

## Characteristics Group Summary

March 20, 2006 14:16:01

11113300

### New Hampshire Dept. of Environmental Services

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BEACH1	Beach Sampling 6/3/85-12/31/04	Sample	Water				N
BEACH2	Beach Sampling 01/01/05 -	Sample	Water				N
RIVER1	River sampling 7/89 - 10/89	Sample	Water				N
RIVER2	River sampling 10/89 - 03/91	Sample	Water				N
RIVER3	River sampling 4/91 - 6/2/92	Sample	Water				N
RIVER4	River sampling 6/3/92- 4/30/93	Sample	Water				N
RIVER5	River sampling 5/01/93 - 4/98	Sample	Water				N
RIVER6	River sampling 5/98 - 12/03	Sample	Water				N
RIVER7	VRAP data 8/27/98 - 9/16/98	Sample	Water				N
RIVER8	River sampling 01/04 -	Sample	Water				N
UNHLLMP	UNH LLMP 01/01/79 -	Sample	Water				N

## Characteristics Group Summary

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1111REG1

USEPA, Region I

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
BACT001	Routine Bacteria Study	Sample	Biological	Taxon Abundance	Bacteria/Virus	Multi-Taxon Population Census	N
BACT002	Toxicity Testing	Sample	Biological	Taxon Abundance	Mammals	Multi-Taxon Population Census	N
BASICWQ	Basic Water Quality Sampling	Field Msr/Obs	Water				N
CHARL98	Baseline Water Quality Study	Sample	Water				N
CONT001	Continuous Monitoring Data	Data Logger	Water				N

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**1117MBR**

**US EPA Region 7**

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
AAQUAVEG	aquatic veg group trial	Sample	Biological	Taxon Abundance	Aquatic Vegetation	Multi-Taxon Population Census	N
ALK_BICA	Alkalinity (bicarbonate),water	Sample	Water				N
ALK_CARB	Alkalinity (carbonate), water	Sample	Water				N
AMMONIA	Ammonia, water	Sample	Water				N
ANTIM_S	Antimony, sediment	Sample	Sediment				N
ANTIM_SL	Antimony, soil	Sample	Soil				N
ANTIM_W	Antimony, water	Sample	Water				N
ANTIM_WD	Antimony, dissolved, water	Sample	Water				N
ARSEN_F	Arsenic, fish	Sample	Biological	Tissue			N
ARSEN_S	Arsenic, sediment	Sample	Sediment				N
ARSEN_SL	Arsenic, soil	Sample	Soil				N
ARSEN_W	Arsenic, water	Sample	Water				N
ARSEN_WD	Arsenic, dissolved, water	Sample	Water				N
AWETSNGL	Wetland single taxon ind trial	Sample	Biological	Taxon Abundance	Aquatic Vegetation	Single Taxon Individuals	N
BOD20_C	CBOD20, water, DO Probe	Sample	Water				N
BOD20_T	BOD20, water, DO Probe	Sample	Water				N
BOD5_C	CBOD5, water, DO Probe	Sample	Water				N
BOD5_T	BOD5, water, DO Probe	Sample	Water				N
CADMI_F	Cadmium, fish	Sample	Biological	Tissue			N
CADMI_S	Cadmium, sediment	Sample	Sediment				N
CADMI_SL	Cadmium, soil	Sample	Soil				N
CADMI_W	Cadmium, water	Sample	Water				N
CADMI_WD	Cadmium, dissolved, water	Sample	Water				N
CARP	CARP LENGTH AND WEIGHT	Sample	Biological	Tissue			N
CHLORIDE	Chloride, water	Sample	Water				N
CHLORO_A	Chlorophyll A (- Pheophytin A)	Sample	Water				N
CHROM_HX	Hexavalent Chromium or Cr(VI)	Sample	Water				N
CL_TR_W	Total Residual Chlorine, Fld	Field Msr/Obs	Water				N
COD	Chemical Oxygen Demand (COD)	Sample	Water				N
CONDUCT	Conductivity, Specific	Sample	Water				N

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CONduc_B	Conductivity on bio samples	Sample	Water				N
CONduc_F	Conductivity by field measure	Field Msr/Obs	Water				N
CYA_A_S	Cyanide, amenable, sediment	Sample	Sediment				N
CYA_A_SL	Cyanide, amenable, soil	Sample	Soil				N
CYA_A_W	Cyanide, amenable, water	Sample	Water				N
CYA_T_S	Cyanide, total, sediment	Sample	Sediment				N
CYA_T_SL	Cyanide, total, soil	Sample	Soil				N
CYA_T_W	Cyanide, total, water	Sample	Water				N
DIAZ FNP	Diazinon in Whole Fish, GC/NPD	Sample	Biological	Tissue			N
DO	Dissolved Oxygen,water	Sample	Water				N
DO_FLD	Dissolved Oxygen, water, field	Field Msr/Obs	Water				N
DO_LAB	Dissolved Oxygen,water,bio sam	Sample	Water				N
FLOW_CFS	Flow,cubic feet per second	Field Msr/Obs	Water				N
FLOW_GPM	Flow, gallons per minute	Field Msr/Obs	Water				N
FLOW_MGD	Flow,million gallons per day	Field Msr/Obs	Water				N
FLUORIDE	Fluoride, water	Sample	Water				N
GWCNM	George Washington Carver w&s	Sample	Sediment				N
HABASSGP	habitat assess group trial	Field Msr/Obs					Y
HARD_CAL	Hardness, water by calculation	Sample	Water				N
HARD_EDT	Hardness,CaCO3Titration,bio	Sample	Water				N
HERBI_DW	Herbicides, drinking water	Sample	Water				N
HERBI_S	Herbicides, sediment	Sample	Sediment				N
HERBI_SL	Herbicides, soil	Sample	Soil				N
HERBI_W	Herbicides, water	Sample	Water				N
HG_FF14D	Mercury in Fish Fillet	Sample	Biological	Tissue			N
HG_WF14D	Mercury in Whole Fish	Sample	Biological	Tissue			N
HS_CAL	Hydrogen Sulfide,water by calc	Sample	Water				N
LEAD_F	Lead, fish by AA	Sample	Biological	Tissue			N
LEAD_S	Lead, sediment by AA	Sample	Sediment				N

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LEAD_SL	Lead, soil by AA	Sample	Soil				N
LEAD_W	Lead, water by AA	Sample	Water				N
LEAD_WD	Lead, dissolved, water	Sample	Water				N
MERCU_FF	Mercury, fish fillet	Sample	Biological	Tissue			N
MERCU_S	Mercury, sediment	Sample	Sediment				N
MERCU_SL	Mercury, soil	Sample	Soil				N
MERCU_W	Mercury, water	Sample	Water				N
MERCU_WD	Mercury, dissolved, water	Sample	Water				N
MERCU_WF	Mercury, whole fish	Sample	Biological	Tissue			N
MET F 3A	Metals in Fish by ICP	Sample	Biological	Tissue			N
METAL_F	Metals, fish	Sample	Biological	Tissue			N
METAL_S	Metals, sediment, by ICP	Sample	Sediment				N
METAL_W	Metals, water, by ICP	Sample	Water				N
METAL_WD	Metals, dissolved, water	Sample	Water				N
MTBE_S	Methyl tert-Butyl Ether(MTBE)	Sample	Sediment				N
MTBE_SL	Methyl tert-Butyl Ether(MTBE)	Sample	Soil				N
MTBE_W	Methyl tert-Butyl Ether(MTBE)	Sample	Water				N
NAPHTH_WF	Naphthalene,water,GC/MS(VOA)	Sample	Water				N
NFS	NFS or Nonfilterable Soilds	Sample	Water				N
NO3NO2S	Nitrogen,Nitrate+Nitrite, sedi	Sample	Sediment				N
NO3NO2SL	Nitrogen,Nitrate+Nitrite,soil	Sample	Soil				N
NO3NO2_W	Nitrogen,Nitrate+Nitrite,water	Sample	Water				N
N_NO2_W	Nitrogen, Nitrite in water	Sample	Water				N
N_NO3_W	Nitrogen, Nitrate in water	Sample	Water				N
N_TK_S	Total Kjeldahl Nitro,Sediment	Sample	Sediment				N
N_TK_SL	Total Kjeldahl Nitrogen,Soil	Sample	Soil				N
N_TK_W	Total Kjeldahl Nitrogen,Water	Sample	Water				N
N_T_CALC	Nitrogen,total,by calc	Sample	Water				N
O&G_W	Oil & Grease in water	Sample	Water				N
PAH/G_S	PAH's, sediment by GC/MS	Sample	Sediment				N

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Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
PAH/G_SL	PAH's, soil by GC/MS	Sample	Soil				N
PAH/G_W	PAH's, water by GC/MS	Sample	Water				N
PAH/HP_W	PAH's, water by HPLC	Sample	Water				N
PCB_S	PCBs, sediment by GC/EC	Sample	Sediment				N
PCB_SL	PCBs, soil by GC/EC	Sample	Soil				N
PCDD_S	PCDD/PCDF, sediment by GC/HRMS	Sample	Sediment				N
PCDD_SL	PCDD/PCDF, soil by GC/HRMS	Sample	Soil				N
PCDD_T	PCDD/PCDF, tissue by GC/HRMS	Sample	Biological	Tissue			N
PCDD_W	PCDD/PCDF, water by GC/HRMS	Sample	Water				N
PESTI_S	Pesticides, sediment by GC/EC	Sample	Sediment				N
PESTI_SL	Pesticides, soil by GC/EC	Sample	Soil				N
PESTI_W	Pesticides, water by GC/EC	Sample	Water				N
PHENO_S	Phenolics, Total Recoverable S	Sample	Sediment				N
PHENO_SL	Phenolics, Total Recoverable SL	Sample	Soil				N
PHENO_W	Phenolics, Total Recoverable W	Sample	Water				N
PH_BIO	pH of Biological Samples	Sample	Water				N
PH_FM_W	pH, Water by Field Measurement	Field Msr/Obs	Water				N
PH_S	pH of Sediment	Sample	Sediment				N
PH_SL	pH of Soil	Sample	Soil				N
PH_W	pH of Water	Sample	Water				N
P_ORTH_D	Phosphorus, Ortho, Dissolved, W	Sample	Water				N
P_ORTH_T	Phosphorus, Ortho, Total, Water	Sample	Water				N
P_T_S	Total Phosphorus, Sediment	Sample	Sediment				N
P_T_SL	Total Phosphorus, Soil	Sample	Soil				N
P_T_W	Total Phosphorus, Water	Sample	Water				N
RAFT	RAFT Kansas	Sample	Biological	Tissue			N
RAFT-P_M	Fish Pestides and Metals	Sample	Biological	Tissue			N
RAFT_FF	Pesticide, Fish Fillet w/o skin	Sample	Biological	Tissue			N

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**US EPA Region 7**

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
RAFT_FFS	Pesticide, Fish Fillet w/ skin	Sample	Biological	Tissue			N
RAFT_FS	RAFT Fish Species Count	Sample	Biological	Tissue			N
RAFT_L_W	RAFT fish measurements	Sample	Biological	Tissue			N
RAFT_WF	Pesticides, Whole Fish	Sample	Biological	Tissue			N
REMAM_S	Metals, sediment, REMAP	Sample	Sediment				N
REMAM_W	Metals, water, REMAP	Sample	Water				N
REMAP_F	REMAP Pesticides,Fish by GC/EC	Sample	Biological	Tissue			N
REMAP_FP	REMAP Field Parameters	Field Msr/Obs	Water				N
REMAP_S	REMAP Pesticides,Sediment	Sample	Sediment				N
REMAP_SL	REMAP Pesticides,Soil by GC/EC	Sample	Soil				N
REMAP_W	REMAP Pesticides,Water	Sample	Water				N
RFT TR	RAFT TR RESULTS	Sample	Biological	Tissue			N
RFTPF3C	Followup Fish Pest, Fillet	Sample	Biological	Tissue			N
RFTPWF3C	RAFT Fish Pest., Whole, GC/EC	Sample	Biological	Tissue			N
SELENI_S	Selenium in Sediment by AA	Sample	Sediment				N
SELENI_W	Selenium in Water by AA	Sample	Water				N
SELEN_SL	Selenium in Soil by AA	Sample	Soil				N
SELEN_WD	Selenium,Dissolved,Water by AA	Sample	Water				N
SILVE_S	Silver in Sediment by AA	Sample	Sediment				N
SILVE_SL	Silver in Soil by AA	Sample	Soil				N
SILVE_W	Silver in Water by AA	Sample	Water				N
SILVE_WD	Silver,Dissolved,Water by AA	Sample	Water				N
SO3_S	Sulfide in Sediment	Sample	Sediment				N
SO3_SL	Sulfide in Soil	Sample	Soil				N
SO3_W	Sulfide in Water	Sample	Water				N
SO4_S	Sulfate in Sediment	Sample	Sediment				N
SO4_SL	Sulfate in Soil	Sample	Soil				N
SO4_W	Sulfate in Water	Sample	Water				N

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**US EPA Region 7**

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
SOLIDS%	Precent Solids	Sample	Sediment				N
TDS_W	TDS or Total Dissolved Soilds	Sample	Water				N
TEMP_W	Temp of Water by Field Measure	Field Msr/Obs	Water				N
THALL_S	Thallium in Sediment by AA	Sample	Sediment				N
THALL_SL	Thallium in Soil by AA	Sample	Soil				N
THALL_W	Thallium in Water by AA	Sample	Water				N
THALL_WD	Thallium,Dissolved,Water by AA	Sample	Water				N
THF_W	Tetrahydrofuran Analysis in W	Sample	Water				N
TOC_S	Total Organic Carbon,Sediment	Sample	Sediment				N
TOC_SL	Total Organic Carbon, Soil	Sample	Soil				N
TRIAH_W	Triazine Herbicides,Water	Sample	Water				N
TURB_JTU	Turbidity,Water,Field Measure	Field Msr/Obs	Water				N
TURB_NTU	Turbididty by Nephelometer	Sample	Water				N
UAAH_S	UAA Herbicides,Sediment	Sample	Sediment				N
UAAH_SL	UAA Herbicides,Soil by GC/EC	Sample	Soil				N
UAAH_W	UAA Herbicides,Water by GC/EC	Sample	Water				N
UAAP_F	UAA Pesticides,Fish by GC/EC	Sample	Biological	Tissue			N
UAAP_S	UAA Pesticides,Sediment	Sample	Sediment				N
UAAP_SL	UAA Pesticides,Soil by GC/EC	Sample	Soil				N
UAAP_W	UAA Pesticides,Water by GC/EC	Sample	Water				N
VOC_LD_W	VOC's,Water,GC/MS,LowDetect ion	Sample	Water				N
VOC_S	VOC'sSediment,Matrices byGC/MS	Sample	Sediment				N



## Characteristics Group Summary

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1119USBR

Bureau of Reclamation

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
SAMPLE	Chemical Measurements	Sample	Water				N
SAMPLE2	FIELD TURBIDITY	Field Msr/Obs	Water				N
SAMPLEA	Field Turbidity	Sample	Water				N

## Characteristics Group Summary

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### 11DELMOD

### Delaware River Basin Commission

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
BUGDEL	Macroinvertebrates- River	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BUGTRIB	Macroinvertebrates -Trib	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
FIXCHEM	Chemistry Sites - Sampled	Sample	Water				N
FIXSITE	Chemistry Sites - field measmt	Field Msr/Obs	Water				N

## Characteristics Group Summary

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**11NPSWRD**

**National Park Service**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
ENVCOND	Environmental Condition Code	Field Msr/Obs					Y
IZWAINDX	Izaak Walton Stream Quality	Field Msr/Obs					Y

## Characteristics Group Summary

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11TOX09

### U. S. EPA Region 9 (Monitoring & Assessment Office)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BIO-001	my taxa group	Sample	Biological	Taxon Abundance	Fish/Nekton	Multi-Taxon Population Census	N
HAB-001	user defined habitat	Field Msr/Obs					Y
LOG-001	logger group	Data Logger	Water				N
WAT-001	field water 1	Field Msr/Obs	Water				N
WAT-002	water 2	Field Msr/Obs	Water				N
WAT-003	water 3	Field Msr/Obs	Water				N

## Characteristics Group Summary

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**1CTDPHBM**

**Connecticut Department of Public Health**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
GROUP1	Marine water collection	Sample	Water				N

## Characteristics Group Summary

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**211WVOWR**

### Division of Water and Waste Management

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
ACIDITY	Acidity	Sample	Water				N
ADMIN	admin	Sample	Water				N
ADMINE01	Abandoned Mine Total Metal	Sample	Water				N
AMBDISSM	Ambient Dissolved Metals	Sample	Water				N
AMBMTL09	Ambient Total Metals	Sample	Water				N
AMBNT01	Ambient Non-Metallic	Sample	Water				N
AMBNT02	Ambient Metals No. 1	Sample	Water				N
AMBNT03	Ambient Heavy Metals	Sample	Water				N
AMBNT05	Tot Metal - Al, Fe, Mn, Hg, As	Sample	Water				N
AMBNT07	Tot Metals - Al Fe Mn Hg As Ca	Sample	Water				N
AMBNTNRT	Ambient Nutrients	Sample	Water				N
AMBVIS02	Visual for Stream, Weather,	Field Msr/Obs	Water				N
AMBVISUL	Visual Severity	Field Msr/Obs	Water				N
AMINE02	Abandoned Mine Dissolved Metal	Sample	Water				N
BED	Substrate	Field Msr/Obs	Water				N
CARBON	Carbon, Organic	Sample	Water				N
COLIFM1	Coliform Organisms	Sample	Water				N
DATALG1	Automatic Data Logger	Data Logger	Water				N
DISSMETL	Dissolved Metals	Sample	Water				N
DISSMTL2	Dissolved Metals	Sample	Water				N
FIELD1	Field Measurements	Field Msr/Obs	Water				N
FISH01	Fishes	Sample	Biological	Individual	Fish/Nekton		N
FLOW01	Streamflow Measurements	Field Msr/Obs	Water				N
FLWSTG01	Flow and Stage Data	Field Msr/Obs	Water				N
IN96METL	1996 Metals	Sample	Water				N
IN96NUT	Nutrients for 1996	Sample	Water				N
INBUG1	Benthic Macroinvertebrate 1	Sample	Biological	Individual			N
INBUG2	Taxonomic Bug	Sample	Biological	Individual			N
INSchLD	Chlorides	Sample	Water				N
INSTV03	Nutrients	Sample	Water				N

