bottle	Clear	500.00	ml	Refrigerated (4 deg C)	Metals and Hardness samples preserved with HNO3 and ph<2 in cool 4 degrees C. Nutrients and TOC samples preserved with H2SO4 and ph<2 in 4 degrees C. Bacteriological and Pesticides preserved in cool 4 degrees C.
SURF-002	Chlorophyll storage and transp	Glass Bottle	Amber	500.00	ml	Refrigerated (4 deg C)	Sample collected in amber cristal bottle, filtered on a 40 microns philter and preserved on 90% acetone and 10% MgCO3 at 4 degrees C.

PR-LAKES	Puerto Rico Env						
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
SURF-001	surface water transport and st	Plastic Bottle	Clear	500.00	ml	Refrigerated (4 deg C)	Metals and Hardness samples preserved with HNO3 and ph<2 in cool 4 degrees C. Nutrients and TOC samples preserved with H2SO4 and ph<2 in 4 degrees C. Bacteriological and Pesticides preserved in cool 4 degrees C.
SURF-002	Chlorophyll storage and transp	Glass Bottle	Amber	500.00	ml	Refrigerated (4 deg C)	Sample collected in amber cristal bottle, filtered on a 40 microns philter and preserved on 90% acetone and 10% MgCO3 at 4 degrees C.

PR-RIVER	Puerto Rico Environmental Quality Board (Rivers)								
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation		
SURF-001	surface water transport and st	Plastic Bottle	Clear	500.00	ml	Refrigerated (4 deg C)	Metals and Hardness samples preserved with HNO3 and ph<2 in cool 4 degrees C. Nutrients and TOC samples preserved with H2SO4 and ph<2 in 4 degrees C. Bacteriological and Pesticides preserved in cool 4 degrees C.		
SURF-002	Chlorophyll storage and transp	Glass Bottle	Amber	500.00	ml	Refrigerated (4 deg C)	Sample collected in amber cristal bottle, filtered on a 40 microns philter and preserved on 90% acetone and 10% MgCO3 at 4 degrees C.		

PREQB-GW	Puerto Rico						
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
WELL-001	well sample transport	Plastic Bottle	Clear	500.00	ml	Wet Ice (4 deg C)	Metals samples collected in amber glass 500ml botles and preserved with HNO3 + ph<2. Samples for Hardness, Potassium, and Sodium also preserved with HNO3 + ph<2. Ammonia and TOC samples preserved with H2SO4 and ph<2.

R2-LAB	New York					
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation
BACTI	Bacteria	HDPE Bottle	Translucnt	500.00 ml		4 degrees celsius
DO	Dissolved Oxygen	BOD Bottle	Clear	300.00 ml		2 ml Manganous sulfate solution followed by 2ml of Alkali-iodide-azide do not store in direct sun light

R9VOL	Volunteer Monitoring Groups in EPA Region 9 (CALIFORNIA)								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
ST-001	sample transport #1	Glass Bottle	Clear						

SDGEO	South Dakota Geological Survey								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
GEO1	Sample Bottle Transport	Plastic Bottle	Clear		Wet Ice (4 deg C)				

SRMTAKNY	St. Regis Mohawk Tribe (New York)								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
ST001	Spottail Shiner Study	Glass Bottle	Amber	1.00 l	Wet Ice (4 deg C)				
ST002	Spottail Shiner Study	Glass Bottle	Clear	6.00 oz	Wet Ice (4 deg C)				
ST003	Spottail Shiner Study	Aluminum Foil Wrap			Frozen (0 deg C)				

STANDARD	Region 8 Superfund: Standard Mine								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
4C	4 degrees celsius								
HNO3	HNO3								

29, 2008 10:48:38

May

May

TDECDOE	Tennessee Department of Environment and Conservation							
ID	Name	Container Type	Chemical/Preservation					
						Routine (hardness, residue) bottles are 1 L; no preservative		

