

Sulphur River Basin Data
From June 2006 to March 2007

Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
R235034	10222	07/05/2006	12:15	0.3			0			00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		29.4	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3			0			00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		1.2	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3			0			00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.35	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3			0			00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		216	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3			0			00300	OXYGEN, DISSOLVED (MG/L)		5.4	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3			0			00400	PH (STANDARD UNITS)		7.1	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3			0			01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3			0			31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		19	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3			0			72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3			0			82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.35	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3			0			89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3			0			00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		27.5	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3			0			00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		1.6	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3			0			00078	TRANSPARENCY, SECCHI DISC (METERS)		0.3	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3			0			00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		486	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3			0			00300	OXYGEN, DISSOLVED (MG/L)		5.4	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3			0			00400	PH (STANDARD UNITS)		7.3	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3			0			72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		5	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3			0			82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.6	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3			0			89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3			0			00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		27.3	WC	FO	RT

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R235031	10199	07/10/2006	11:30	0.3			0			00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		2.9	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3			0			00078	TRANSPARENCY, SECCHI DISC (METERS)		0.3	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3			0			00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		706	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3			0			00300	OXYGEN, DISSOLVED (MG/L)		2.7	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3			0			00400	PH (STANDARD UNITS)		7.4	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3			0			01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3			0			72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		5	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3			0			89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3			0			00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		26.6	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3			0			00078	TRANSPARENCY, SECCHI DISC (METERS)		0.25	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3			0			00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		781	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3			0			00300	OXYGEN, DISSOLVED (MG/L)		5	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3			0			00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3			0			01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3			0			72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		5	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3			0			74069	STREAM FLOW ESTIMATE (CFS)	<	0.2	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3			0			82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.5	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3			0			00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		31.9	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3			0			00078	TRANSPARENCY, SECCHI DISC (METERS)		0.42	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3			0			00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		540	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3			0			00300	OXYGEN, DISSOLVED (MG/L)		5.1	WC	FO	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
R235029	10215	07/24/2006	12:17	0.3			0			00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3			0			01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3			0			31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		1	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3			0			72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3			0			82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.8	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3			0			00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		28.1	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3			0			00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		1.9	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3			0			00078	TRANSPARENCY, SECCHI DISC (METERS)		0.35	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3			0			00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		598	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3			0			00300	OXYGEN, DISSOLVED (MG/L)		7.5	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3			0			00400	PH (STANDARD UNITS)		7.7	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3			0			01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3			0			31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		1	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3			0			72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3			0			82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.6	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3			0			89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3			0			00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		28.1	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3			0			00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		1.9	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3			0			00078	TRANSPARENCY, SECCHI DISC (METERS)		0.35	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3			0			00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		598	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3			0			00300	OXYGEN, DISSOLVED (MG/L)		7.5	WC	FO	RT

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R235028	10218	07/24/2006	11:00	0.3			0			00400	PH (STANDARD UNITS)		7.7	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3			0			01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3			0			31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		1	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3			0			72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3			0			82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.6	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3			0			89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3			0			00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		31.9	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3			0			00078	TRANSPARENCY, SECCHI DISC (METERS)		0.42	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3			0			00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		540	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3			0			00300	OXYGEN, DISSOLVED (MG/L)		5.1	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3			0			00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3			0			01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3			0			31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		1	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3			0			72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3			0			82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.8	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3			0			00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		27.5	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3			0			00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		1.6	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3			0			00078	TRANSPARENCY, SECCHI DISC (METERS)		0.3	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3			0			00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		486	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3			0			00300	OXYGEN, DISSOLVED (MG/L)		5.4	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3			0			00400	PH (STANDARD UNITS)		7.3	WC	FO	RT