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### 211WVOWR

### Division of Water and Waste Management

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
INTSV01	Intensive Survey Non-Metallic	Sample	Water				N
INTSV02	Intensive Survey Metallic	Sample	Water				N
INTSV09	Turbidity, Chloride, TSS	Sample	Water				N
INVSDM97	Dissolved Metals in NB Potom	Sample	Water				N
INVSTM97	Total Metals North Br. 1997	Sample	Water				N
ISDSMT01	Intensive Survey Dissolved Met	Sample	Water				N
IVSAMPLE	Intensive Survey Sample	Sample	Water				N
NPDES	NPDES Monitoring Data	Sample	Water				N
PHOS	Phosphorus	Sample	Water				N
RBPHAB	Habitat Assessment	Field Msr/Obs					Y
RBPHABLW	RBP Habitat Low Gradient	Field Msr/Obs					Y
RBPSPEC	Special Water Visual	Field Msr/Obs	Water				N
RBPSTREA	RBP Streams Width and Depth	Field Msr/Obs	Water				N
RBPSUBST	RBP Substrates	Field Msr/Obs	Water				N
STAGE	Flow Gage Stage height	Field Msr/Obs	Water				N
STONY1	pH, TSS, Spec. Cond.	Sample	Water				N
SUBSTRAT	Substrates	Field Msr/Obs					Y
TDMLTXT0	TMDL Text Data	Field Msr/Obs	Water				N
TMDL01	TMDL Sampling	Sample	Water				N
TMDL02	TMDL Dissolved Metals	Sample	Water				N
TMDL03	Diss. Metal	Sample	Water				N
TMDL04	TMDL Elk Total Metals	Sample	Water				N
TMDLDM02	TMDL Diss. Al., Fe., and Pb	Sample	Water				N
TMDLDSMT	Dissolved Mine Metals	Sample	Water				N
TMDLEMB1	TMDL RBP Embeddedness	Field Msr/Obs					Y
TMDLFLOW	Flows for TMDL Sites	Field Msr/Obs	Water				N
TMDLHAB1	TMDL Habitat	Field Msr/Obs					Y
TMDLHAB2	TMDL Habitat No. 2	Field Msr/Obs					Y
TMDLHDT5	Hardness and Tot. Sus. Solids	Sample	Water				N
TMDLJAM	Lab. Conduct and TSS	Sample	Water				N
TMDLSMP	TMDL Samples	Sample	Water				N

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### 211WVOWR

### Division of Water and Waste Management

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
TMDLMTL	TMDL Mine Total Metals	Sample	Water				N
TSS	Hardness, TSS for TMDL	Sample	Water				N
UNAMM	Un-ionized Ammonia	Sample	Water				N
UNAMMONI	Unammonia	Sample	Water				N
VISUALWP	Wap Visual	Field Msr/Obs	Water				N
VOLOGN1	Organic Volatiles	Sample	Water				N
WELL01	Well Data	Sample	Water				N
WILDLIFE	Wildlife Observations	Field Msr/Obs	Other				N
WVHAB01	WVDEP Habitat	Field Msr/Obs					Y
WVHAB02	WV DEP Habitat No 2	Field Msr/Obs					Y
WVWILD	Wildlife	Field Msr/Obs	Water				N



## Characteristics Group Summary

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**21ALBCH**

**Alabama Department of Environmental Management**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
ADEM-002	Field Msr/Obs	Field Msr/Obs	Water				N

## Characteristics Group Summary

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**21AQ**

**Commonwealth Northern Mariana Islands**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
BEACH	beach	Field Msr/Obs	Water				N

## Characteristics Group Summary

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**21CAOCSD**

**Orange County Sanitation District California**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
CG-001	Benthic Infauna	Sample	Water	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
CG-002	Sediment Chemistry	Sample	Sediment				N
CG-003	Water Quality	Sample	Water				N
CG-004	Sediment Grain Size	Field Msr/Obs	Sediment				Y
CG-005	Trawls	Sample	Water	Individual	Fish/Nekton	Multi-Taxon Population Census	N
CG-006	Bioaccumulation	Sample	Biological	Tissue			N
CG-007	Benthic Infauna	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
CG-008	Bioaccumulation parent	Sample	Biological	Individual			N
CG-009	Trawl Biomass & Sizeclass	Sample	Biological	Individual			N
CG-010	LABs (Linear Alkaline Benzene)	Sample	Sediment				N
CG-011	Fish histopathology	Field Msr/Obs					Y
CG-012	Fish Histopathology species	Sample	Biological	Individual			N

## Characteristics Group Summary

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**21COL001**

### Colorado Dept. of Public Health & Environment

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CAMG	HARDNESS-CA+MG	Sample	Water				N
CG-001	Routine Sampling	Sample	Water				N
CG-002	Routine Field Measurements	Field Msr/Obs	Water				N
ECOLIMPN	E. COLI, MPN	Sample	Water				N
FCOLICNT	FECAL COLIFORM, MFT	Sample	Water				N
FCOLIMPN	Total Fecal Coliforms	Sample	Water				N
HLAKEFLD	HISTORIC LAKE FIELD TESTS	Field Msr/Obs	Water				N
HLAKELAB	HISTORIC LAKE LAB TESTS	Sample	Water				N
LGFAIR	Legacy Air Field Measures	Field Msr/Obs	Air				N
LGFSED	Legacy Sediment Field Measures	Field Msr/Obs	Sediment				N
LGFSOIL	Legacy Soil Field Measures	Field Msr/Obs	Soil				N
LGFWATER	Legacy Water Field Measures	Field Msr/Obs	Water				N
LGLBIO	Legacy Biological Lab Samples	Sample	Biological	Individual			N
LGLSED	Legacy Sediment Lab Samples	Sample	Sediment				N
LGLSOIL	Legacy Soil Lab Samples	Sample	Soil				N
LGLWATER	Legacy Water Lab Samples	Sample	Water				N
NH3-N	Nitrogen-NH3-N	Sample	Water				N
OXYSAT	Dissolved Oxygen Saturation	Field Msr/Obs	Water				N
RBP2_BDC	Rapid Bioassessment Protocol	Field Msr/Obs	Water				N
UNIONNH3	Ammonia, Unionized	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21DCBAWQ**

**District of Columbia Dept of Health, Water Quality Division**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
CG-001	RBP Habital assessment	Field Msr/Obs					Y
CG-002	General station obervation	Field Msr/Obs	Water				N
CG-003	General Weather Obervation	Field Msr/Obs	Air				N
CG-004	Fish tissue metals	Sample	Biological	Tissue			N
CG-005	Fish measure	Sample	Biological	Taxon Abundance	Fish/Nekton	Single Taxon Individuals	N
CG-006	Water Chemistry -metals	Sample	Water				N
CG-007	Water Chemistry-Nutrients	Sample	Water				N
CG-008	River/Stream Plankton	Sample	Biological	Taxon Abundance	Phytoplankton/Zooplankton	Multi-Taxon Population Census	N
CG-009	Data logger prob, water	Data Logger	Water				N

## Characteristics Group Summary

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21FLA

FL Dept. of Environmental Protection

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BACTERIA	Bacteria Sampling	Sample	Water				N
METALS	Metals Analyses	Sample	Water				N
MRSHNUT	Marshal Cr Nutrient Data	Sample	Water				N
RAAGALGA	RAAG Algal Measurements	Sample	Water				N
RAAGFM	RAAG Field Measurements	Field Msr/Obs	Water				N
RAAGJLM	RAAG Jax Lab Measurements	Sample	Water				N
RAAGNUT	RAAG Nutrient Measurements	Sample	Water				N
STREAM	Stream Level	Field Msr/Obs	Water				N
TALLANLY	Tallahassee Lab Analyses	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21FLACEP**

### Alachua County Environmental Protection Department (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
ABC	ABC Research Coliform	Sample	Water				N
STL	stl	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21FLBFA**

**FL Dept. of Environmental Protection**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
BFAFIELD	BFA Field Parameters	Field Msr/Obs	Water				N
BFALAB	BFA Laboratory Analysis	Sample	Water				N
BFATEST	BFA Water Quality Testing	Field Msr/Obs	Water				N



## Characteristics Group Summary

March 20, 2006 14:16:01

**21FLBROW**

**Broward Co Dept of Natural Resource Protection (Florida)**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
CG-002	Quarterly Canal Field Tests	Field Msr/Obs	Water				N
CG-003	Canal Bacteria	Sample	Water				N
CG-004	CANAL NUTRIENTS & TOC	Sample	Water				N
CG-005	CANAL ORTHOPHOSPHATE	Sample	Water				N
CG-006	PIGMENTS	Sample	Water				N
CG-007	CANAL TURBIDITY	Sample	Water				N
CG-008	Copper	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21FLCBA**

### Choctawhatchee Basin Alliance (Florida)

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
FIELD	ANALYTES MEASURED IN THE FIELD	Field Msr/Obs	Water				N
LAB	ANALYTES TESTED IN LAB	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

21FLCEN

### Florida Department of Environmental Protection

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BACTERIA	E. coli and Enterococci	Sample	Water				N
DISTRICT	Analyzed by District Lab	Sample	Water				N
FIELD	Hydrolab Measurements	Field Msr/Obs	Water				N
METALS-1	Metals Analyses	Sample	Water				N
METALS-2	Metals Analyses	Sample	Water				N
OTHER	catch-all category	Sample	Water				N
PARTCLSZ	Particle Size	Sample	Sediment				N
TALLAB	Analyzed by Tallahassee Lab	Sample	Water				N
WEATHER	Weather conditions at site	Field Msr/Obs	Air				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21FLCHAR**

**FDEP Charlotte Harbor Aquatic/Buffer Preserves**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
CG-FIELD	Field Parameters	Field Msr/Obs	Water				N
CG-LAB	Laboratory Parameters	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21FLCMP**

**FL Dept. of Environmental Protection**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
CG-FLD	Field Parameters	Field Msr/Obs	Water				N
CG-LAB	Laboratory Analysis	Sample	Water				N
TKN	tkn	Field Msr/Obs	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21FLCOLL**

### Collier County Pollution Control (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
ANALYTES	LABORATORY ANALYTES	Sample	Water				N
FIELD	FIELD OBSERVATIONS	Field Msr/Obs	Water				N
SEDIMENT	SEDIMENT ANALYTES	Sample	Sediment				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21FLDADE**

**Dade Environmental Resource Management (Florida)**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
DERM SOP	SOP	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21FLEECO**

**Lee County (Florida)**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
NUTRIENT	Nutrients	Sample	Water				N



## Characteristics Group Summary

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**21FLFTM**

### Florida Department of Environmental Protection

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
FIELD	field measurements	Field Msr/Obs	Water				N
LAB	lab measurements	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21FLGCWW**

### **Gilchrist County Well Watch (Florida)**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
F001	Field measurements	Field Msr/Obs	Water				N
S001	Well evaluation	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

21FLGFWF

### Florida Fish and Wildlife Conservation Commission

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CG-001	Field Measurements	Field Msr/Obs	Water				N
CG-002	Water Chemistry - Biochemical	Sample	Water				N
CG-003	Water Chemistry - Inorganic	Sample	Water				N
CG-004	Water Chemistry - Total Metals	Sample	Water				N
CG-005	Water Chemistry - Nutrients	Sample	Water				N
CG-006	Station Weather Observations	Field Msr/Obs	Air				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21FLGW**

**FL Dept. of Environmental Protection**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
FIELD	field measurements	Field Msr/Obs	Water				N
GENERAL	FDEP Characteristics	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21FLHILL**

### Hillsborough County Environmental (Florida)

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
FIELD	Ambient Monitoring Field	Field Msr/Obs	Water				N
FIELD_B	FIELD MEASUREMENTS- BOTTOM	Field Msr/Obs	Water				N
FIELD_T	FIELD MEASUREMENTS - TOP	Field Msr/Obs	Water				N
LAB	Ambient Monitoring-Lab Results	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21FLIMCA**

**IMC Agrico (Florida)**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
IMC01	IMC LAB RESULTS	Sample	Water				N
IMCHL1	Alafia R. field measurements	Field Msr/Obs	Water				N

## Characteristics Group Summary

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**21FLLCHD**

### Lee County Hyacinth Control District (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
LCHCD	LCHCD Analytical Methods	Sample	Water				N
LEEFIELD	LCHCD FIELD MSR/OBS	Field Msr/Obs	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21FLLOX**

### Loxahatchee River District (Florida)

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
CHAR-01	RiverKeeper Field Measurements	Field Msr/Obs	Water				N
CHAR-S1	plain	Sample	Water				N
CHAR-S2	Sulfuric acid preserved	Sample	Water				N
CHAR-S3	Chlorophyll-a	Sample	Water				N
CHAR-S4	Fecal Coliform	Sample	Water				N
CHAR-S5	Metals	Sample	Water				N



## Characteristics Group Summary

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### 21FLLOXB

### Loxahatchee River District (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
21	29821	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-92-01	St 21 Spring 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-92-02	St 21 Fall 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-93-01	St 21 Spring 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-93-02	St 21 Fall 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-94-01	St 21 Spring 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-94-02	St 21 Fall 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-95-01	St 21 Spring 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-95-02	St 21 Fall 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-96-01	St 21 Spring 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-96-02	St 21 Fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-97-02	St 21 Fall 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-98-02	St 21 Fall 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-99-01	St 21 Spring 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21-99-02	St 21 Fall 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
21B	2nd Fall93 21	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-92-01	St 25 Spring 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-92-02	St 25 Fall 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-93-01	St 25 Spring 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-93-02	St 25 Fall 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-94-01	St 25 Spring 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-94-02	St 25 Fall 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-96-02	St 25 Fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-97-01	St 25 Spring 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-98-01	St 25 Spring 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-98-02	St 25 Fall 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-99-01	St 25 Spring 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
25-99-02	St 25 FALL 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
29941	2ndSpringC	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
31-92-01	St 31 Spring 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
31-92-02	St 31 Fall 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

## Characteristics Group Summary

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### 21FLLOXB

### Loxahatchee River District (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
31-93-01	St 31 Spring 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
31-93-02	St 31 Fall 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
31-94-01	St 31 Spring 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
31-94-02	St 31 Fall 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
31-95-01	St 31 Spring 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
31-95-02	St 31 Fall 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
31-96-01	St 31 Spring 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
31-96-02	St 31 Fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
31-97-01	St 31 Spring 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
31-97-02	St 31 Fall 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
31-99-01	St 31 Spring 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
31-99-02	St 31 Fall 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
31B-9202	The Full St. 31 Fall 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
35-92-01	St 35 Spring 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
35-92-02	St. 35 Fall 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
35-93-01	St 35 Spring 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
35-93-02	St 35 Fall 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
35-94-01	St 35 Spring 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
35-94-02	St 35 Fall 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
35-96-02	St 35 Fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
35-97-02	St 35 Fall 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
35-98-01	St 35 Spring 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
35-99-01	St 35 Spring 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
35B-97	octb97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
41-93-01	St 41 Spring 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
41-93-02	St 41 Fall 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
41-96-02	St 41 Fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
41-97-01	St 41 Spring 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
41-97-02	St 41 Fall 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
41-98-01	St 41 Spring 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
41-98-02	St 41 Fall 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

## Characteristics Group Summary

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### 21FLLOXB

### Loxahatchee River District (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
41-99-01	FEB9941a	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-92-01	St 54 Spring 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-92-02	St. 54 Fall 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-93-01	St 54 Spring 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-93-02	St 54 Fall 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-94-01	St 54 Spring 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-94-02	St 54 Fall 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-95-01	St 54 Spring 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-95-02	St 54 Fall 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-96-01	St 54 Spring 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-96-02	St 54 Fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-97-01	St. 54 Spring 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-97-02	St 54 Fall 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-98-01	St 54 Spring 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-98-02	St 54 Fall 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-98-2	St. 54 Fall 1998	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
54-99-01	St 54 Spring 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-92-01	St 60 Spring 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-92-02	St 60 Fall 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-93-01	St 60 Spring 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-93-02	St 60 Fall 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-94-01	St 60 Spring 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-94-02	St 60 Fall 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-95-01	St 60 Spring 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-95-02	St 60 Fall 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-96-01	St 60 Spring 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-96-02	St 60 Fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-97-01	St 60 Spring 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-97-02	St 60 Fall 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-98-02	St 60 Fall 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
60-99-02	St 60 Fall 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

## Characteristics Group Summary

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### 21FLLOXB

### Loxahatchee River District (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
62-02-98	St 62 Fall 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
62-92-01	St 62 Spring 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
62-92-02	St 62 Fall 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
62-93-01	St 62 Spring 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
62-93-02	St 62 Fall 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
62-94-01	St 62 Spring 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
62-94-02	St 62 Fall 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
62-95-01	St 62 Spring 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
62-95-02	St 62 Fall 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
62-96-01	St 62 Spring 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
62-96-02	St 62 Fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
62-97-01	St 67 Spring 97	Sample	Biological	Taxon Abundance	Mammals	Multi-Taxon Population Census	N
62-98-01	St 62 Spring 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
62-99-01	St 62 Spring 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-00-02	St 67 Fall 00	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-01-01	St 67 Spring 01	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-01-95	St 67 Spring 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-01-96	St 67 Spring 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-01-97	St 67 Spring 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-01-98	St 67 Spring 98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-02-93	St 67 Spring 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-02-95	St 67 Fall 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-02-96	St 67 Fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-02-97	St 67 Fall 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-02-98	list 67 fall 1998	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-91-02	Fall9167	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-92-02	Spring 1992 Run #2	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-92-03	Fall 1992 run	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-92311	Spring 92 Macro67	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-93-01	March 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-94-02	list 67 fall 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

## Characteristics Group Summary

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### 21FLLOXB

### Loxahatchee River District (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
67-95-01	list 67 spring 1994	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-99-01	feb9967	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
67-99-02	67 FALL 1999	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-00-02	69 Fall 00	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-01-01	69 Spring 01	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-01-96	list 69 fall 1996	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-01-97	list 69 spring 1997	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-01-98	list 69 spring 1998	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-02-93	list 69 fall 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-02-96	69 fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-02-97	list 69 fall 1997	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-02-98	list 69 fall 1998	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-91-02	Fall9169	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-92-01	Spring 1992	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-92-02	Oct 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-93-01	69 mar 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-94-02	list for 1994 69 fall	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-95-01	list for spring 1995 station 6	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-95-02	list 69 fall 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-96-01	List 69 Spring 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-96-02	HD02-96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-99-01	feb9969	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
69-99-02	69 fall 99	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
6901-94L	taxa list for 1994-01-69	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
690194L	list for 69 01 1994	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-92-01	St 70 Spring 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-92-02	St 70 Fall 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-93-01	St 70 Spring 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-93-02	St 70 Fall 93	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-94-01	St 70 Spring 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-94-02	St 70 Fall 94	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

## Characteristics Group Summary

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**21FLLOXB**

### Loxahatchee River District (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
70-95-01	St 70 Spring 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-95-02	St 70 Fall 95	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-96-01	St 70 Spring 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-96-02	St 70 Fall 96	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-97-01	Spring 97 St. 70	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-98-02	78feb98	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-9802	Oct.98-70	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70-99-01	feb9970	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
70B-9201	The full St. 70 Spring 92	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
B25-9702	Oct.97 25	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
B70-9702	oCTOBER OF 1997	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
CHAR-01	Core Sample	Sample	Biological	Individual			N
CHAR-02	Hester Dendy	Sample	Biological	Individual			N
ESTUARY1	Estuary Master List 1	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
ESTUARY2	Estuary Master List 2	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
ESTUARY3	Estuary Master List 3	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
ESTUARY4	Estuary Master List 4	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
FRESH 1	Fresh Water Master List 1	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
FRESH 2	Fresh Water Master List 2	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
MAR93 25	Spring 93 25	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
SPR97-21	St. 21 Spring 97	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

## Characteristics Group Summary

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**21FLMCGL**

**McGlynn Laboratories, Inc**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
LCL_CHAR	Characteristic Groups for LCL	Sample	Water				N