TDECWPC	Tennessee D	epartment of Envi	ronment and Cor	nservatio	n		
ID	Name	Container Type	Container Color	Cont Size	ainer Unit	Temperature Preservation	Chemical/Preservation
00010	Temperature						Field parameter - probe Units degrees Centigrade
00061	Flow						Field parameter Units cfs
00070	Turbidity	Plastic Bottle		1.00	I		Preservative - none Holding time - 48 hours Units0.1 NTU
00080	Color, True	Plastic Bottle		1.00	I		no preservative holding time 48 hours Units PtCoU
00081	Color, Apparent	Plastic Bottle		1.00	1		no preservative holding time 48 hours Units - PtCoU
00095	Conductivity						field parameter - probe Units UMHOS @ 25C
00300	Dissolved Oxygen						Field parameters - probe Units mg/L
00400	рН						Field parameter - probe
00410	Alkalinity	Plastic Bottle		1.00	I		No preservative holding time none Units 1.0 mg/L
00500	Residue, Total	Plastic Bottle		1.00	I		Preservative none Holding time 7 days Units 10 mg/L
00515	Residue, Dissolved	Plastic Bottle		1.00	1		Preservative - none Holding time 7 days

TDECWPC	Tennessee De	Tennessee Department of Environment and Conservation								
ID	Name	Container Type	Container Color	Containe Size Un		Chemical/Preservation				
						Units 10.0 mg/L				
00545	Residue, Settleable	Plastic Bottle		1.00 l		Preservative - none Holding time -48 hours Units 0.1 ml				
00610	Nitrogen, Ammonia	Plastic Bottle		500.00 ml		Preservative 1 ml sulfuric acid holding time 28 days Units 0.02 mg/L				
00630	Nitrate+ Nitrate	Plastic Bottle		500.00 ml		Preservative1 ml sulfuric acid Holding time 28 days Units 0.01mg/L				
00635	Nitrogen, Total Kjeldahl	Plastic Bottle		500.00 ml		Preservative - 1 ml sulfuric acid Holding time - 28 days Units 0.01 mg/L				
00665	Phosphate, Total	Plastic Bottle		500.00 ml		Preservative 1 ml sulfuric acid Holding time 28 days Units 0.004 mg/L				
00690	Total Organic Carbon	Plastic Bottle		500.00 ml		Preservative - 1 ml sulfuric acid Holding time 28 days Units1.0 mg/L				
00720	Cyanide	Plastic Bottle		1.00 I		Preservative pH>12, 5ml of 50 % sodiums hydroxide at collection holding time14 days Units 0.005ug/L				
00900	Hardness, Total	Plastic Bottle		1.00 I		Preservative - none Holding time 14 days Units 1.0 mg/L				
00945	Sulfates	Plastic Bottle		1.00 l		Preservative - none				

TDECWPC	Tennesse	e Department of Envi	onment and Cor	nservation		
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation
						Holding time 28 days Units - 2.0mg/L
01002	Arsenic	Plastic Bottle		1.00 l		Preservative 5 ml nitric acid holding time 6 months Units1.0mg/L
)1027	Cadmium	Plastic Bottle		1.00 l		Preservative 5 ml nitric acid holding time 6 months Units 1.0 ug/L
01034	Chromium	Plastic Bottle		1.00 l		Preservative 5 ml nitric acid holding time 6 months Units 1.0ug/L
01042	Copper	Plastic Bottle		1.00 l		Preservative2.5 ml nitric acid holding time 6 months Units 1.0ug/L
01045	Iron	Plastic Bottle		1.00 l		Preservative 5 ml nitric acid Holding time 6 months Units 25.0 ug/L
01051	Lead	Plastic Bottle		1.00 I		Preservative 5 ml nitric acid Holding time 6 months Units 1.0ug/L
01055	Manganese	Plastic Bottle		1.00 I		Preservative - 5 ml nitric acid Holding time 6 months Units 5 ug/L
01067	Nickel	Plastic Bottle		1.00 I		Preservative - 5 ml of nitric acid Holding time 6 months

TDECWPC	Tennessee D	epartment of Envi	onment and Co	nservatio	n		
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation
							Units 10 ug/L
01092	Zinc	Plastic Bottle		1.00	I		Preservative - 5 ml nitric acid Holding time 6 months Units 1.0 mg/L
01105	Aluminum	Plastic Bottle		1.00	I		Preservative 5ml of nitric acid holding time 6 months Units 100.0 ug/L
01147	Selenium	Plastic Bottle		1.00	I		Preservative - 5 ml of nitric acid Holding time - 6 months Units 2.0 ug/L
31616	Fecal Coliform	Plastic Bottle		125.00	ml	Wet Ice (4 deg C)	Preservative - sodium thio-sulfate either 125ml or 250 ml bottle Holding time - 6 hours Units cfu/100l
61223	E. Coli						Units cfu/100ml
71900	Mercury	Plastic Bottle		500.00	ml		Preservative 2.5 ml of nitric acid Plastic or glass bottle Holding time 28 days Units 0.2ug/L
?	Fecal strep	Plastic Bottle		125.00	ml	Wet Ice (4 deg C)	Preservative sodium thiosulfate 125 or 250 ml plastic bottle Units cfu/100ml
?31679	Enterococcus						Units cfu/100ml
BOD_C	BOD, carbonaceous						