## Characteristics Group Summary

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### 21FLNWF

### Northwest Florida Water District

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BIO1	Biological Parameters	Sample	Water				N
ECON	Fecal Coliform-Membrane Filter	Sample	Water				N
ECON41	econfina first 4	Sample	Water				N
FP1	Field Parameters	Sample	Water				N
METALS	METALS	Sample	Water				N
NUT1	Nutrients	Sample	Water				N
NWF01	St. Marks Parameters	Sample	Water				N
NWF02	PENSICOLA TRIBUTARY MONITORING	Sample	Water				N
NWF03	Econfina	Sample	Water				N
NWF06	Apalachicola Bay SW Monitoring	Sample	Water				N
NWF07	Apalachicola PLRG	Sample	Water				N
NWF08	Leon County Holding Ponds	Sample	Water				N
NWF09	MEGGINNIS ARM BASIN DIAGNOSIS	Sample	Water				N
NWF10S	Add'l Megginnis Arm Sediment	Sample	Sediment				N
NWF10W	Add'l Megginnis Arm water	Sample	Water				N
NWF11	Lake Jackson Sewer-Septic WQ	Sample	Water				N
NWF12	Tates Hell Restoration	Sample	Water				N
NWF13	Apalachicola Bay and River	Sample	Water				N
NWF14	SWAMP	Sample	Water				N
PHOSP	Total & Dissolved Phosphorus	Sample	Water				N
PHYS1	Physical Parameters	Sample	Water				N
PITT	Pitt & Williford Spr Nutrients	Sample	Water				N
SANDHILL	Sandhill Lakes	Sample	Water				N



## Characteristics Group Summary

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**21FLORAN**

### Orange County Environmental Protection (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
AG	Silver	Sample	Water				N
ALK	Alkalinity	Sample	Water				N
BOD	Biochemical Oxygen Demand	Sample	Water				N
CHLORIDE	Chloride	Sample	Water				N
COLOR	Color	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21FLORL**

### Orlando Streets Drainage Stormwater Utility Bureau(Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
FIELD	Field Analyses	Field Msr/Obs	Water				N
LAB	Inorganic+Metals/Lake Sampling	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21FLPBCH**

### **Palm Beach County Environmental Resources Managemnt(Florida)**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
SYS 3	2005 Fresh	Sample	Water				N
WQ 2	coliform	Sample	Water				N
WQ FRESH	WQ FRESH WATER SITES	Sample	Water				N
WQ OBS	WQ FIELD MSR/OBS	Field Msr/Obs	Water				N
WQ OLD	Old Water Quality Parameters	Sample	Water				N
WQ2003	2003 labs	Sample	Water				N

## Characteristics Group Summary

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**21FLPDEM**

### Pinellas County Dept. of Environmental Management (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BACT	BACTERIA	Sample	Water				N
CG 001	General Station Observations	Field Msr/Obs	Water				N
CG 002	Water Chem, acidified H2SO4	Sample	Water				N
CG 003	Fish Measurement 001	Sample	Biological	Individual			N
CG 004	Fish Measurement 002	Sample	Biological	Taxon Abundance	Fish/Nekton	Multi-Taxon Population Census	N
CG 005	Water Chemistry- Amber	Sample	Water				N
CG 006	Water Chemistry -1/2 gallon	Sample	Water				N
CG 007	Habitat Assessment	Field Msr/Obs					Y
CG 008	Water Chemistry - ortho	Sample	Water				N
CG 009	Water Chem, acidified nitric	Sample	Water				N

## Characteristics Group Summary

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### 21FLPNS

### Florida Department of Environmental Protection

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
ABREV	Laboratory Analysis	Sample	Water				N
DIOXIN	Dioxin Sediment	Sample	Sediment				N
DOTEMP	DO/Temp-Varied Depths	Field Msr/Obs	Water				N
EPA 300	EPA 300.0 (A)	Sample	Water				N
EPA8081	Organochlorine Pesticides	Sample	Sediment				N
EPA8141A	Organophosphorus Pesticides	Sample	Sediment				N
FIELD	Field Obs. and measurements	Field Msr/Obs	Water				N
FLUORIDE	EPA 340.2	Sample	Water				N
GENERAL	General chemistry - water	Sample	Water				N
ICPMETAL	ICP Metals in Sed-EPA 6020	Sample	Sediment				N
MERCURY	Mercury Analysis DEP HG-008-3	Sample	Sediment				N
METALNA	EPA 200.1	Sample	Water				N
METALS1	METALS - EPA 200.8 MOD	Sample	Water				N
METALS2	Metals-EPA 200.7 mod.	Sample	Water				N
METALS3	Metals - EPA 6010 mod.	Sample	Sediment				N
METALS4	Iron Analysis	Sample	Water				N
ORGANIC1	Semivolatiles-EPA 625/8270 mod	Sample	Water				N
ORGANIC2	Semi-volatiles, EPA 8270 mod.	Sample	Sediment				N
SCIRECON	SCI RECON WQ SAMPLE	Sample	Water				N
SEA3	Monitoring Project	Field Msr/Obs	Water				N
SEDSOLID	Percent Solids	Sample	Sediment				N
WATSON	Watson Bayou Project Parameter	Field Msr/Obs	Water				N

## Characteristics Group Summary

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**21FLPOLK**

### Polk County Water Resources (Florida)

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
CG-01	Lake Monitoring Field	Field Msr/Obs	Water				N
CG-02	Lake Monitoring Lab	Sample	Water				N
CG-03	Lake Monitoring	Sample	Water				N
CG-04	Cannon Project	Sample	Water				N
CG-05	LRLMD Lakes New	Sample	Water				N
CG-06	LRLMD Old	Sample	Water				N
CG-07	Streams & Rivers	Sample	Water				N
CG-08	Lab	Sample	Water				N
CG-09	Lab Misc	Sample	Water				N

## Characteristics Group Summary

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**21FLSCCF**

### Sanibel Captiva Conservation Foundation (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
SCCFFLD	Field Measurements	Field Msr/Obs	Water				N
SCCFL	Lab parameters	Sample	Water				N

## Characteristics Group Summary

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**21FLSFWM**

### South Florida Water Management District

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
B	Biological-All	Sample	Water				N
CG-013	Water Chemistry Tests	Sample	Water	Individual			N
F	Field Parameters (F)	Field Msr/Obs	Water				N
FO-1	Field Parameters	Field Msr/Obs	Water	Individual			N
HER	Herbicides	Sample	Water				N
M	Metals	Sample	Water				N
MI	Major Ions	Sample	Water				N
MIS	Miscellaneous	Sample	Water				N
N	Nutrients	Sample	Water				N
O	Organic	Sample	Water				N
P	Physical	Sample	Water				N
PES	Pesticides	Sample	Water				N
RAD	Radiological	Sample	Water				N
SVO	SVOC- Semi-Volatile Org Comp	Sample	Water				N
TOX	Toxic	Sample	Water				N
VOC	VOC- Volatile Organic Compound	Sample	Water				N



## Characteristics Group Summary

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**21FLSUW**

### Suwannee River Water Management District (Florida)

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
GWQFIELD	Ground Water Field Measurement	Field Msr/Obs	Water				N
GWQLAB	Ground Water Lab Results	Sample	Water				N
SWQFIELD	Surface water- field measured	Field Msr/Obs	Water				N
SWQLAB	Surface Water Stations -Lab	Sample	Water				N

## Characteristics Group Summary

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**21FLVEMD**

### Volusia County Environmental Health Lab (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CG-001	General Weather Observations	Field Msr/Obs	Air				N
CG-002	Total Depth and Secchi Depth	Field Msr/Obs	Water				N
CG-003	Hydrolab Measurements	Field Msr/Obs	Water				N
CG-004	HL Sample, Mid-depth	Sample	Water				N
CG-005	ML Sample, Mid-depth	Sample	Water				N
CG-006	SJR-Sample, Mid-depth	Sample	Water				N
CG-007	Chlorophyll	Sample	Water				N
CG-008	Bacteriological	Sample	Water				N

## Characteristics Group Summary

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**21FLWPB**

### Florida Department of Environmental Protection

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
CG-AIR	Air Samples	Sample	Air				N
CG-FLD	Field Observations	Field Msr/Obs	Water				N
CG-LAB	Lab parameters	Sample	Water				N
CG-SED	Sediment Samples	Sample	Sediment				N
CG-TLH	Tallahassee Central Lab Import	Sample	Water				N
SHRTFLD	short field group	Field Msr/Obs	Water				N

## Characteristics Group Summary

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**21FLWQA**

### Florida Department of Environmental Protection

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CHEM-SED	General Chemistry, Sediment	Sample	Sediment				N
FIELDA	Field Measurements - Air	Field Msr/Obs	Air				N
FIELDV	Field Msr/Obs, short version	Field Msr/Obs	Water				N
FIELDW	Field Obs. and Measurements	Field Msr/Obs	Water				N
GENCHEM	General Chemistry	Sample	Water				N
GENCHEMS	General Chemistry, short	Sample	Water				N
METALS-O	Metals - other	Sample	Water				N
METALS-S	Metals in Sediment	Sample	Sediment				N
METALS1	Metals - EPA 200.8 Mod.	Sample	Water				N
METALS2	Metals - EPA 200.7 Mod.	Sample	Water				N
METALSSV	Metals, short version	Sample	Water				N
NON-VOL	Non-Volatile Compounds	Sample	Water				N
ORG-SED	Organic Compounds in Sediment	Sample	Sediment				N
ORGANICS	Organic Compounds (BNA)	Sample	Water				N
PEST-SED	Pesticides & PCB's in Sediment	Sample	Sediment				N
PEST1	Pesticides (PEST-NP), EPA 614	Sample	Water				N
PEST2	Pesticides (PEST-CL), EPA 608	Sample	Water				N

## Characteristics Group Summary

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**21GACRD**

**Georgia Coastal Resources Division**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
TESTID	test	Field Msr/Obs	Water				N

## Characteristics Group Summary

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**21GAEPD**

**Georgia Environmental Protection Division**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
GA001	Std Trend Monitoring Nutrients	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21GUAM**

**Guam Environmental Protection Agency**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
GUAM-001	Guam EPA Legacy STORET	Sample	Water				N

## Characteristics Group Summary

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**21HI**

**Hawaii Dept. of Health**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
BACTI01	Enterococcus	Sample	Water				N
BACTI02	Clostridium perfringens	Sample	Water				N
BACTI03	Fecal Coliform	Sample	Water				N
CHEMICAL	Chemistry Data	Sample	Water				N
HISTORIC	Historic Hawaii DOH Data	Sample	Water				N



## Characteristics Group Summary

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**21IOWA**

**Iowa Dept. of Natural Resources**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
FIELD1	Ambient Field Parameters	Field Msr/Obs	Water				N
FIELD2	Amb. Field Measurements (air)	Field Msr/Obs	Air				N
UHL10	Radionuclides	Sample	Water				N
UHL11	Pharmaceuticals	Sample	Water				N
UHL2	Pesticides	Sample	Water				N
UHL3	Nutrients	Sample	Water				N
UHL4	Inorganic Chemistry	Sample	Water				N
UHL5	Bacteria	Sample	Water				N
UHL6	Chlorophyll	Sample	Water				N
UHL7	Metals	Sample	Water				N
UHL8	SemiVolatiles	Sample	Water				N
UHL9	PCBs	Sample	Water				N

## Characteristics Group Summary

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**21KAN001**

**Kansas Dept. of Health & Environment**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
INORG	all chemistry	Sample	Water				N
ORG HX	CHLORINATED ACID PESTICIDES	Sample	Water				N
ORG PX	PESTICIDES AND PCB'S	Sample	Water				N
RAD	RADIOCHEMISTRY	Sample	Water				N

## Characteristics Group Summary

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**21KY**

**Kentucky Division of Water**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
AWMV	AWM VARIABLES	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21LABCH**

**Louisiana Department of Health and Hospitals**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
BEACH_WQ	Beach Water Quality Group	Field Msr/Obs	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21MEBCH**

**State Planning Office (EPA Region 1)**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
WQF-001	Water Borne Pathogens	Sample	Water				N
WQF-002	Salinity measurement	Field Msr/Obs	Water				N
WQF-003	Water Temperature	Field Msr/Obs	Water				N

## Characteristics Group Summary

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**21MICH**

**Michigan Department of Environmental Quality**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
TEST	TEST	Sample	Water				N

## Characteristics Group Summary

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**21NC01WQ**

**NCDENR-DWQ**

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
10	WATER TEMP	Field Msr/Obs	Water				N
1000	ARSENIC DISSOLVED	Sample	Water				N
1002	ARSENIC TOTAL	Sample	Water				N
1003	ARSENIC TOTAL IN SEDIMENT	Sample	Sediment				N
1005	BARIUM DISSOLVED	Sample	Water				N
1006	BARIUM SUSPENDED	Sample	Water				N
1007	BARIUM TOTAL	Sample	Water				N
1010	BERYLLIUM DISSOLVED	Sample	Water				N
1012	BERYLLIUM TOTAL	Sample	Water				N
1024	CHROMIUM TOTAL IN SEDIMENT	Sample	Sediment				N
1025	CADMIUM DISSOLVED	Sample	Water				N
1027	CADMIUM TOTAL	Sample	Water				N
1028	CADMIUM TOTAL IN SEDIMENT	Sample	Sediment				N
1029	CHROMIUM TOTAL IN SEDIMENT	Sample	Sediment				N
1030	CHROMIUM DISSOLVED	Sample	Water				N
1032	CHROMIUM HEXVALENT	Sample	Water				N
1034	CHROMIUM TOTAL	Sample	Water				N
1035	COBALT DISSOLVED	Sample	Water				N
1036	COBALT SUSPENDED	Sample	Water				N
1037	COBALT TOTAL	Sample	Water				N
1038	COBALT TOTAL IN SEDIMENT	Sample	Sediment				N
1039	COPPER IN SEDIMENT WET WT	Sample	Sediment				N
1040	COPPER DISSOLVED	Sample	Water				N
1042	COPPER TOTAL	Sample	Water				N
1043	COPPER IN SEDIMENT DRY WT	Sample	Sediment				N
1045	IRON TOTAL	Sample	Water				N

## Characteristics Group Summary

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**21NC01WQ**

**NCDENR-DWQ**

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
1049	LEAD DISSOLVED	Sample	Water				N
1051	LEAD TOTAL	Sample	Water				N
1052	LEAD IN SEDIMENT	Sample	Sediment				N
1053	MANGANESE IN SEDIMENT	Sample	Sediment				N
1055	MANGANESE TOTAL	Sample	Water				N
1056	MANGANESE DISSOLVED	Sample	Water				N
1062	MOLYBDENUM TOTAL	Sample	Water				N
1065	NICKEL DISSOLVED	Sample	Water				N
1067	NICKEL TOTAL	Sample	Water				N
1068	NICKEL TOTAL IN SEDIMENT	Sample	Sediment				N
1075	SILVER DISSOLVED	Sample	Water				N
1077	SILVER TOTAL	Sample	Water				N
1078	SILVER TOTAL IN SEDIMENT	Sample	Sediment				N
1087	VANADIUM TOTAL	Sample	Water				N
1090	ZINC DISSOLVED	Sample	Water				N
1092	ZINC TOTAL	Sample	Water				N
1093	ZINC TOTAL IN SEDIMENT	Sample	Sediment				N
1097	ANTIMONY TOTAL	Sample	Water				N
1098	ANTIMONY TOTAL IN SEDIMENT	Sample	Sediment				N
11	WATER TEMP DEG F	Field Msr/Obs	Water				N
1102	TIN TOTAL	Sample	Water				N
1105	ALUMINUM TOTAL	Sample	Water				N
1108	ALUMINUM TOTAL IN SEDIMENT	Sample	Sediment				N
1132	LITHIUM TOTAL	Sample	Water				N
1147	SELENIUM TOTAL	Sample	Water				N
1148	SELENIUM TOTAL IN SEDIMENT	Sample	Sediment				N
1170	IRON TOTAL IN SEDIMENT	Sample	Sediment				N
1300	OIL-GREASE SEVERITY	Field Msr/Obs	Water				N



## Characteristics Group Summary

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21NC01WQ		NCDENR-DWQ					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
1305	DETERGENT SUDS SEVERITY	Field Msr/Obs	Water				N
1315	SLUDGE FLOATING SEVERITY	Field Msr/Obs	Water				N
1325	ALGAE FLOATING MATS SEVERITY	Field Msr/Obs	Water				N
1330	ODOR ATMOSPHERIC SEVERITY	Field Msr/Obs	Water				N
1340	DEAD FISH SEVERITY	Field Msr/Obs	Water				N
1345	DEBRIS FLOATING SEVERITY	Field Msr/Obs	Water				N
1350	TURBIDITY SEVERITY	Field Msr/Obs	Water				N
1351	FLOW SEVERITY	Field Msr/Obs	Water				N
20	AIR TEMPERATURE	Field Msr/Obs	Air				N
204	DEPTH AT WHICH 1% LIGHT REMAIN	Field Msr/Obs	Water				N
295	DISSOLVED OXYGEN ML/L	Field Msr/Obs	Water				N
300	DISSOLVED OXYGEN	Field Msr/Obs	Water				N
301	DISSOLVED OXYGEN % SATURATION	Field Msr/Obs	Water				N
308	BOD 20 DAY, N-INHIB	Sample	Water				N
310	BOD 5 DAY	Sample	Water				N
31501	COLIFORM TOTAL MF M-ENDO	Sample	Water				N
31504	TOTAL COLIFORM MF METHOD	Sample	Water				N
31505	COLIFORM TOTAL MPN CONFIRMED	Sample	Water				N
31615	COLIFORM FECAL MPN EC MED 44.5	Sample	Water				N
31616	FECAL COLIFORM MF METHOD	Sample	Water				N
31648	E COLI MTEC-MF	Sample	Water				N
31649	ENTEROCOCCI ME-MF	Sample	Water				N

## Characteristics Group Summary

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21NC01WQ		NCDENR-DWQ					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
31673	FECAL STREP MF KF AGAR	Sample	Water				N
31679	FECAL STREP MF M-ENTERO AGAR	Sample	Water				N
32	CLOUD COVER	Field Msr/Obs	Air				N
32209	CHLOROPHYLL A CORRECTED	Sample	Water				N
32210	CHLOROPHYLL A UNCORRECTED	Sample	Water				N
32211	CHLOROPHYLL A SPEC ACID METHOD	Sample	Water				N
32213	PHEOPHYTIN A FLUOR METHOD	Sample	Water				N
32217	CHLOROPHYLL A UNCORRECTED	Sample	Water				N
32218	PHEOPHYTIN A SPEC ACID METHOD	Sample	Water				N
32223	CHLOROPHYLL A CORRECTED SPEC	Sample	Water				N
32224	PHEOPHYTIN A SPEC ACID METHOD	Sample	Water				N
32730	PHENOLS	Sample	Water				N
335	COD 0.025N K2CR2O7	Sample	Water				N
340	COD 0.25N K2CR2O7	Sample	Water				N
35	WIND VELOCITY	Field Msr/Obs	Air				N
36	WIND DIRECTION	Field Msr/Obs	Air				N
37	WIND FORCE	Field Msr/Obs	Air				N
38260	MBAS	Sample	Water				N
39061	PENTACHLOROPHENOL IN SEDIMENT	Sample	Sediment				N
39064	CIS CHLORDANE IN SEDIMENT	Sample	Sediment				N
39067	TRANS CHLORDANE IN SEDIMENT	Sample	Sediment				N
39073	TRANS-NONACHLOR IN	Sample	Sediment				N

## Characteristics Group Summary

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21NC01WQ	NCDENR-DWQ						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
	SEDIMENT						
39076	ALPHA BHC IN SEDIMENT	Sample	Sediment				N
39301	P P' DDT IN SEDIMENT	Sample	Sediment				N
39306	O P' DDT IN SEDIMENT	Sample	Sediment				N
39311	P P' DDD IN SEDIMENT	Sample	Sediment				N
39316	O P' DDD IN SEDIMENT	Sample	Sediment				N
39321	P P' DDE IN SEDIMENT	Sample	Sediment				N
39328	O P' DDE IN SEDIMENT	Sample	Sediment				N
39330	ALDRIN	Sample	Water				N
39333	ALDRIN IN SEDIMENT	Sample	Sediment				N
39348	ALPHA CHLORDANE	Sample	Water				N
39360	DDD	Sample	Water				N
39365	DDE	Sample	Water				N
39370	DDT	Sample	Water				N
39373	DDT IN SEDIMENT	Sample	Sediment				N
39380	DIELDRIN	Sample	Water				N
39383	DIELDRIN IN SEDIMENT	Sample	Sediment				N
39390	ENDRIN	Sample	Water				N
39393	ENDRIN IN SEDIMENT	Sample	Sediment				N
39400	TOXAPHENE	Sample	Water				N
39410	HEPTACHLOR	Sample	Water				N
39420	HEPTACHLOR EPOXIDE	Sample	Water				N
39480	METHOXYCHLOR	Sample	Water				N
39481	METHOXYCHLOR IN SEDIMENT	Sample	Sediment				N
39519	PCBS IN SEDIMENT	Sample	Sediment				N
39540	PARATHION	Sample	Water				N
39701	HEXACHLORO BENZENE IN SEDIMENT	Sample	Sediment				N
39750	SEVIN	Sample	Water				N
39811	GAMMA CHLORDANE IN	Sample	Sediment				N

## Characteristics Group Summary

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21NC01WQ	NCDENR-DWQ						
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
	SEDIMENT						
400	PH	Field Msr/Obs	Water				N
403	PH LAB	Sample	Water				N
410	ALKALINITY TOTAL AS CACO3	Sample	Water				N
415	ALKALINITY PHENOLPHTHALEIN	Sample	Water				N
430	ALKALINITY CARBONATE	Sample	Water				N
431	ALKALINITY TOTAL FIELD	Sample	Water				N
435	ACIDITY TOTAL AS CACO3	Sample	Water				N
436	ACIDITY MINERAL AS CACO3	Sample	Water				N
45	PRECIPITATION 24 HR	Field Msr/Obs	Air				N
46570	HARDNESS CALC FROM MG AND CA	Sample	Water				N
480	SALINITY	Field Msr/Obs	Water				N
49015	TIDE STAGE ELEVATION	Field Msr/Obs	Water				N
500	TOTAL RESIDUE	Sample	Water				N
50044	HYDROGRAPH LIMB	Field Msr/Obs	Water				N
50086	SETTLEABLE MATTER	Sample	Water				N
505	RESIDUE TOTAL VOLATILE	Sample	Water				N
510	RESIDUE TOTAL FIXED	Sample	Water				N
515	RESIDUE TOTAL FILTERABLE	Sample	Water				N
520	RESIDUE VOLATILE FILTERABLE	Sample	Water				N
525	RESIDUE FIXED FILTERABLE	Sample	Water				N
530	SUSPENDED RESIDUE	Sample	Water				N
535	RESIDUE VOLATILE NONFILTERABLE	Sample	Water				N
540	RESIDUE FIXED NONFILTERABLE	Sample	Water				N
545	RESIDUE SETTLEABLE ML/L	Sample	Water				N
546	RESIDUE SETTLEABLE MG/L	Sample	Water				N

## Characteristics Group Summary

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21NC01WQ		NCDENR-DWQ					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
550	OIL AND GREASE SOXHLET EXTRACT	Sample	Water				N
556	GREASE AND OILS	Sample	Water				N
59	FLOW RATE INSTANTANEOUS	Field Msr/Obs	Water				N
60	FLOW MEAN DAILY	Field Msr/Obs	Water				N
600	NITROGEN TOTAL	Sample	Water				N
602	NITROGEN DISSOLVED	Sample	Water				N
608	NITROGEN AMMONIA DISSOLVED	Sample	Water				N
61	FLOW INSTANTANEOUS	Field Msr/Obs	Water				N
610	NITROGEN AMMONIA TOTAL	Sample	Water				N
611	NITROGEN AMMONIA IN SEDIMENT	Sample	Sediment				N
615	NITRITE NITROGEN TOTAL	Sample	Water				N
619	AMMONIA UNIONIZED CALCULATED	Sample	Water				N
620	NITRATE NITROGEN TOTAL	Sample	Water				N
625	NITROGEN KJELDAHL TOTAL	Sample	Water				N
626	NITROGEN ORG KJELDAHL IN SED	Sample	Sediment				N
627	NITROGEN TOTAL KJELDAHL IN SED	Sample	Sediment				N
630	NITRITE PLUS NITRATE TOTAL	Sample	Water				N
633	NITRITE PLUS NITRATE IN SED	Sample	Sediment				N
64	MEAN STREAM DEPTH	Field Msr/Obs	Water				N
65	STREAM STAGE	Field Msr/Obs	Water				N
650	PHOSPHATE TOTAL	Sample	Water				N
653	PHOSPHATE TOTAL SOLUBLE	Sample	Water				N
655	PHOSPHATE POLY	Sample	Water				N

## Characteristics Group Summary

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**21NC01WQ**

**NCDENR-DWQ**

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
660	ORTHOPHOSPHATE	Sample	Water				N
665	PHOSPHORUS TOTAL	Sample	Water				N
666	PHOSPHORUS DISSOLVED	Sample	Water				N
668	PHOSPHORUS TOTAL IN SEDIMENT	Sample	Sediment				N
67	TIDE STAGE	Field Msr/Obs	Water				N
671	ORTHOPHOSPHATE DISSOLVED	Sample	Water				N
680	TOTAL ORGANIC CARBON	Sample	Water				N
681	DISSOLVED ORGANIC CARBON	Sample	Water				N
685	TOTAL INORGANIC CARBON	Sample	Water				N
70	TURBIDITY JCU	Sample	Water				N
70300	RESIDUE TOTAL FILTERABLE	Sample	Water				N
70305	SALINITY CALC FROM CONDUCT	Field Msr/Obs	Water				N
70507	PHOSPHORUS IN TOTAL ORTHOPO4	Sample	Water				N
70511	ORTHOPHOSPHATE IN SEDIMENT	Sample	Sediment				N
71210	ENTEROCOCCI	Sample	Water				N
71850	NITRATE NITROGEN TOTAL	Sample	Water				N
71855	NITRITE NITROGEN TOTAL	Sample	Water				N
71880	FORMALDEHYDE	Sample	Water				N
71890	MERCURY DISSOLVED	Sample	Water				N
71900	MERCURY TOTAL	Sample	Water				N
71920	MERCURY TOTAL IN SED WET WT	Sample	Sediment				N
71921	MERCURY TOTAL IN SED DRY WT	Sample	Sediment				N
720	CYANIDE TOTAL	Sample	Water				N
72025	DEPTH OF POND OR RESERVOIR	Field Msr/Obs	Water				N

## Characteristics Group Summary

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21NC01WQ		NCDENR-DWQ					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
72034	FLOW INSTANT. SPILLWAY DISCHRG	Field Msr/Obs	Water				N
740	SULFITE	Sample	Water				N
745	SULFIDE TOTAL	Sample	Water				N
76	TURBIDITY FTU	Sample	Water				N
77	SECCHI TRANSPARENCY INCHES	Field Msr/Obs	Water				N
78	SECCHI TRANSPARENCY	Field Msr/Obs	Water				N
80	COLOR TRUE	Sample	Water				N
81647	REFERENCE POINT READING	Field Msr/Obs	Water				N
82	COLOR AT PH=7.6	Sample	Water				N
82028	RATIO OF FEC COLI TO FEC STREP	Sample	Water				N
82079	TURBIDITY LAB	Sample	Water				N
82242	ACIDITY TOTAL FIELD	Sample	Water				N
82243	ACIDITY MINERAL FIELD	Sample	Water				N
82244	ALKALINITY PHENOLPHTHLN FIELD	Sample	Water				N
83	COLOR AT SAMPLE PH	Sample	Water				N
900	HARDNESS TOTAL	Sample	Water				N
916	CALCIUM TOTAL	Sample	Water				N
924	MAGNESIUM TOTAL IN SEDIMENT	Sample	Sediment				N
927	MAGNESIUM TOTAL	Sample	Water				N
929	SODIUM TOTAL	Sample	Water				N
937	POTASSIUM TOTAL	Sample	Water				N
94	SPECIFIC CONDUCTANCE	Field Msr/Obs	Water				N
940	CHLORIDE TOTAL	Sample	Water				N
945	SULFATE	Sample	Water				N
95	SPECIFIC CONDUCTANCE LAB	Sample	Water				N
950	FLUORIDE DISSOLVED	Sample	Water				N

## Characteristics Group Summary

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**21NC01WQ**

**NCDENR-DWQ**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
951	FLUORIDE TOTAL	Sample	Water				N
997	ARSENIC TOTAL INORGANIC	Sample	Water				N



## Characteristics Group Summary

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**21NC02WQ**

**NCDENR-DWQ (2nd)**

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
10	Water Temperature	Field Msr/Obs	Water				N
1002	Arsenic Total	Sample	Water				N
1007	Barium Total	Sample	Water				N
1012	Beryllium Total	Sample	Water				N
1027	Cadmium Total	Sample	Water				N
1034	Chromium Total	Sample	Water				N
1037	Cobalt Total	Sample	Water				N
1042	Copper Total	Sample	Water				N
1045	Iron Total	Sample	Water				N
1051	Lead Total	Sample	Water				N
1055	Manganese Total	Sample	Water				N
1067	Nickel Total	Sample	Water				N
1077	Silver Total	Sample	Water				N
1087	Vanadium Total	Sample	Water				N
1092	Zinc Total	Sample	Water				N
1105	Aluminum Total	Sample	Water				N
1147	Selenium Total	Sample	Water				N
1305	Detergent Suds Severity	Field Msr/Obs	Water				N
1350	Turbidity Severity	Field Msr/Obs	Water				N
1351	Stream Flow Severity	Field Msr/Obs	Water				N
20	Air Temperature	Field Msr/Obs	Air				N
300	Dissolved Oxygen	Field Msr/Obs	Water				N
310	BOD 5 Day	Sample	Water				N
31504	Coliform Total MF	Sample	Water				N
31616	Fecal Coliform MF	Sample	Water				N
32	Cloud Cover	Field Msr/Obs	Air				N
32730	Phenols	Sample	Water				N
335	COD low level	Sample	Water				N
35	Wind Velocity	Field Msr/Obs	Air				N
36	Wind Direction from North	Field Msr/Obs	Air				N
38260	MBAS	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21NC02WQ**

**NCDENR-DWQ (2nd)**

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
400	pH- Field	Field Msr/Obs	Water				N
410	Alkalinity Total as CaCO3	Sample	Water				N
435	Acidity Total as CaCO3	Sample	Water				N
45	Precipitation 24 hr	Field Msr/Obs	Air				N
480	Salinity	Field Msr/Obs	Water				N
500	Residue Total	Sample	Water				N
505	Residue Total Volatile	Sample	Water				N
530	Residue Total Nonfilterable	Sample	Water				N
535	Residue Volatile Nonfilterable	Sample	Water				N
540	Residue Fixed Nonfilterable	Sample	Water				N
556	Oil and Grease	Sample	Water				N
61	Stream Flow- Inst.	Field Msr/Obs	Water				N
610	Ammonia Nitrogen	Sample	Water				N
625	Total Kjeldahl Nitrogen	Sample	Water				N
630	Nitrate plus Nitrate as N	Sample	Water				N
64	Mean Depth to Stream	Field Msr/Obs	Water				N
65	Stream Stage	Field Msr/Obs	Water				N
665	Total Phosphorous as P	Sample	Water				N
680	Total Organic Carbon	Sample	Water				N
70300	Total Dissolved Solids	Sample	Water				N
70507	Phosphorus in Total OrthoPO4	Sample	Water				N
70953	Chlorophyll a	Sample	Water				N
71880	Formaldehyde	Sample	Water				N
71900	Mercury Total	Sample	Water				N
720	Cyanide Total	Sample	Water				N
72034	Flow Instant. Spillway Dischar	Field Msr/Obs	Water				N
78	Secchi Transparency	Field Msr/Obs	Water				N
80	Color True	Sample	Water				N
81647	Reference Point Reading	Field Msr/Obs	Water				N
82	Color at pH=7.6	Sample	Water				N
82079	Turbidity Lab	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21NC02WQ**

**NCDENR-DWQ (2nd)**

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
82244	Alkalinity Field	Field Msr/Obs	Water				N
83	Color at Sample pH	Sample	Water				N
900	Hardness Total	Sample	Water				N
916	Calcium Total	Sample	Water				N
927	Magnesium Total	Sample	Water				N
929	Sodium Total	Sample	Water				N
94	Specific Conductance	Field Msr/Obs	Water				N
940	Chloride Total	Sample	Water				N
945	Sulfate Total	Sample	Water				N
95	Specific Conductance Lab	Sample	Water				N
951	Fluoride Total	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

21NDHDWQ

North Dakota Department of Health

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
HGHAB	High Gradient Habitat Assess	Field Msr/Obs					Y
LGHAB	Low Gradient Habitat Assess	Field Msr/Obs					Y
NITROGEN	Total Nitrogen	Sample	Water				N

## Characteristics Group Summary

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**21NEB001**

### Nebraska Dept. of Environmental Quality

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
AMBPEST	Amb. Stream Chemical Methods	Sample	Water				N
BACTPEST	Bacteria & Pesticide Sampling	Sample	Water				N
BIOLOGIC	Biological Sample methods	Sample	Biological	Taxon Abundance	Fish/Nekton	Multi-Taxon Population Census	N
BPST2001	Bacteria & Pesticides 2001	Sample	Water				N
BUGS	Bugs Benthic	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Single Taxon Individuals	N
FIELDBAC	Bacteria & Pesticide in Field	Field Msr/Obs	Water				N
GENERIC	DEQ PARAMETER CHARACTERISTICS	Sample	Water				N
LAKES	Lake Parameters	Sample	Water				N
LEGACY	Old STORET Data	Sample	Water				N
METALS	Metals for 98-03	Sample	Water				N
WETLAND	WETLANDS PROCEDURES	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21NEV-1**

### Nevada Dept. of Conservation and Natural Resources

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
FIELD	Field measurements	Field Msr/Obs	Water				N
METALSF	Filtered Metals	Sample	Water				N
ROUTINE	Routine Sampling	Sample	Water				N
TRUCKEE	Truckee Analysis by DRI lab	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21NJDEP1**

### NJ Department of Environmental Protection

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
303D-SED	303(d) Sediments	Sample	Sediment				N
A	Arsenic	Sample	Water				N
AMNET-F	AMNET Field Measurements	Field Msr/Obs	Water				N
AMNET-H	High Gradient Habitat	Field Msr/Obs					Y
AMNET-L	Low Gradient Habitat	Field Msr/Obs					Y
AMNET-R	Habitat Rating	Field Msr/Obs					Y
BF.ANTH	Anthomyiidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.ATHE	Athericidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.BAET	Baetidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.BAETI	Baetiscidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.BLEP	Blephariceridae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.BLOO	BloodRed Chironomidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.BRAC	Brachycentridae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.CAEN	Caenidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.CALA	Calamoceratidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.CARA	Carabidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.CERA	Ceratopogonidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.CHIR1	Chironomidae A-E	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.CHIR2	Chironomidae H-PR	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.CHIR3	Chironomidae PS-Z	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.CHRY	Chrysomelidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.CULI	Culicidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.CURC	Curculionidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.DIPT	Diptera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.DIXI	Dixidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.DOLI	Dolichopodidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.DRYO	Dryopidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.DYTI	Dytiscidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.ELMI	Elmidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.EMPI	Empididae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.EPHE	EphemereIIDae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

## Characteristics Group Summary

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### NJ Department of Environmental Protection

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BF.EPHEM	Ephemeraeidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.EPHY	Ephydriidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.GLOS	Glossosomatidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.GYRI	Gyrinidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.HALI	Haliplidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.HEL1	Helicopsychidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.HELO	Helodidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.HEPT	Heptageniidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.HYDR	Hydrophiliidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.HYDS	Hydropsychidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.HYDT	Hydroptilidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.LAMP	Lampyridae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.LEPC	Leptoceridae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.LEPI	Lepidostomatidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.LEPT	Leptophlebiidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.LIMN	Limnephilidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.METR	Metretopodidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.MOLA	Molannidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.MUSC	Muscidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.NOTE	Noteridae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.ODON	Odontoceridae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.OLIG	Oligoneuriidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.PARA	Parajulidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.PECT	Pectinatellidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.PHIL	Philopotamidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.PHR1	Phryganeidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.POLY	Polymitarcyidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.POTA	Potamanthidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.PSEP	Psephenidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.PSYC	Psychomyiidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.PTIL	Ptilodactylidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N



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### NJ Department of Environmental Protection

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BF.PTYC	Ptychopteridae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.RHYA	Rhyacophilidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.SALD	Saldidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.SCIO	Sciomyzidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.SERI	Sericostomatidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.SIMU	Simuliidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.SIPH	Siphonuridae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.STAP	Staphylinidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.STRA	Stratiomyidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.SYRP	Syrphidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.TABA	Tabanidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.TANY	Tanyderidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.TELL	Tellinidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.TIPU	Tipulidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.TORR	Torrenticolidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BF.TRIC	Tricorythidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BFBM	BFBM Lab Measurements	Sample	Water				N
BK.ANIM	Animalia	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.VENE	Veneroida	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.AMPH	Amphipoda	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.BIVA	Bivalvia	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.BRYO	Bryozoa	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.CALA	Calanoida	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.CHIL	Chilopoda	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.CLAD	Cladocera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.COEL	Coelenterata	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.COLE	Coleoptera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.COLL	Collembola	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.COPE	Copepoda	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.DECA	Decapoda	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.DIPL	Diplopoda	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

## Characteristics Group Summary

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### NJ Department of Environmental Protection

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BO.GAST	Gastropoda	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.HAPL	Haplotaxida	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.HEMI	Hemiptera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.HETE	Heteroptera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.HIRU	Hirudinea	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.HYDR	Hydracarina	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.ISOP	Isopoda	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.LEPI	Lepidoptera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.LUMB	Lumbriculidae	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.MEGA	Megaloptera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.NEMA	Nematoda	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.NEME	Nemertea	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.NEUR	Neuroptera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.ODON	Odonata	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.OLIG	Oligochaeta	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.OSTR	Ostracoda	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.PELE	Pelecypoda	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.PLEC	Plecoptera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.POLD	Polydesmida	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.POLY	Polychaeta	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.PORI	Porifera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.TRIC	Tricoptera	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.TROM	Trombidiformes	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.TURB	Turbellaria	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BO.VENE	Veneroida	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
D	Dissolved Solids	Sample	Water				N
DHSS-624	DHSS Volatile Organics	Sample	Water				N
DHSS-SED	NJDHSS Sediment Analysis	Sample	Sediment				N
DHSS-WAT	NJDHSS Water Analysis	Sample	Water				N
EWQ-CHEM	EWQ Chemistry Samples	Sample	Water				N
EWQFIELD	EWQ Field Measurements	Field Msr/Obs	Water				N