May

TSWQC	Tri-State Water	(EPA Region 8)				
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation
GPT	General Preservation and Trans	Plastic Bottle			Wet Ice (4 deg C)	Metals preserved w/HNO3 to pH<2; Nutrients w/H2SO4 to pH<2; Common Ions & Solids unpreserved. Shipped cold-pack. Standard EPA recommended hold times observed for specific parameters; generally: Metals - 6 mo; Ca, Mg, Na, K - 28 da; Nutrients - 28 da.

USFS0614	Umatilla National Forest (Washington and Oregon)								
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation			
BOTTLE01	ISCO large bottle	Plastic Bottle	Translucnt	1000.00 ml					
BOTTLE02	ISCO small bottle	Plastic Bottle	Translucnt	500.00 ml					
BOTTLE03	Grab Bottle	Glass Bottle		500.00 ml					

USVIST	Government US Virgin Islands								
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation		
ST&S-01	Total Suspended Solids	Nalgene Bottle	Translucnt	32.00	oz	Wet Ice (4 deg C)	None		
ST&S-02	Coliform/Turbidity/pH Sample	Nalgene Bottle	Translucnt	8.00	oz	Wet Ice (4 deg C)	None		
ST&S-03	HACH FC/Turb./pH Sample	Polystyrene Container	Clear	6.00	oz	Wet Ice (4 deg C)	None		
ST&S-04	BOD/TSS Sample	Cubitainer	Translucnt	1.00	gal	Wet Ice (4 deg C)	None		
ST&S-05	Fecal Effluent Sample	Cubitainer	Translucnt	1.00	qt	Wet Ice (4 deg C)	None		
ST&S-06	Sediment Chemistry	Nalgene Bottle	Amber	1.00	I	Wet Ice (4 deg C)	None		

UTAHDWQ	Utah Department Of Environmental Quality								
ID	Name	Container Type	Container Color	Conta Size	ainer Unit	Temperature Preservation	Chemical/Preservation		
DWQ-002	Phytoplankton	Plastic Bottle	Translucnt	2.00	qt	Wet Ice (4 deg C)	none		
DWQ-003	Macroinvertabrate Sampling	Plastic Bottle	Opaque	500.00	ml	None	95% Ethanol		
DWQ-004	Periphyton	Plastic Bottle	Opaque	1.00	pt	Dry Ice (-78.5 deg C)			
DWQ-005	GSL Periphyton	Plastic Bottle	Opaque	1.00	qt	Wet Ice (4 deg C)	None		
DWQFISHFRO	DWQ Whole Fish Transportation					Dry Ice (-78.5 deg C)			

wssc	Water Sentinels					
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation
STS-001	water sample- nutrients	HDPE Bottle	Translucnt	1.00 l		refrigerated or cooled to 4degrees. pH adjusted to <2 with H2SO4
STS-002	macroinvertebrate sample	HDPE Bottle	Clear	1.00 gal		ideally, the critters will be carefully returned to their home after lab analysis. otherwise, preserve by adding ethanol to 70% vol/vol

WY-DEQ	Wyoming Dept.	of Environmenta				
ID	Name	Container Type	Container Color	Container Size Unit	Temperature Preservation	Chemical/Preservation
SAMPLE-BM	Benthic Macroinvertebrates	Nalgene Bottle	Translucnt	1.00 l	None	The Benthic Macroinvertebrates are preserved in a Formalin mixture; isopropyl alcohol mixed with Formaldehyde.
SAMPLE-WAT	Container;Grab Sample	Plastic Bottle	Translucnt		Wet Ice (4 deg C)	Preservation, bottle size and storage is dependent upon parameter being analyzed.