## Characteristics Group Summary

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### NJ Department of Environmental Protection

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
EWQFLOW	EWQ Flow Data from USGS	Field Msr/Obs	Water				N
EWQSONDE	Ewq Datasonde	Data Logger	Water				N
FIEDSOND	Field Data Sonde	Data Logger	Water				N
FIELDAIR	Field Observations	Field Msr/Obs	Air				N
FIELDSED	Field Sediment Analysis	Field Msr/Obs	Sediment				N
FIELDWAT	Field Measurements	Field Msr/Obs	Water				N
HAB.DEP	NJDEP Defined Habitat Assmt	Field Msr/Obs					Y
HAB.HIGH	RBP2 High Gradient	Field Msr/Obs					Y
HAB.LOW	Habitat - Low Gradient	Field Msr/Obs					Y
HAB.RBP2	USEPA RBP2 Habitat Assmt	Field Msr/Obs					Y
HOBO	HOBO Water Temperature Probe	Data Logger	Water				N
LAKECHEM	Lakes Monitoring Program	Sample	Water				N
LAKEFIEL	Lake Monitoring Field	Field Msr/Obs	Water				N
LEEDSBAC	Summer Bacteria Samples	Sample	Water				N
MW-MAR	Multiple Antibiotic Resistance	Sample	Water				N
MW-MTLS	Metals Program	Sample	Biological	Tissue			N
MW-N-EST	Nutrient Data - Estuarine Prgm	Sample	Water				N
MW-N-SW	Nutrient Data - Storm Water	Sample	Water				N
MW-TCFC	Total Coliform Fecal Coliform	Sample	Water				N
MW-TEL	Telemetry	Data Logger	Water				N
NJFISH	IBI Data Entry	Sample	Biological	Taxon Abundance	Fish/Nekton	Multi-Taxon Population Census	N
P.AIR.OB	USGS Air Observations	Field Msr/Obs	Air				N
P.BM.PAH	USGS Sediment PAHs	Sample	Sediment				N
P.BM.SED	USGS Sediment	Sample	Sediment				N
P.SW.DOH	USGS Surface Water @ DOH Lab	Sample	Water				N
P.SW.MET	USGS Surface Metals	Sample	Water				N
P.SW.OBS	USGS Surface Observation	Field Msr/Obs	Water				N
P.SW.PES	USGS Surface Pesticides	Sample	Water				N
P.SW.ROU	USGS Surface Routine	Sample	Water				N

## Characteristics Group Summary

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21NJDEP1

### NJ Department of Environmental Protection

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
	Parameter						
P.SW.VOC	USGS Surface Volatile Organics	Sample	Water				N
SASMPES	SASMN Pesticides 608	Sample	Water				N
SONDE	DATA SONDE	Data Logger	Water				N

## Characteristics Group Summary

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**21NYDECA**

**NYS Dept. of EnCon, Division of Water**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
RIB-BACT	Bacteriological Parameters	Sample	Water				N
RIB-FLD	Field Data	Field Msr/Obs	Water				N
RIB-METD	Heavy Metals, Dissolved	Sample	Water				N
RIB-METT	Heavy Metals, Total	Sample	Water				N
RIB-MIN	Minerals	Sample	Water				N
RIB-NUTR	Nutrients	Sample	Water				N
RIB-PHNL	Phenolic Compounds	Sample	Water				N
RIB-PHYS	Physical	Sample	Water				N
RIB-SOL	Solids/ Suspended Sediment	Sample	Water				N
RIB-VHO	Volatile Halogenated Organics	Sample	Water				N

## Characteristics Group Summary

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**210HDGW**

### Division of Drinking and Ground Water (Ohio)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CG-AA	Metals, AA, Ambient	Sample	Water				N
CG-BNA	Base Neutral Acid Extractable	Sample	Water				N
CG-FP	Field Parameters, Ambient	Field Msr/Obs	Water				N
CG-ICP	Metals, ICP, Ambient	Sample	Water				N
CG-NAOH	NAOH Preserved	Sample	Water				N
CG-NDI	Nutrients, Demand, Inorganic	Sample	Water				N
CG-ORGCL	Organochlorine Pesticides	Sample	Water				N
CG-PEST	Pesticides/Herbicides	Sample	Water				N
CG-UNPR	Unpreserved, Ambient	Sample	Water				N
CG-VOC	Volatile Organic Compounds	Sample	Water				N

## Characteristics Group Summary

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<b>21PA Pennsylvania Department of Environmental Protection</b>							
<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
000	Stream (non-routine)	Sample	Water				N
010	WQN Routine	Sample	Water				N
011	WQN Toxics	Sample	Water				N
013	WQN Ambient	Sample	Water				N
015	Ambient/Low Alkalinity	Sample	Water				N
016	WQN Low Alkalinity	Sample	Water				N
017	WQN Lakes	Sample	Water				N
018	Special Prot Surveys	Sample	Water				N
020	WQN Elan Metals	Sample	Water				N
028	Nutrient Blank	Sample	Water				N
031	Red Clay Creek Monitoring	Sample	Water				N
033	Brandywine Creek Monitoring	Sample	Water				N
034	White Clay Creek Monitoring	Sample	Water				N
037	TSI Prelim Assessments	Sample	Water				N
038	Nutrients	Sample	Water				N
050	Industrial Waste (non-routine)	Sample	Water				N
056	Blank	Sample	Water				N
059	Annual Fish Tissue	Sample	Other				N
070	Metals	Sample	Water				N
094	other	Sample	Water				N
100	Additional Lake Parameters	Sample	Water				N
684	SRBC	Sample	Water				N
B002	Fecal Coliform	Sample	Water				N
B004	Coliform Filter	Sample	Water				N
B005	FecalColiform	Sample	Water				N
B015	ENTMF	Sample	Water				N
B019	Chlorophyll A	Sample	Water				N
FLD	Field Activities	Field Msr/Obs	Water				N
PCB	Fish Tissue PCB	Sample	Water				N
PESTF	Fish Tissue Pesticides	Sample	Water				N
RAD97	Alpha, Beta, H3	Sample	Water				N

## Characteristics Group Summary

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**21PA**

### Pennsylvania Department of Environmental Protection

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
VOA-1	Volitile Organic Compounds	Sample	Water				N



## Characteristics Group Summary

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**21RIBCH**

**Rhode Island Department of Health**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
SAMPLE	Beach Sampling	Sample	Water				N

## Characteristics Group Summary

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**21SC60WQ**

**SC Dept. of Health & Environmental Control**

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
31615	Fecals - MPN (EC Medium)	Sample	Water				N
31616	Fecals - Membrane Filter	Sample	Water				N
31621	Fecals - A-1 Medium MPN	Sample	Water				N
50589	Enterococcus by Enterolert	Sample	Water				N
BNA-S	Base-Neutral/Acid Ext in Sed.	Sample	Sediment				N
BNA-W	Base-Neutral/Acid Ext in Water	Sample	Water				N
CHL-A	Chlorophyll a Welschmeyer	Sample	Water				N
DISTLAB	District lab generated results	Sample	Water				N
FIELD	Field	Sample	Water				N
HERB-S	Herbicides in Sediment	Sample	Sediment				N
HERB-W	Herbicides in Water	Sample	Water				N
MERC-F	Mercury in Fish	Sample	Biological	Tissue			N
METALS-F	Metals in Fish	Sample	Biological	Tissue			N
METALS-S	Metals in Sed	Sample	Sediment				N
METALS-W	Metals in Water	Sample	Water				N
NUTS-S	Nutrients in Sed	Sample	Sediment				N
NUTS-W	Nutrients in Water	Sample	Water				N
P&PCB-S	Pesticide/PCBs in Sediment	Sample	Sediment				N
P&PCB-W	Pesticide/PCBs in Water	Sample	Water				N
P&PCBS-F	Pest/PCBs in Fish	Sample	Biological	Tissue			N
PROFILE	Profile Data Entry	Field Msr/Obs	Water				N
SFW00041	Weather	Field Msr/Obs	Air				N
SHFFIELD	Shellfish field	Sample	Water				N
VOA-S	Vol Org in Sediment	Sample	Sediment				N
VOA-W	Vol Org in Water	Sample	Water				N

## Characteristics Group Summary

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**21SCBCH**

**SC Dept of Health & Environmental Control**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
BCH DATA	BEACH MONITORING DATA	Sample	Water				N

## Characteristics Group Summary

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**21SCESOP**

**SC Dept. of Health & Environmental Control**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
BNA-S	BNA in sediments	Sample	Sediment				N
BNA-W	BNA in water	Sample	Water				N
DISTLAB	District Lab Results	Sample	Water				N
FIELD-W	Field Samples	Field Msr/Obs	Water				N
HERB-S	Herbicides in sediments	Sample	Sediment				N
HERB-W	Herbicides in Water	Sample	Water				N
METALS-S	Metals in sediment	Sample	Sediment				N
METALS-W	Metals in water	Sample	Water				N
NUTS-S	Nutrients in sediment	Sample	Sediment				N
NUTS-W	Nutrients in water	Sample	Water				N
P&PCB-S	Pesticides & PCBs in sediments	Sample	Sediment				N
P&PCB-W	Pesticides & PCBs in water	Sample	Water				N
VOC-S	Volatile Orgs in sediments	Sample	Sediment				N
VOC-W	Volatile Orgs in Water	Sample	Water				N

## Characteristics Group Summary

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**21SCGW**

**SC Dept. of Health & Environmental Control**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
AGWS	Ambient Groundwater Samples	Sample	Water				N

## Characteristics Group Summary

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### 21SCSANT

### Santee Cooper - South Carolina Public Service Authority

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
FLD LAKE	Field Parameters for Lakes	Field Msr/Obs	Water				N
FLD STRM	Field Parameters for Streams	Field Msr/Obs	Water				N
LAB	General Laboratory Analyses	Sample	Water				N
METALS-S	Metals Analyses - Sediment	Sample	Sediment				N
NUTRNT-S	Nutrients Analyses - Sediment	Sample	Sediment				N
PROFBOT	Profile @ Bottom Depth	Field Msr/Obs	Water				N
PROFIL10	Depth Profile @ 10 meters	Field Msr/Obs	Water				N
PROFILE1	Depth Profile @ 1 meter	Field Msr/Obs	Water				N
PROFILE2	Depth Profile @ 2 meters	Field Msr/Obs	Water				N
PROFILE3	Depth Profile @ 3 meters	Field Msr/Obs	Water				N
PROFILE4	Depth Profile @ 4 meters	Field Msr/Obs	Water				N
PROFILE5	Depth Profile @ 5 meters	Field Msr/Obs	Water				N
PROFILE6	Depth Profile @ 6 meters	Field Msr/Obs	Water				N
PROFILE7	Depth Profile @ 7 meters	Field Msr/Obs	Water				N
PROFILE8	Depth Profile @ 8 meters	Field Msr/Obs	Water				N
PROFILE9	Depth Profile @ 9 meters	Field Msr/Obs	Water				N
PROFMID	Profile @ Mid-Depth	Field Msr/Obs	Water				N

## Characteristics Group Summary

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**21SCSHL**

**SC Dept of Health and Environmental Control**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
31615	Fecals - MPN (EC Medium)	Sample	Water				N
SHFFIELD	Shell Fish Field	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21SDAK01**

**SD Dept of Environmental & Natural Resources**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
ENERGY S	Energy TS, TSS, Fecal	Sample	Water				N
ENERGY-F	Energy Fecal coliform etc.	Sample	Water				N
ENERGYL	Energy Old Long Group	Sample	Water				N
FIELD S	Field temps, DO, ph	Field Msr/Obs	Water				N
FISH001	Fish Flesh Analysis	Sample	Biological	Tissue			N
FISH002	Fish Size and Weight Data	Sample	Biological	Individual			N
HISTORIC	Historic	Sample	Water				N
WATER001	SD DOH Data	Sample	Water				N
WATER002	Energy	Sample	Water				N
WATER003	USBOR	Sample	Water				N
WQMFIELD	WQM Field Data	Field Msr/Obs	Water				N



## Characteristics Group Summary

March 20, 2006 14:16:01

**21WABCH**

### Washington State Department of Ecology

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
ECOLI	ESCHERICHIA COLI	Sample	Water				N
ENTERO	ENTEROCOCCUS GROUP BACTERIA	Sample	Water				N
FECAL	COLIFORM, FECAL	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21WIBCH**

**Wisconsin Department of Natural Resources**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
TEST	test	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**21WIS**

**Wisconsin Dept. of Natural Resources**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
FIELD	Wi Field Msr/Obs	Field Msr/Obs	Water				N
WICHEM	Chemistry Parameters	Sample	Water				N
WIPAH	PAH's in Sediment	Sample	Sediment				N
WIPCB	PCB Congeners Diss & Suspend	Sample	Water				N
WISEDS	Sediment Chemistry	Sample	Sediment				N
WPCB	PCB Congener Suspended	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**22LAGWTR**

**Louisiana Dept of Environmental Quality**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
BMP-FLD	Field Measurements	Field Msr/Obs	Water				N
METAL-1	Total Metals in Water	Sample	Water				N
METAL-2	Total Metals in Water (106)	Sample	Water				N
NUTRNT-1	Nutrients in Water	Sample	Water				N
PESTPCB1	Pest/PCB's in Water-8270C	Sample	Water				N
PESTPCB2	Pest/PCB's in Water - 625	Sample	Water				N
SVOC-1	SVOC's in Water-8270C	Sample	Water				N
SVOC-2	SVOC's in Water - 625	Sample	Water				N
VOC-1	VOC's in Water - 8260B	Sample	Water				N
VOC-2	VOC's in Water - 624	Sample	Water				N
WQ-1	Water Quality Parameters	Sample	Water				N

## Characteristics Group Summary

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**31DELRBC**

### Delaware River Basin Commission

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
001	test	Field Msr/Obs	Water				N
FIELD	Water Quality Parameters	Field Msr/Obs	Water				N
FIELDA	Field air	Field Msr/Obs	Air				N
LAB	Water Quality Parameters	Sample	Water				N
METAL	Metals	Sample	Water				N
VOC	Volatile Organic Chemicals	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**31DRBCSP**

### Delaware River Basin Commission

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
AIRMSR	Air Measurements	Field Msr/Obs	Air				N
BUGDEL	Macroinvertebrates - River	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BUGTRIB	Macroinvertebrates - Tribs	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
DEWACHEM	DEWA Chemical Analysis	Sample	Water				N
DEWAMSR	DEWA Field Measurements	Field Msr/Obs	Water				N
FIXCHEM	Chemistry Sites - Sampled	Sample	Water				N
FIXSITE	Chemistry Sites - Field Measmt	Field Msr/Obs	Water				N
UPDECHEM	UPDE Chemical Analysis	Sample	Water				N
UPDEMSR	UPDE Field Measurements	Field Msr/Obs	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**31ISC2RS**

### Interstate Sanitation Commission

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
45646	GJHGLGG	Field Msr/Obs	Water				N
W-Q-M	Water quality measurements	Field Msr/Obs	Water				N
W-Q-M-2	Chlorophyll a	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**31ORWUNT**

### Ohio River Sanitation Commission

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BACTPAR	Bacteria Parameters	Sample	Water				N
CLEANMET	Clean Metals Parameters	Sample	Water				N
NUTRIENT	Nutrient Parameters	Sample	Water				N
PARAM	final parameters Bimonthly	Sample	Water				N



## Characteristics Group Summary

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**42SRBCWQ**

### Susquehanna River Basin Commission

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
FLD01	Standard Field Analysis 01	Field Msr/Obs	Water				N
SAC-685	Standard Analysis 685	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**ALO**

**Alliance For A Living Ocean**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
BBCG-01	Barnegat Bay Water Monitoring	Field Msr/Obs	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

### AQUINNAH

### Wampanoag Tribe of Gay Head (Aquinnah) - Massachusetts

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CHEMICAL	Variety of Chemical analysis	Sample	Water				N
CHL-A	Chlorophyll-A, and Algae Bioma	Sample	Water				N
MICRO	bacterial sampling	Sample	Water				N
YSI METE	YSI 6600 water quality meter	Data Logger	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**ARDEQH2O**

**Arkansas Dept. of Environmental Quality**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
BACTERIA	Bacteriology	Sample	Water				N
D_METALS	Water Chemistry, Diss. Metals	Sample	Water				N
FIELD	Field Parameters	Sample	Water				N
FLOW	Discharge	Sample	Water				N
H2OPEST	Water Pesticides (1999)	Sample	Water				N
ICANIONS	Water Chemistry, Anions	Sample	Water				N
LAKES	Lake Parameters	Field Msr/Obs	Water				N
ROUTINE	Water Chemistry, Routine	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**AWQDECJN**

**Alaska Dept. of Environmental Conservation**

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
AAAMAPCO	aaa mapco express sept 2000	Field Msr/Obs	Water				N
AURORA	aurora extra total fields	Field Msr/Obs	Water				N
BTEX	BTEX- ben, tol, ethben, xle	Field Msr/Obs	Water				N
BTEX MG	BTEX milligrams/L	Field Msr/Obs	Water				N
BTEX MIC	Ben,Tol,Ethben,Xyl Microgram/L	Field Msr/Obs	Water				N
BTRUS	bentley trust-Ben,cis1,2; 1,1,	Field Msr/Obs	Water				N
CARRS	carrs voc pah	Field Msr/Obs	Water				N
DEPTH TOW	Depth to water	Field Msr/Obs	Water				N
DEPTH_FT	Water Table Elevation	Field Msr/Obs	Water				N
DRO	Diesel Range Organics	Field Msr/Obs	Water				N
EDB	Ethylene dibromide (EDB)	Field Msr/Obs	Water				N
EDC	1,2-Dichloroethane (EDC)	Field Msr/Obs	Water				N
ELEVEST	Elevations relative to referen	Field Msr/Obs	Water				N
FAIRVIE2	Fairview2	Field Msr/Obs	Water				N
FAIRVIE3	fairview 3	Field Msr/Obs	Water				N
FAIRVIE4	fairview 4 ppb	Field Msr/Obs	Water				N
FAIRVIE5	fairview 5 mg/l	Field Msr/Obs	Water				N
FAIRVIEW	fairview mp	Field Msr/Obs	Water				N
FIELDWAT	Field Water Sample Analysis	Field Msr/Obs	Water				N
GRNDCHEM	BTRUST GROUNDWATER CHEM	Field Msr/Obs	Water				N
GRO	Gasoline RANGE organics	Field Msr/Obs	Water				N
GRODRO	GAS AND DIESEL RANGE ORGANICS	Field Msr/Obs	Water				N
GWS_ELEV	Groundwater Surface Elevation	Field Msr/Obs	Water				N
HUTCH	hutchisons chevrolet chlor*	Field Msr/Obs	Water				N
INDICATO	Indicators of intrinsic biore	Field Msr/Obs	Water				N
MONSTER	Monster Misc WQ	Field Msr/Obs	Water				N
MSLUG	MSLUG 1 2000	Field Msr/Obs	Water				N
MSLUG2	mslug august chlorinated	Field Msr/Obs	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**AWQDECJN**

**Alaska Dept. of Environmental Conservation**

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
MSLUGMIN	chlorinated 4	Field Msr/Obs	Water				N
NCMACHIN	nc machinery test	Field Msr/Obs	Water				N
NITRATE	Nitrate Field mg/l	Field Msr/Obs	Water				N
NORTHSID	northside VOCs	Field Msr/Obs	Water				N
PAHANALY	PAH Analytical Results	Field Msr/Obs	Water				N
TCE/TCA	TCE/TCA	Field Msr/Obs	Water				N
TETRATRI	Tetrachloroethene Trichloro	Field Msr/Obs	Water				N
TRICHY	trichloroethylene	Field Msr/Obs	Water				N
ZZZALK	cod	Field Msr/Obs	Water				N
[BTEX]	BTEX	Field Msr/Obs	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**BEAR\_CRK**

### **Bear Creek Reservoir (Colorado)**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
WATRBIOL	Biological Character	Sample	Water				N
WATRFLDM	Field Measurements	Field Msr/Obs	Water				N
WATRNUTR	Nutrients	Sample	Water				N
WATRPHYS	Physical characteristics	Sample	Water				N
WATRPROD	Productivity Measures	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**CADWR**

### California Department of Water Resources

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CADWR	test group	Sample	Water				N
DWRFIELD	field	Field Msr/Obs	Water				N



## Characteristics Group Summary

March 20, 2006 14:16:01

**CAPECRD**

**City of Cape Coral (Florida)**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
CG-001	Water Quality Field Data	Field Msr/Obs	Water				N
CG-002	Water Quality Lab Analysis	Sample	Water				N
CG-003	Sediment Heavy Metals	Sample	Sediment				N
CG-004	Pesticides	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

### CCAMP

### Central Coast Ambient Monitoring Program (California)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CWQ1	CWQ Measurements	Field Msr/Obs	Water				N
CWQ2	CWQ grab samples	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

<b>CHATFLD</b>		<b>Chatfield Reservoir (Colorado)</b>					
<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
SEDICHEM	Sediment Chemistry	Sample	Sediment				N
SEDIMETL	Metals in Sediment	Sample	Soil				N
SEDINUTR	Sediment Nutrients	Sample	Sediment				N
SEDIPHYS	Substrate Characteristics	Sample	Soil				N
WATRBIOL	Biological Characteristics	Sample	Water				N
WATRCHEM	Chemistry, Oxygen demand	Sample	Water				N
WATRFLDM	Field Measurements	Field Msr/Obs	Water				N
WATRMETL	Metals in Water	Sample	Water				N
WATRNUTR	Nutrients in Water	Sample	Water				N
WATRPHYS	Physical Characteristics	Field Msr/Obs	Water				N
WATRPROD	Productivity Measures	Sample	Water				N

## Characteristics Group Summary

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### CHNEPCHB

### Charlotte Harbor National Estuaries Program (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CHNEP	CHNEP Lab Parameters	Sample	Water				N
CHNEPFLD	CHNEP Field Measurements	Field Msr/Obs	Water				N

## Characteristics Group Summary

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**CHNEPCHE**

### Charlotte Harbor National Estuaries Program (Florida)

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
CHNEP	CHNEP Lab Parameters	Sample	Water				N
CHNEPFLD	CHNEP Field Measurements	Field Msr/Obs	Water				N

## Characteristics Group Summary

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### CHNEPCHP

### Charlotte Harbor National Estuaries Program (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CHNEP	CHNEP Lab Parameters	Sample	Water				N
CHNEPFLD	CHNEP Field Measurements	Field Msr/Obs	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**CHNEPCHW**

### Charlotte Harbor National Estuaries Program (Florida)

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
CHNEP	CHNEP Lab Parameters	Sample	Water				N
CHNEPFLD	CHNEP Field Measurements	Field Msr/Obs	Water				N

## Characteristics Group Summary

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### CHNEPEB

### Charlotte Harbor National Estuaries Program (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CHNEP	CHNEP Lab Parameters	Sample	Water				N
CHNEPFLD	CHNEP Field Measurements	Field Msr/Obs	Water				N



## Characteristics Group Summary

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### CHNEPLLB

### Charlotte Harbor National Estuaries Program (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CHNEP	CHNEP Lab Parameters	Sample	Water				N
CHNEPFLD	CHNEP Field Measurements	Field Msr/Obs	Water				N

## Characteristics Group Summary

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### CHNEPMP

### Charlotte Harbor National Estuaries Program (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CHNEP	CHNEP LAB DATA	Sample	Water				N
CHNEPFLD	CHNEP FIELD MEASUREMENTS	Field Msr/Obs	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

### CHNEPPIS

### Charlotte Harbor National Estuaries Program (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CHNEP	CHNEP Lab Parameters	Sample	Water				N
CHNEPFLD	CHNEP Field Measurements	Field Msr/Obs	Water				N

## Characteristics Group Summary

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### CHNEPSCB

### Charlotte Harbor National Estuaries Program (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CHNEP	CHNEP Lab Parameters	Sample	Water				N
CHNEPFLD	CHNEP Field Parameters	Field Msr/Obs	Water				N

## Characteristics Group Summary

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**CHNEPTCR**

### Charlotte Harbor National Estuaries Program (Florida)

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
CHNEP	CHNEP Lab Parameters	Sample	Water				N
CHNEPFLD	CHNEP Field Parameters	Field Msr/Obs	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**CHNEPTMR**

### Charlotte Harbor National Estuaries Program (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CHNEP	CHNEP Lab Parameters	Sample	Water				N
CHNEPFLD	CHNEP Field Parameters	Field Msr/Obs	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**CHNEPTR**

### Charlotte Harbor National Estuaries Program (Florida)

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
CHNEP	CHNEP Lab Parameters	Sample	Water				N
CHNEPFLD	CHNEP Field Measurements	Field Msr/Obs	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**CITYOFPG**

**City of Punta Gorda (Florida)**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
SC001	City of PG Lab Parameters	Sample	Water				N
SCHL1	City of PG Field Parameters	Field Msr/Obs	Water				N



## Characteristics Group Summary

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<b>COE/ISU</b>		<b>Des Moines River - Corp of Engineers (IOWA)</b>					
<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
BACT	Bacteria	Sample	Water				N
CHLW	Chlorophyll - Water	Sample	Water				N
FLA	Field Lab Analyses	Sample	Water				N
FMAP	Field Measure - Atmo. Prop.	Field Msr/Obs	Air				N
FMWP	Field Measure - Water Prop.	Field Msr/Obs	Water				N
INORG	Inorganic Chem.-Water	Sample	Water				N
METW	Metals - Water	Sample	Water				N
NUTW	Nutrients - Water	Sample	Water				N
PESTBIO	Pesticides in Fish	Sample	Biological	Individual			N

## Characteristics Group Summary

March 20, 2006 14:16:01

### CORIVWCH

### The Rivers of Colorado Water Watch Network (RiverWatch)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CG-001	General Weather Observations	Field Msr/Obs	Air				N
CG-002	Water Chemistry - Metals	Sample	Water				N
CG-003	Water Chemistry - Nutrients	Sample	Water				N
CG-004	Overall Physical Habitat	Field Msr/Obs					Y
CG-005	Macroinvertebrates	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
CG-006	Substrate Composition	Field Msr/Obs					Y
CG-008	RIFFLE CROSS SECTION	Field Msr/Obs	Water				N
CG-008X	Riffle Cross Section	Field Msr/Obs					Y
CG-009	Water Chemistry - Field Data	Field Msr/Obs	Water				N
CG-010	BenthicsGrid	Field Msr/Obs					Y

## Characteristics Group Summary

March 20, 2006 14:16:01

**CT\_DEP01**

**Connecticut Dept. of Environmental Protection**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
BACTERIA	Indicator bacteria	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

### DEMOTEST

### The Commission for a Good Clean Chesapeake Bay

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CG-000	Water Borne Pathogens	Sample	Water				N
CG-001	Manning/King Ecosystem Health	Field Msr/Obs					Y
CG-002	RBP Habitat Assessment	Field Msr/Obs					Y
CG-003	General Station Observations	Field Msr/Obs	Water				N
CG-004	General Weather Obs	Field Msr/Obs	Air				N
CG-005	Wicomico River Fish	Sample	Biological	Taxon Abundance	Fish/Nekton	Multi-Taxon Population Census	N
CG-006	Fish Physical Measures	Sample	Biological	Taxon Abundance	Fish/Nekton	Single Taxon Individuals	N
CG-007	Bio Individual Fish Measures	Sample	Biological	Individual			N
CG-008	Fish Tissue Metals	Sample	Biological	Tissue			N
CG-009	Herbicides & Insecticides	Sample	Water				N
CG-010	Chesapeake Bay Plankton	Sample	Biological	Taxon Abundance	Phytoplankton/Zooplankton	Multi-Taxon Population Census	N
CG-011	Wicomico Macroinvertebrates	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
CG-012	Water Chemistry-Metals	Sample	Water				N
CG-013	Water Chemistry-Nutrients	Sample	Water				N
CG-014	Sediment Analysis	Sample	Sediment				N
CG-015	Data Logger Probes, water	Data Logger	Water				N
CG-016	Submergent Vegetation Survey	Field Msr/Obs					Y
CG-017	Micro-Habitat Assessment	Field Msr/Obs					Y
CG-018	Sediment Toxicity	Sample	Sediment				N

## Characteristics Group Summary

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<b>EMAP-CS Environmental Monitoring and Assessment Program</b>							
<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
BSPECEW9	Benthic infauna:West 1999-2000	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BSPECGU9	Benthic infauna: NCA-Gulf 2000	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BSPECNE9	Benthic infauna: NCA-NE 2000	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BSPN01B9	Benthic infauna: NCA-NE 2001	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
FSPECEW9	Fish taxon:EMAP-West 1999-2000	Sample	Biological	Taxon Abundance	Fish/Nekton	Multi-Taxon Population Census	N
FSPECGU9	Fish taxon: NCA-Gulf 2000	Sample	Biological	Taxon Abundance	Fish/Nekton	Multi-Taxon Population Census	N
FSPECNE9	Fish taxon: NCA-NE 2000-01	Sample	Biological	Taxon Abundance	Fish/Nekton	Multi-Taxon Population Census	N
GROUP1CT	Water physical: NCA-CT	Field Msr/Obs	Water				N
GROUP1EW	Hydrolab cast: CA/OR 1999-2000	Sample	Water				N
GROUP1GU	Water physical: NCA-Gulf 2000	Field Msr/Obs	Water				N
GROUP1NE	Water physical: NCA-NE 2000-01	Field Msr/Obs	Water				N
GROUP1NY	Water physical: NCA-NY/NH	Field Msr/Obs	Water				N
GROUP1WA	CTD Seabird cast: WA 1999-2000	Sample	Water				N
GROUP2CA	Nutrients:EMAP-West CA 99-00	Sample	Water				N
GROUP2EW	Nutrients:EMAP-West WA 99-00	Sample	Water				N
GROUP2GU	Nutrients: NCA-Gulf 2000	Sample	Water				N
GROUP2NE	Nutrients: NCA-NE 2000-01	Sample	Water				N
GROUP2OR	Nutrients:EMAP-West OR 99-00	Sample	Water				N
GROUP3EW	Sed. toxicity test: EMAP-West	Sample	Sediment				N
GROUP3GU	Sed. toxicity test: NCA-Gulf	Sample	Sediment				N
GROUP3NE	Sed. toxicity test:NCA-NE00-01	Sample	Sediment				N
GROUP4CA	Tissue chemistry: CA	Sample	Biological	Tissue			N
GROUP4NE	Tissue chemistry:NCA-NE2000	Sample	Biological	Tissue			N
GROUP4OR	Tissue chemistry: OR	Sample	Biological	Tissue			N
GROUP4WA	Tissue chemistry: WA	Sample	Biological	Tissue			N
GROUP6CA	Sed Chem-inorganic: CA	Sample	Sediment				N

## Characteristics Group Summary

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<b>EMAP-CS Environmental Monitoring and Assessment Program</b>							
<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
GROUP6G1	Schem-inorg:NCA-Gulf AL/FL/TX	Sample	Sediment				N
GROUP6G2	Sed chem-inorganic:NCA-Gulf MS	Sample	Sediment				N
GROUP6G3	Sed Chem-inorganic:NCA-Gulf LA	Sample	Sediment				N
GROUP6NE	Sed Chem-inorganic:NCA-NE2000	Sample	Sediment				N
GROUP6OR	Sed Chem-inorganic: OR	Sample	Sediment				N
GROUP6V3	Sed Chem-Inorganic VA93	Sample	Sediment				N
GROUP6WA	Sed Chem-inorganic: WA	Sample	Sediment				N
GROUP7CA	Sed Chem-organic: CA	Sample	Sediment				N
GROUP7GU	Sed chem organic: NCA-Gulf	Sample	Sediment				N
GROUP7NE	Sed chem-organic:NCA-NE2000	Sample	Sediment				N
GROUP7OR	Sed Chem-organic: OR	Sample	Sediment				N
GROUP7V3	Sed Chem-organic:VA93	Sample	Sediment				N
GROUP7WA	Sed Chem-organic: WA	Sample	Sediment				N
GROUP8CA	Sediment-physical: CA	Sample	Sediment				N
GROUP8GU	Sediment-physical: NCA-GU	Sample	Sediment				N
GROUP8NE	Sediment-physical: NCA-NE	Sample	Sediment				N
GROUP8OR	Sediment-physical: OR	Sample	Sediment				N
GROUP8WA	Sediment-physical: WA	Sample	Sediment				N
NE00NYOR	Organic for NY: NE00	Sample	Sediment				N
V93BSPEC	VA PROV 1993 Benthic infauna	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

## Characteristics Group Summary

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**EPA\_R7**

**US EPA Region 7**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
A TEST	atest	Sample	Water				N

## Characteristics Group Summary

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### FLPRMRWS

### Peace River Manasota Regional Water Supply Authority (FL)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
PR001	PR FIXED CHEM- EQL	Sample	Water				N
PR002	PEACE RIVER FIXED SITES - USGS	Sample	Water				N
PR003	PEACE RIVER MOVING SITES	Sample	Water				N
PRHL1	PEACE RIVER FIELD MEASUREMENTS	Field Msr/Obs	Water				N



## Characteristics Group Summary

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### FWC-WQMP

### Florida Keys NMS - Water Quality Monitoring Program

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
WQ_FIELD	WQMP-Field Observations	Field Msr/Obs	Water				N
WQ_LAB	WQMP-Lab Results	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**FWC/FWRI**

**Fish Wildlife Conservation / Wildlife Research Institute(FL)**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
CREMP	Generic Classifications	Field Msr/Obs					Y
TEST	CREMP TEST	Sample	Soil				N
TEST2	CREMP TEST2	Sample	Biological	Individual			N

## Characteristics Group Summary

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**HI301H**

**City and county of Honolulu**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
BIOACC1	Bioaccumulation, Priority Poll	Sample	Biological	Tissue			N
BIOACC2	Bioaccumulation, NOAA Analytes	Sample	Biological	Tissue			N
BIOACCME	Bioaccumulation sizing	Sample	Biological	Individual			N
RW-CTD	receiving water profiler	Data Logger	Water				N
RW-LAB	receiving water lab analyses	Sample	Water				N
RW-OBS	receiving water observations	Field Msr/Obs	Water				N
SED1	Sediment analyses, routine	Sample	Sediment				N
SED2	Sediment, Priority Pollutants	Sample	Sediment				N
SED3	Sediment, NOAA S&T analyses	Sample	Sediment				N
WW-LAB-O	Plant field test	Field Msr/Obs	Water				N
WW-LAB-P	PP plant lab analyses	Sample	Water				N
WW-LAB-R	routine plant lab analyses	Sample	Water				N

## Characteristics Group Summary

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**HSGMN**

### High Springs Gap Groundwater Level Monitoring Network

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
HSGMN	water surface	Field Msr/Obs	Water				N

## Characteristics Group Summary

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<b>IL_EPA</b>		<b>Illinois EPA</b>					
<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
IL_BIO	Biological Samples for IL EPA	Sample	Biological	Tissue			N
IL_SED	Sediment samples for IL EPA	Sample	Sediment				N
IL_WATER	Water Samples for IL EPA	Sample	Water				N

## Characteristics Group Summary

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**IOWATER**

### Iowa Volunteer Water Monitoring Program

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
CHEMPHYS	Chemical/Physical Assessment	Field Msr/Obs	Water				N

## Characteristics Group Summary

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### KWMNDATA

### Keystone Watershed Monitoring Network (Pennsylvania)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BACTERIA	Bacteria Testing for CIP	Sample	Water				N
CIPSEC	CIPSEC Chemical Parameters	Field Msr/Obs	Water				N
DRNCHEM	DRN Chemical Parameters	Field Msr/Obs	Water				N
DRNCHEM2	DE Riverkeeper Chemical 2	Field Msr/Obs	Water				N
MCWACHEM	MCWA Chemical Parameters	Field Msr/Obs	Water				N
MSLAKE	Mountain Springs Lake	Field Msr/Obs	Water				N
WEATHER	Weather Conditions	Field Msr/Obs	Air				N

## Characteristics Group Summary

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### LAKELAND

### City of Lakeland (Florida)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
FIELD OB	Water Quality Field analysis	Field Msr/Obs	Water				N
HW WQ	HW Water Quality Stations	Sample	Water				N
HW WQ F	HW Water Quality Field Data	Field Msr/Obs	Water				N
HWBACT	HW Bacteria Sampling	Sample	Water				N
HWMI	Macroinvertebrate	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
HWPHY	Hollingsworth Phytoplankton	Sample	Biological	Taxon Abundance	Phytoplankton/Zooplankton	Multi-Taxon Population Census	N
WQ	Quarterly Water Quality monito	Sample	Water				N



## Characteristics Group Summary

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**MDEDAT01**

### Maryland Dept. of the Environment Dredging Ambient Data

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
HMIBIO	HMI Benthic Macro Samples	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
SEDCORE	Trace Metals/Core samples	Sample	Sediment				N
SEDSURF	Trace Metals/Surficial samples	Sample	Sediment				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**MDEDAT03**

### Maryland Dept. of the Environment Toxics Data

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CGBR	Back River	Sample	Water				N
CGUW	UPPER WESTERN	Sample	Water				N
CHWQPRA	Charm	Sample	Water				N
METALS	Metals	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**MDEDAT04**

### MD Dept. Environment In House Water Data

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
AMD	Acid Mine Drainage	Sample	Water				N
BACTI	Bacteriological	Sample	Water				N
BIOL	Biological	Sample	Water				N
CALCLOG	Calculated Datalog Info	Data Logger	Water				N
CARB-MD	Carbon-DHMH	Sample	Water				N
CARB-UM	Carbon-UMCES	Sample	Water				N
CHLORO	Chlorophyll	Sample	Water				N
DATALOG	Field Measurements	Data Logger	Water				N
FLOW	Flow	Field Msr/Obs	Water				N
INORG	General Inorganics	Sample	Water				N
METALS	Metals	Sample	Water				N
METEOR	Meteorological	Field Msr/Obs	Air				N
NITR-MD	Nitrogen-DHMH	Sample	Water				N
NITR-UM	Nitrogen-UMCES	Sample	Water				N
PHOS-MD	Phosphorus-DHMH	Sample	Water				N
PHOS-UM	Phosphorus-UMCES	Sample	Water				N
PHYS-FLD	Physical Field Measurements	Field Msr/Obs	Water				N
PHYS-LAB	Physical Measurements-Lab	Sample	Water				N

## Characteristics Group Summary

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**MDEDAT07**

### Maryland Dept. of the Environment Shellfish Data

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BACT	Bacteriological	Sample	Water				N
FLOW	FLOW	Field Msr/Obs	Water				N
METEOR	Meteorological	Field Msr/Obs	Air				N
PHYS-FLD	Physical Field Measurements	Field Msr/Obs	Water				N

## Characteristics Group Summary

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**MDEDAT08**

### Maryland Department Of Environment Beaches Data

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BACT	Bacteriological	Sample	Water				N
FLOW	FLOW	Field Msr/Obs	Water				N
METEOR	Meteorological	Field Msr/Obs	Air				N
PHYS-FLD	Physical Field Measurements	Field Msr/Obs	Water				N

## Characteristics Group Summary

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**MDEDAT09**

### Maryland Dept. of the Environment Risk Assessment Data

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
CBOT	OYSTER TISSUE CONTAMINANT DATA	Sample	Biological	Tissue			N
CGFT	FISH TISSUE CONTAMINANTS DATA	Sample	Biological	Tissue			N
CGFT02	Bioaccumulative Toxic data	Sample	Biological	Tissue			N

## Characteristics Group Summary

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**MDEDAT10**

### MD Dept. of the Environment Private Pier Aquaculture Program

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BACT	Bacteriological	Sample	Water				N
FLOW	FLOW	Field Msr/Obs	Water				N
METEOR	Meteorological	Field Msr/Obs	Air				N
PHYS-FLD	Physical Field Measurements	Field Msr/Obs	Water				N

## Characteristics Group Summary

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**MEDEP**

**Maine Department of Environmental Protection**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
BM-MAC	Benthic Macroinvertebrates	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
L-1	Lake Water Measurements	Field Msr/Obs	Water				N
L-2	Lake Air Measurements	Field Msr/Obs	Air				N



## Characteristics Group Summary

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<b>MNPCA1</b>		<b>Minnesota Pollution Control Agency</b>						
<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>	
CLMP1	CLMP Group 1	Field Msr/Obs	Water				N	
CSMP1	CSMP Group 1	Field Msr/Obs	Water				N	
HYD2011	2011	Field Msr/Obs	Water				N	
HYD2030	2030	Field Msr/Obs	Water				N	
HYD2046	2046	Field Msr/Obs	Water				N	
HYD2113	2113	Sample	Water				N	
HYD2131	2131	Sample	Water				N	
HYD2172	2172	Sample	Water				N	
HYD2175	2175	Sample	Water				N	
HYD2178	2178	Sample	Water				N	
HYD2311	2311	Sample	Water				N	
HYD2335	2335	Sample	Water				N	
HYD2336	2336	Sample	Water				N	
HYD2351	2351	Field Msr/Obs	Water				N	
HYD2361	2361	Sample	Water				N	
HYD2363	2363	Sample	Water				N	
HYD2401	2401	Sample	Water				N	
HYD262	262	Field Msr/Obs	Water				N	
HYD3001	3001	Sample	Water				N	
HYD3011	3011	Sample	Water				N	
HYD450	450	Field Msr/Obs	Water				N	
HYD6112	6112	Sample	Water				N	
HYD6114	6114	Sample	Water				N	
HYD7001	7001	Sample	Water				N	
HYD860	860	Field Msr/Obs	Water				N	
LAKE FLD	Lake Field Meas	Field Msr/Obs	Water				N	
MDH402	SVOCs	Sample	Water				N	
MDH465	VOCs	Sample	Water				N	
MDHLG	MDH Lab Large Group 1	Sample	Water				N	
MDH_SED	MDH Lab Sediment	Sample	Sediment				N	
MILE FLD	Milestone Field Meas	Field Msr/Obs	Water				N	

## Characteristics Group Summary

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### MNPCA1

### Minnesota Pollution Control Agency

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
PA-RS-LK	Phy. Appear. & Rec. Suit Lakes	Field Msr/Obs	Water				N
REGCOM	Conductivity	Field Msr/Obs	Water				N
SPLTRKCK	Split Rock Creek	Field Msr/Obs	Water				N
STDFLD	Standard Stream Field Char.	Field Msr/Obs	Water				N
TEMP-JW	TEMP-JW	Field Msr/Obs	Water				N
TEMPLN	templn	Sample	Water				N
TEMPLN1	TEMPLNFLD	Field Msr/Obs	Water				N
TEMP_JP	TEMP_JP	Field Msr/Obs	Water				N
TRACEMTL	Ambient Trace Metals	Sample	Water				N

## Characteristics Group Summary

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**MNPCAB**

### Minnesota Pollution Control Agency Biological Monitoring

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
BIO INV	Benthic Macroinvertebrates	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
BIO PLT	Wetland Plants	Sample	Biological	Taxon Abundance	Aquatic Vegetation	Multi-Taxon Population Census	N

## Characteristics Group Summary

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**MONT-DEQ**

### Montana Department of Environmental Quality

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
FLDAIR	Field - Air Msr/Obs	Field Msr/Obs	Air				N
FLDWATER	Field - Water Msr/Obs	Field Msr/Obs	Water				N
LABSED	Lab Sediment Analysis	Sample	Sediment				N
LABWTR1	Laboratory Water Analysis, GR1	Sample	Water				N
LABWTR2	Laboratory Water Analysis, GR2	Sample	Water				N
LABWTR3	Laboratory Water Analysis, GR3	Sample	Water				N
PEBL-CNT	Pebble Count as % of Total	Field Msr/Obs	Sediment				N

## Characteristics Group Summary

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### MRSENVMB

### Marine Research

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
COMPEFF	Composite Effluent Chemistry	Sample	Water				N
CTD	Seawater Properties from CTD	Field Msr/Obs	Water				N
EFFCHEM	Effluent Chemistry	Sample	Water				N
FLOW	Influent flow into WWTP	Field Msr/Obs	Water				N
GRABEFF	Effluent Grab Sample	Sample	Water				N
MET	Meteorological Conditions	Field Msr/Obs	Air				N
OCEAN	Oceanographic Conditions	Field Msr/Obs	Water				N

## Characteristics Group Summary

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MT-DEQ		Montana DEQ					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
APFS	Aquatic Plant Field Sheet	Field Msr/Obs					Y
DEQ-SUPQ	DEQ Supplementary Questions	Field Msr/Obs					Y
FLOW	Total Discharge	Field Msr/Obs					Y
FMO-AIR	Fld Msr & Obs, Air	Field Msr/Obs	Air				N
FMO-W1	Fld Msr & Obs, Water	Field Msr/Obs	Water				N
MACRO	Macroinvertebrate Assessment	Field Msr/Obs					Y
NRCS	Riparian Assessment Worksheet	Field Msr/Obs					Y
PEBBLECT	Pebble Count	Field Msr/Obs					Y
RSI	Riffle Stability Index	Field Msr/Obs					Y
SRAF	Stream Reach Assessment Form	Field Msr/Obs					Y
XS	Channel Cross-Section	Field Msr/Obs					Y

## Characteristics Group Summary

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<b>MWRD</b>		<b>Metro Waste Water Reclamation District (Colorado)</b>					
<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
FIELD	Field Measurements	Field Msr/Obs	Water				N
SAMPLES	sample parameters	Sample	Water				N

## Characteristics Group Summary

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**MWRDSTOR**

**Metropolitan Water Reclamation District of Greater Chicago**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
AWQMN	AMBIENT WATER QUALITY	Sample	Water				N



## Characteristics Group Summary

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### NKUWATER

### Northern Kentucky University

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
FALL-00	LOW FLOW RESULTS 2000	Sample	Water				N
FALL-01	Low-Flow Results Fall 2001	Sample	Water				N
FALL-03	Low Flow Results Sept. 2003	Sample	Water				N
FALL-98	Low Flow Results-Oct. 1998	Sample	Water				N
FALL-99	LOW FLOW RESULTS- SEP-1999	Sample	Water				N
FEC-02	FECAL_2002	Sample	Water				N
FEC-03	FECAL_2003	Sample	Water				N
FEC-03B	Fecal 2003 cfu only	Sample	Water				N
FEC-8/01	Fecal/E.coli-Aug-01	Sample	Water				N
FECAL-00	FECAL 2000	Sample	Water				N
FECAL-01	FECAL-01-Jul	Sample	Water				N
FECAL-98	FECAL RESULTS JUL. 1998	Sample	Water				N
FECAL-99	Fecal Results- Jul. 1999	Sample	Water				N
PEST- 98	Pesticide Results- May 1998	Sample	Water				N
PEST-00	PEST RESULTS 2000	Sample	Water				N
PEST-01	PESTICIDE 2001	Sample	Water				N
PEST-99	PESTICIDE RESULTS- MAY 1999	Sample	Water				N
SPR. 03	Spring Results May 2003	Sample	Water				N

## Characteristics Group Summary

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**OKCONCOM**

**Oklahoma Conservation Commission**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
ROWEN1	Rowen-Geoff	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

### PATCMON

### Potomac Appalachian Trail Club Volunteer Monitoring - VA,MD

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BENTH01	Common Macroinvertebrates	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
FIELD01	Test Strip Measurements, Field	Field Msr/Obs	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

### PR-BEACH

### Puerto Rico Environmental Quality Board Beach

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BASN-BIO	Watershed Restoration Microbio	Sample	Water				N
BASN-FIE	Watershed Restoration field	Field Msr/Obs	Water				N
BASN-NUT	Watershed Restoration Nutrient	Sample	Water				N
BASN-PES	Watershed Restoration pesticid	Sample	Water				N
BEACH	Beach Monitoring and Notificat	Sample	Water				N
COAST-BI	Coastal microbiological monito	Sample	Water				N
COAST-CO	Coastal monitoring conventiona	Sample	Water				N
COAST-FI	Coastal field monitoring n	Field Msr/Obs	Water				N
COAST-ME	COASTAL WATER MONITORING NETWO	Sample	Water				N
COAST-NU	Coast nutrient monitoring netw	Sample	Water				N
FIELD-SW	Field measurements for surface	Field Msr/Obs	Water				N
LAKE-CHL	Lake chlorophyll monitoring	Sample	Water				N
LAKE-HDN	Measurements for hardness	Sample	Water				N
LAKE-MET	Lake Monitoring Metals	Sample	Water				N
LAKE-NUT	Lake nutrients monitoring	Sample	Water				N
LAKE-PES	Lakes pesticides monitoring	Sample	Water				N
MICRO	Microbiological/Coliform	Sample	Water				N
RIVER	RIO GRANDE DE LOIZA BASIN	Sample	Water				N

## Characteristics Group Summary

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### PR-COAST

### Puerto Rico Environmental Quality Board Coastal (Beach)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
COAST-BI	Coastal microbiological monito	Sample	Water				N
COAST-CO	Coastal monitoring conventiona	Sample	Water				N
COAST-FI	Coastal field monitoring n	Field Msr/Obs	Water				N
COAST-ME	COASTAL WATER MONITORING NETWO	Sample	Water				N
COAST-NU	Coast nutrient monitoring netw	Sample	Water				N

## Characteristics Group Summary

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### PR-LAKES

### Puerto Rico Environmental Quality Board (Surface Water)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BASN-BIO	Watershed Restoration Microbio	Sample	Water				N
BASN-CLO	Watershed Restoration Chloroph	Sample	Water				N
BASN-FIE	Watershed Restoration field	Field Msr/Obs	Water				N
BASN-NUT	Watershed Restoration Nutrient	Sample	Water				N
BASN-PES	Watershed Restoration pesticid	Sample	Water				N
BEACH	Beach Monitoring and Notificat	Sample	Water				N
COAST-BI	Coastal microbiological monito	Sample	Water				N
COAST-CO	Coastal monitoring conventiona	Sample	Water				N
COAST-FI	Coastal field monitoring n	Field Msr/Obs	Water				N
COAST-ME	COASTAL WATER MONITORING NETWO	Sample	Water				N
COAST-NU	Coast nutrient monitoring netw	Sample	Water				N
FIELD-SW	Field measurements for surface	Field Msr/Obs	Water				N
LAKE-CHL	Lake chlorophyll monitoring	Sample	Water				N
LAKE-HDN	Measurements for hardness	Sample	Water				N
LAKE-MET	Lake Monitoring Metals	Sample	Water				N
LAKE-NUT	Lake nutrients monitoring	Sample	Water				N
LAKE-PES	Lakes pesticides monitoring	Sample	Water				N
MICRO	Microbiological/Coliform	Sample	Water				N
RIVER	RIO GRANDE DE LOIZA BASIN	Sample	Water				N

## Characteristics Group Summary

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### PR-RIVER

### Puerto Rico Environmental Quality Board (Rivers)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
BASN-BIO	Watershed Restoration Microbio	Sample	Water				N
BASN-CLO	Watershed Restoration Chloroph	Sample	Water				N
BASN-FIE	Watershed Restoration field	Field Msr/Obs	Water				N
BASN-NUT	Watershed Restoration Nutrient	Sample	Water				N
BASN-PES	Watershed Restoration pesticid	Sample	Water				N
FIELD-SW	Field measurements for surface	Field Msr/Obs	Water				N
MICRO	Microbiological/Coliform	Sample	Water				N
RIVER	RIO GRANDE DE LOIZA BASIN	Sample	Water				N

## Characteristics Group Summary

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### PREQB-GW

### Puerto Rico

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
FIELD-GW	Field Measurements for Wells	Field Msr/Obs	Water				N
MICRO	Microbiological/Coliform	Sample	Water				N
NUTRIENT	Nutrients in well water	Sample	Water				N
PEST	Pesticides in well water	Sample	Water				N
SEMI-VOL	Well sampling for semi-volatil	Sample	Water				N
VOC	Well sampling for VOC	Sample	Water				N



## Characteristics Group Summary

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**R2-LAB**

**New York**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
BEACHES	Helicopter Runs	Sample	Water				N
LWBCHES	Helicopter Studies - Labworks	Sample	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**R9VOL**

### Volunteer Monitoring Groups in EPA Region 9 (CALIFORNIA)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
TEST	test	Field Msr/Obs					Y
VOLCG-00	Volunteer Group 001	Sample	Water				N
VOLCG-02	Habitat Observations	Field Msr/Obs					Y
VOLCG-03	Habitat Pebble Count	Field Msr/Obs					Y
VOLCG-04	Embeddedness	Field Msr/Obs					Y
VOLCG-3A	Habitat Pebble Count Part 2	Field Msr/Obs					Y
VOLCG-4A	Embeddedness Part #2	Field Msr/Obs					Y
VOLCG-4B	Embeddedness Part #3	Field Msr/Obs					Y

**Characteristics Group Summary**

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**SDWRAP**

**SD Dept of Environmental & Natural Resources**

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<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
WRAP	Water Resources Assessment	Field Msr/Obs	Water				N

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## Characteristics Group Summary

March 20, 2006 14:16:01

**SRMTAKNY**

**St. Regis Mohawk Tribe (New York)**

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
001	Water Sample	Data Logger	Water				N
002	Sediment	Sample	Sediment				N
003	Fish	Sample	Biological	Tissue			N
1999	beaver	Field Msr/Obs	Water				N
2000 SAM	sampling 2000	Field Msr/Obs	Water				N
2001	bittern	Field Msr/Obs	Water				N
2001A	tarbell	Field Msr/Obs	Water				N
CG-WS-01	Data Logger - Water Sample	Data Logger	Water				N
CGSOL99	solomon 99 cg	Field Msr/Obs	Water				N

## Characteristics Group Summary

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### STROUD

#### Stroud Water Research Center (Pennsylvania)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CHEM	Water Chemistry	Sample	Water				N
OBS	Field Measurement/Observation	Field Msr/Obs	Water				N
WELLOBS	Well Measurement/Observation	Field Msr/Obs	Other				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**SWFMDDEP**

**Southwest Florida Water Management District (FLDEP)**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
FIELD	Field Measurements	Field Msr/Obs	Water				N
SWFDLAB	LAB PARAMETERS	Sample	Water				N

## Characteristics Group Summary

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**TDECDOE**

### Tennessee Department of Environment and Conservation

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
INOS0000	Sediment inorganics	Sample	Sediment				N
INOS0595	Sediment inorganics May 1995	Sample	Sediment				N
INOS1997	Sediment inorganics 1997	Sample	Sediment				N
INOS1998	Sediment Inorganics 1998	Sample	Sediment				N
INOS1999	Sediment inorganics 1999	Sample	Sediment				N
INOS2002	Sediment organics 2002	Sample	Sediment				N
ORGS0194	Sediment organics January 1994	Sample	Sediment				N
ORGS0195	Sediment organics January 1995	Sample	Sediment				N
ORGS0595	Sediment organics May 1995	Sample	Sediment				N
ORGS1094	Sediment organics October 1994	Sample	Sediment				N
ORGS1995	Sediment organics 1995	Sample	Sediment				N
ORGS1996	Sediment organics 1996	Sample	Sediment				N
ORGS1997	Sediment organics 1997	Sample	Sediment				N
ORGS2001	Sediment organics 2001	Sample	Sediment				N
ORGS2002	Sediment organics 2002	Sample	Sediment				N
PARTICLE	particle size	Sample	Sediment				N
RADS1994	Sediment radiological 1994	Sample	Sediment				N
RADS1995	Sediment radiological 1995	Sample	Sediment				N
SW2002	Surface Water Parameters 2002	Sample	Water				N
WATER	Ambient Surface Water	Sample	Water				N

## Characteristics Group Summary

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**TDECWPC**

**Tennessee Department of Environment and Conservation**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
CHEM	LAB PARAMETERS	Sample	Water				N
KLAB	K LAB PARAMETERS	Sample	Water				N



## Characteristics Group Summary

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**UDWC**

### Upper Deschutes Watershed Council (Oregon)

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
CT	Continuous Temperature	Data Logger	Water				N

## Characteristics Group Summary

March 20, 2006 14:16:01

**USFS0614**

### **Umatilla National Forest (Washington and Oregon)**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
GRAB	District Grab Samples	Sample	Water				N
ISCO	ISCO Composite sample	Sample	Water				N

## Characteristics Group Summary

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### USVIST

### Government US Virgin Islands

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CSWL	Fecal and Turbidity	Sample	Water				N
CSWL2	Enterococci and Turbidity	Sample	Water				N
ECOLI	Fecal Coliform / E. coli	Sample	Water				N
FEEKS	Just Fecal	Sample	Water				N
FIELD	Station Field Measurements	Field Msr/Obs	Water				N
FIELD2	ambient with bottom	Field Msr/Obs	Water				N
FIELD3	ambient with secchi	Field Msr/Obs	Water				N
FIELD4	bottom and turbidity	Field Msr/Obs	Water				N
FIELD5	secchi and salinity	Field Msr/Obs	Water				N
JB	just bottom	Field Msr/Obs	Water				N
JS	Just secchi	Field Msr/Obs	Water				N
NEW1	New probe, new data	Field Msr/Obs	Water				N
TSS	Total Suspended Solids	Sample	Water				N
WAPA	WAPA Lab Report	Sample	Water				N

## Characteristics Group Summary

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**UTAHDWQ**

### Utah Department Of Environmental Quality

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
10-1	200.7 METALS DISSOLVED	Sample	Water				N
10-19	200.7 Metals Dissolved Saline	Sample	Water				N
10-2	200.7 METALS ACID SOLUBLE	Sample	Water				N
10-20	200.7 Metals Total Saline	Sample	Water				N
10-21	200.7 Metals Acid Soluble Sali	Sample	Water				N
10-3	200.7 METALS TOTAL	Sample	Water				N
102-1	Ammonia Colorimetric	Sample	Water				N
102-15	Ammonia Color saline	Sample	Water				N
102-6	Ammonia Colorimetric	Sample	Water				N
103-6	Protozoa	Sample	Biological	Taxon Abundance	Bacteria/Virus	Multi-Taxon Population Census	N
104-15	8021B (BETX) saline	Sample	Water				N
104-6	8021B (BTEX)	Sample	Water				N
105-15	8015B TPH saline	Sample	Water				N
105-6	8015B TPH	Sample	Water				N
106-6	Heterotrophic plate count	Sample	Water				N
107-6	525.2DEQ	Sample	Water				N
109-6	608/625 OrganoCl	Sample	Water				N
11-1	200.8 METALS DISSOLVED	Sample	Water				N
11-19	200.8 Metals Dissolved saline	Sample	Water				N
11-2	200.8 METALS ACID SOLUBLE	Sample	Water				N
11-20	200.8 Metals Total Saline	Sample	Water				N
11-21	200.8 Metals Acid Soluble sali	Sample	Water				N
11-3	200.8 METALS TOTAL	Sample	Water				N
110-6	526 L2 Semivol Org UCMR List 2	Sample	Water				N
111-6	528 L2 Semivol Org UCMR List 2	Sample	Water				N
112-6	525.2 L1 Semivol UCMR List 1	Sample	Water				N
113-6	6251B/552 Haloacetic Acids	Sample	Water				N
114-6	THM DEQ/WQ	Sample	Water				N
115-6	524.2DEQWQ	Sample	Water				N

## Characteristics Group Summary

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**UTAHDWQ**

### Utah Department Of Environmental Quality

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
116-6	Chlorinated Acids for Water Qu	Sample	Water				N
117-6	624DEQWQ	Sample	Water				N
12-15	Alkalinity as CaCO3 saline	Sample	Water				N
12-6	Alkalinity as CaCO3	Sample	Water				N
120-15	Chloride by FIA saline	Sample	Water				N
120-6	Chloride by FIA	Sample	Water				N
121-1	Phosphoruse by 365.2 Dissolved	Sample	Water				N
121-15	Phosphorus 365.2 Total saline	Sample	Water				N
121-19	Phosphorus 365.2 diss saline	Sample	Water				N
121-6	Phosphorus by 365.2 Total	Sample	Water				N
122-15	Sulfide Titrimetric Saline	Sample	Water				N
122-6	Sulfide Titrimetric	Sample	Water				N
123-6	Colilert	Sample	Water				N
123-6F	E-coli by colialert	Field Msr/Obs	Water				N
124-15	T.K.N. Saline	Sample	Water				N
124-6	T.K.N	Sample	Water				N
129-26	Periphyton Ash-free dry weight	Sample	Water				N
129-28	Ash Free Dry Weight from perip	Sample	Water				N
13-1	Mercury by CV dissolved	Sample	Water				N
13-19	Mercury by CV dissolve saline	Sample	Water				N
13-2	Mercury by CV acid soluble	Sample	Water				N
13-20	Mercury by CV total saline	Sample	Water				N
13-21	Mercury by CV acid soluble sal	Sample	Water				N
13-3	Mercury by CV total	Sample	Water				N
130-27	Mercury in Fish	Sample	Biological	Tissue			N
14-15	TDS saline	Sample	Water				N
14-6	TDS	Sample	Water				N
15-15	Ion Chromatography saline	Sample	Water				N
15-6	Ion Chromatography	Sample	Water				N
16-15	Chloride Saline	Sample	Water				N

## Characteristics Group Summary

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**UTAHDWQ**

### Utah Department Of Environmental Quality

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
16-6	Chloride for Water	Sample	Water				N
17-15	Cyanide Cl saline	Sample	Water				N
17-6	Cyanide CL	Sample	Water				N
18-15	Cyanide titrim Saline	Sample	Water				N
18-6	Cyanide Titrim	Sample	Water				N
19-15	Cyanide Automated Saline	Sample	Water				N
19-6	Cyanide Automated	Sample	Water				N
2-15	Color saline	Sample	Water				N
2-6	Color	Sample	Water				N
20-15	Ammonia Saline	Sample	Water				N
20-6	Ammonia Electrode	Sample	Water				N
21-15	Hexachrome Saline	Sample	Water				N
21-6	HEXACHROM	Sample	Water				N
22-15	TKN Saline	Sample	Water				N
22-6	TKN	Sample	Water				N
23-1	NITRATE & NITRITE, Dissolved	Sample	Water				N
23-15	Nitrate Nitrite total saline	Sample	Water				N
23-19	Nitrate Nitrite Dissolved Sali	Sample	Water				N
23-6	NITRATE & NITRITE Total	Sample	Water				N
24-15	Oil and Grease Saline	Sample	Water				N
24-6	OIL & GREASE	Sample	Water				N
25-1	PHOSPHORUS-DISSOLVED	Sample	Water				N
25-15	Phosphorus Total Saline	Sample	Water				N
25-19	Phosphorus Dissolved Saline	Sample	Water				N
25-6	PHOPHORUS-TOTAL	Sample	Water				N
26-1	Silica Dissolved	Sample	Water				N
26-15	Silica Saline	Sample	Water				N
26-6	SILICA	Sample	Water				N
27-15	Sulfate Saline	Sample	Water				N
27-6	Sulfate	Sample	Water				N
28-15	Sulfide Saline	Sample	Water				N

## Characteristics Group Summary

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**UTAHDWQ**

### Utah Department Of Environmental Quality

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
28-6	Sulfide	Sample	Water				N
29-1	BOD Dissolved	Sample	Water				N
29-15	BOD Saline	Sample	Water				N
29-6	BOD	Sample	Water				N
3-15	Conductance Specific saline	Sample	Water				N
3-6	Conductance, specific	Sample	Water				N
31-15	COD Saline	Sample	Water				N
31-6	COD Colorimetric	Sample	Water				N
32-15	Phenols Saline	Sample	Water				N
32-6	Phenolices Spectro	Sample	Water				N
33-15	Flouride Saline	Sample	Water				N
33-6	Flouride electrode	Sample	Water				N
34-6	502.2 VOC's	Sample	Water				N
35-6	504	Sample	Water				N
36-6	505	Sample	Water				N
37-6	507	Sample	Water				N
38-6	515.1	Sample	Water				N
39-6	524.2	Sample	Water				N
4-6	Odor	Sample	Water				N
40-6	525.1	Sample	Water				N
41-6	525.2	Sample	Water				N
42-6	531.1	Sample	Water				N
43-6	TOC infared	Sample	Water				N
44-6	547	Sample	Water				N
45-6	548	Sample	Water				N
46-6	549	Sample	Water				N
47-6	551	Sample	Water				N
48-6	551CH	Sample	Water				N
49-6	Surfactants MBAS	Sample	Water				N
5-15	pH saline	Sample	Water				N
5-6	pH	Sample	Water				N

## Characteristics Group Summary

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**UTAHDWQ**

### Utah Department Of Environmental Quality

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
50-1	UV Absorption	Sample	Water				N
50-6	UV Absorbtion	Sample	Water				N
51-6	601	Sample	Water				N
52-1	6010 Dissolved Metals	Sample	Water				N
52-3	6010 Total Metals	Sample	Water				N
524.5	524.5	Sample	Water				N
53-6	602	Sample	Water				N
54-6	6020	Sample	Water				N
55-6	608	Sample	Water				N
56-6	614	Sample	Water				N
57-6	615	Sample	Water				N
58-6	619	Sample	Water				N
59-6	6233	Sample	Water				N
6-15	TSS saline	Sample	Water				N
6-6	TSS	Sample	Water				N
61-6	624	Sample	Water				N
62-6	625	Sample	Water				N
6223	6223	Sample	Water				N
63-6	8140	Sample	Water				N
64-6	8150	Sample	Water				N
66-6	8270B	Sample	Water				N
67-1	Alpha and Beta, dissolved	Sample	Water				N
67-15	Alpha/beta Total Saline	Sample	Water				N
67-19	Alpha/beta Dissolved Saline	Sample	Water				N
67-6	Alpha and Beta, Total	Sample	Water				N
68-1	Radium 226, dissolved	Sample	Water				N
68-15	Radium 226 total saline	Sample	Water				N
68-19	Radium 226 Diss saline	Sample	Water				N
68-6	Radium 226, Total	Sample	Water				N
69-15	Reactive Sulfide Saline	Sample	Water				N
69-6	Hydrogen sulfide	Sample	Water				N



## Characteristics Group Summary

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**UTAHDWQ**

### Utah Department Of Environmental Quality

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
7-15	TVS saline	Sample	Water				N
7-6	TVS	Sample	Water				N
70-1	Radium 228, Dissolved	Sample	Water				N
70-15	Radium 228 Total Saline	Sample	Water				N
70-19	Radium 228 Diss Saline	Sample	Water				N
70-6	Radium 228, Total	Sample	Water				N
71-1	Uranium by activity, Dissolved	Sample	Water				N
71-15	Uranium By Activi Total Saline	Sample	Water				N
71-19	Uranium by Activ Diss Saline	Sample	Water				N
71-6	Uranium by activitly, total	Sample	Water				N
72-15	BTEX Saline	Sample	Water				N
72-6	BTEX	Sample	Water				N
73-1	Alpha Coprecipitation, Dissolv	Sample	Water				N
73-15	Alpha Coprecip total saline	Sample	Water				N
73-19	Alpha Coprecip Diss Saline	Sample	Water				N
73-6	Alpha Coprecipitation, Total	Sample	Water				N
74-15	Misc Organics Saline	Sample	Water				N
74-6	Miscellaneous organics	Sample	Water				N
76-15	THM's By 524.2 Saline	Sample	Water				N
76-6	THM	Sample	Water				N
77-15	TOX Saline	Sample	Water				N
77-6	TOX	Sample	Water				N
78-15	TPH Saline	Sample	Water				N
78-6	TPH	Sample	Water				N
79-15	Total Coliforms Saline	Sample	Water				N
79-6	Total Coliform	Sample	Water				N
8-15	Settable Solids saline	Sample	Water				N
8-6	SETTABLE SOLIDS	Sample	Water				N
80-15	Fecal Coliform Saline	Sample	Water				N
80-6	Fecal Coliform	Sample	Water				N
81-15	Fecal Strep Saline	Sample	Water				N

## Characteristics Group Summary

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**UTAHDWQ**

### Utah Department Of Environmental Quality

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
81-6	Fecal Strep	Sample	Water				N
82-11	Chlorophyl a from periphyton	Sample	Water				N
82-15	Chlorophyl A saline	Sample	Water				N
82-28	Chlorophyl A from Periphyton	Sample	Water				N
82-6	chlorophyl-a	Sample	Water				N
83-15	Oil and Grease saline	Sample	Water				N
83-6	Oil and Grease	Sample	Water				N
84-15	RSS saline	Sample	Water				N
84-6	RSS	Sample	Water				N
87-1	Selenium GF/AA Dissolved	Sample	Water				N
87-19	Se GF/AA Diss saline	Sample	Water				N
87-2	Selenium GF/AA acid soluble	Sample	Water				N
87-20	Se GF/AA Total saline	Sample	Water				N
87-21	Se GF/AA Acid Sol saline	Sample	Water				N
87-3	Selenium GF/AA total	Sample	Water				N
9-15	Turbidity saline	Sample	Water				N
9-3	Turbidity Total	Sample	Water				N
9-6	TURBIDITY	Sample	Water				N
91-15	Perchlorate saline	Sample	Water				N
91-6	Perchlorate	Sample	Water				N
92-6	508.0	Sample	Water				N
93-6	508.1	Sample	Water				N
94-6	552	Sample	Water				N
95-6	6251B	Sample	Water				N
96-6	8260B	Sample	Water				N
97-15	Radon by 913 saline	Sample	Water				N
97-6	Radon by 913.0	Sample	Water				N
98-15	Radon by 7500 saline	Sample	Water				N
98-6	Radon by 7500B	Sample	Water				N
99-15	Oil and Grease Hexane Saline	Sample	Water				N
99-6	Oil & Grease Hexane	Sample	Water				N

## Characteristics Group Summary

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UTAHDWQ		Utah Department Of Environmental Quality					
Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
B2	B2	Sample	Water				N
B6	B6	Sample	Water				N
BA2	MPN	Sample	Water				N
BA3	Bacti membrane filter	Sample	Water				N
BLMSHL	BLM State Health Lab	Sample	Water				N
BUGS1	Fred M's Bug List	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
C0	C0	Sample	Water				N
C2	C2	Sample	Water				N
C3	C3	Sample	Water				N
C4	C4	Sample	Water				N
C6	C6	Sample	Water				N
CHLORINE	Residual Chlorine	Field Msr/Obs	Water				N
CN2	CN2	Sample	Water				N
DEPTH	Depth of Sampling Site	Field Msr/Obs	Water				N
F1AIR	General Weather Obs	Field Msr/Obs	Air				N
FA0-0	Field msr/obs blank blank	Field Msr/Obs	Water				N
FA00-0	Field Msr/Obs Blank Blank Blan	Field Msr/Obs	Water				N
FA1-0	Field Msr/Obs Blank m	Field Msr/Obs	Water				N
FA100-0	Field Msr/Obs mee	Field Msr/Obs	Water				N
FA101-0	Field Msr/Obs mem	Field Msr/Obs	Water				N
FA110-0	Field Msr/Obs mm blank/e	Field Msr/Obs	Water				N
FA111-0	Field Msr/Obs mmm	Field Msr/Obs	Water				N
FA200-0	Field Msr/Obs gee	Field Msr/Obs	Water				N
FA201-0	Field Msr/Obs gem	Field Msr/Obs	Water				N
FA210-0	Field Msr/Obs gm blank/e	Field Msr/Obs	Water				N
FA211-0	Field Msr/Obs gmm	Field Msr/Obs	Water				N
FA300-0	Field Msr/Obs cee	Field Msr/Obs	Water				N
FA301-0	Field Msr/Obs cem	Field Msr/Obs	Water				N
FA310-0	Field Msr/Obs cm blank/e	Field Msr/Obs	Water				N
FA311-0	Field Msr/Obs cmm	Field Msr/Obs	Water				N
FISHGDIG	Mercury in Fish CVAA w/ Digest	Sample	Biological	Tissue			N

## Characteristics Group Summary

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**UTAHDWQ**

### Utah Department Of Environmental Quality

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
FISHLGWT	Fish length and weight	Sample	Biological	Individual			N
FLOOD	flood results	Sample	Water				N
FLOW	Flow only	Field Msr/Obs	Water				N
FLOWSLC	Flows by Salt Lake County	Field Msr/Obs	Water				N
FM11	General Station Obs	Field Msr/Obs	Water				N
FM12	Flow mgd estimated	Field Msr/Obs	Water				N
FM21	Flow gpm Measured	Field Msr/Obs	Water				N
FM22	flow gpm estimated	Field Msr/Obs	Water				N
FM31	flow cfs measred	Field Msr/Obs	Water				N
FM32	flow cfs estimated	Field Msr/Obs	Water				N
FN4	FN4	Sample	Water				N
J0	J0	Sample	Soil				N
LAKEPRO	Lake Profile Char Group	Field Msr/Obs	Water				N
LAKEPRO2	Lake profile char group	Data Logger	Water				N
LGSLPRO	Great Salt Lake profile	Data Logger	Water				N
LGSLPRO2	Great Salt Lake profile w/ DO	Data Logger	Water				N
LGSLPRO3	GSL proofiel w/ DO w/o Sp. Con	Data Logger	Water				N
M3	M3	Sample	Water				N
M5	M5	Sample	Water				N
M7	M7	Sample	Water				N
MACLIST	Macroinvertabrate first list	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
MACLIST1	First Macro list	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
NA	NA	Sample	Water				N
NA0	NA0	Sample	Water				N
PERISAM1	Periphyton analyses by Sam Rus	Field Msr/Obs					Y
PERMARK1	Biomass by USU	Sample	Water				N
PHGRPSUM	Phytoplankton group summary	Sample	Biological	Taxon Abundance	Phytoplankton/Zooplankton	Single Taxon Group Summary	N
PHYTO1	Phytoplankton Species List	Sample	Biological	Taxon Abundance	Phytoplankton/Zooplankton	Multi-Taxon Population Census	N
PHYTO2	Phytoplanton Species list 2	Sample	Biological	Taxon Abundance	Phytoplankton/Zooplankton	Multi-Taxon Population Census	N
PHYTOHAB	Phytohab	Field Msr/Obs					Y

## Characteristics Group Summary

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**UTAHDWQ**

### Utah Department Of Environmental Quality

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
R6D	R6D	Sample	Water				N
R6T	R6T	Sample	Water				N
ROTENONE	Rotenone & Rotenolone	Sample	Water				N
SLCO	JRTMDL lab defaults	Sample	Water				N
T2A	T2a	Sample	Water				N
T2B	T2b	Sample	Water				N
T2C	T2c	Sample	Water				N
T6	T6	Sample	Water				N
UN2	UN2	Sample	Water				N
UN3	UN3	Sample	Water				N
UN4	UN4	Sample	Water				N
USGSFLOW	Flows from USGS	Field Msr/Obs	Water				N
WEBERBUG	Bugs in the Weber	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N

## Characteristics Group Summary

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**U\_NH01**

**University of N H Center for Freshwater Biology (New Hampsh)**

<b>Group ID</b>	<b>Group Name</b>	<b>Field Activity</b>	<b>Medium</b>	<b>Intent</b>	<b>Community</b>	<b>Result Group</b>	<b>Habitat</b>
UNHLLMP	UNH LLMP 01/01/1979 -	Sample	Water				N

## Characteristics Group Summary

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### WSSC

### Water Sentinels Sierra Club (Epa Region 7)

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CG-001	general station observations	Field Msr/Obs	Water				N
CG-002	general atmospheric conditions	Field Msr/Obs	Air				N
CG-003	water chemistry/ nutrients	Field Msr/Obs	Water				N
CG-004	macroinvertebrates	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
CG-007	streamflow	Field Msr/Obs	Water				N
CG-008	nutrients in water	Field Msr/Obs	Water				N
CG-009	pH	Field Msr/Obs	Water				N
CG-011	turbidity	Field Msr/Obs	Water				N
CG-012	Percent O2 saturation	Field Msr/Obs	Water				N
CG-013	dissolved oxygen	Field Msr/Obs	Water				N
CG-014	watertemp	Field Msr/Obs	Water				N

## Characteristics Group Summary

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**WY-DEQ**

### Wyoming Dept. of Environmental Quality

Group ID	Group Name	Field Activity	Medium	Intent	Community	Result Group	Habitat
CG-CHEM	Water Chemistry	Sample	Water				N
CG-FLD	Field Parameters	Field Msr/Obs	Water				N
MACRO-01	Benthic Macroinvertebrates	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
MACRO-02	Benthic Macroinvertebrates	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
MACRO-03	Benthic Macroinvertebrates	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
MACRO-04	Benthic Macroinvertebrates	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N
MACRO-05	Benthic Macroinvertebrates	Sample	Biological	Taxon Abundance	Benthic Macroinvertebrates	Multi-Taxon Population Census	N