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R235030	10198	07/10/2006	10:38	0.3			0			72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		5	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3			0			82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.6	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3			0			89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3			0			00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		27.3	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3			0			00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		2.9	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3			0			00078	TRANSPARENCY, SECCHI DISC (METERS)		0.3	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3			0			00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		706	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3			0			00300	OXYGEN, DISSOLVED (MG/L)		2.7	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3			0			00400	PH (STANDARD UNITS)		7.4	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3			0			01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3			0			72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		5	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3			0			89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3			0			00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		26.6	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3			0			00078	TRANSPARENCY, SECCHI DISC (METERS)		0.25	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3			0			00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		781	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3			0			00300	OXYGEN, DISSOLVED (MG/L)		5	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3			0			00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3			0			01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3			0			72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		5	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3			0			74069	STREAM FLOW ESTIMATE (CFS)	<	0.2	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3			0			82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.5	WC	FO	RT

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R235034	10222	07/05/2006	12:15	0.3			0			00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		29.4	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3			0			00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		1.2	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3			0			00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.35	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3			0			00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		216	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3			0			00300	OXYGEN, DISSOLVED (MG/L)		5.4	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3			0			00400	PH (STANDARD UNITS)		7.1	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3			0			01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3			0			31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		19	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3			0			72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3			0			82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.35	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3			0			89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1	WC	FO	RT
54922	10222	07/05/2006	12:15	0.3						00940	CHLORIDE (MG/L AS CL)		7	WC	FO	RT
54922	10222	07/05/2006	12:15	0.3						00945	SULFATE (MG/L AS SO4)		16	WC	FO	RT
54922	10222	07/05/2006	12:15	0.3						00951	FLUORIDE, TOTAL (MG/L AS F)		0.26	WC	FO	RT
54922	10222	07/05/2006	12:15	0.3						70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		156	WC	FO	RT
1000211	10215	07/24/2006	12:17	0.3						00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		144	WC	FO	RT
1000211	10215	07/24/2006	12:17	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		11	WC	FO	RT
1000211	10215	07/24/2006	12:17	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		5	WC	FO	RT
1000211	10215	07/24/2006	12:17	0.3						00593	NO2 PLUS NO3-N, TOTAL, WHATMAN GF/F FILT (MG/L)		0.04	WC	FO	RT
1000211	10215	07/24/2006	12:17	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
1000211	10215	07/24/2006	12:17	0.3						00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.87	WC	FO	RT

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1000211	10215	07/24/2006	12:17	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.13	WC	FO	RT
1000211	10215	07/24/2006	12:17	0.3						00671	ORTHPHOSPHATE PHOSPHORUS,DISS,MG/L,FLDFILT<15MIN		0.04	WC	FO	RT
1000211	10215	07/24/2006	12:17	0.3						00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		8	WC	FO	RT
1000211	10215	07/24/2006	12:17	0.3						00940	CHLORIDE (MG/L AS CL)		46	WC	FO	RT
1000211	10215	07/24/2006	12:17	0.3						00945	SULFATE (MG/L AS SO4)		43	WC	FO	RT
1000211	10215	07/24/2006	12:17	0.3						00951	FLUORIDE, TOTAL (MG/L AS F)		0.38	WC	FO	RT
1000211	10215	07/24/2006	12:17	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		308	WC	FO	RT
1000211	10215	07/24/2006	12:17	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		15.8	WC	FO	RT
1000212	10218	07/24/2006	11:00	0.3						00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		152	WC	FO	RT
1000212	10218	07/24/2006	11:00	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		20	WC	FO	RT
1000212	10218	07/24/2006	11:00	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		6	WC	FO	RT
1000212	10218	07/24/2006	11:00	0.3						00593	NO2 PLUS NO3-N, TOTAL, WHATMAN GF/F FILT (MG/L)	<	0.04	WC	FO	RT
1000212	10218	07/24/2006	11:00	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
1000212	10218	07/24/2006	11:00	0.3						00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.8	WC	FO	RT
1000212	10218	07/24/2006	11:00	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.06	WC	FO	RT
1000212	10218	07/24/2006	11:00	0.3						00671	ORTHPHOSPHATE PHOSPHORUS,DISS,MG/L,FLDFILT<15MIN	<	0.04	WC	FO	RT
1000212	10218	07/24/2006	11:00	0.3						00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		7	WC	FO	RT
1000212	10218	07/24/2006	11:00	0.3						00940	CHLORIDE (MG/L AS CL)		41	WC	FO	RT
1000212	10218	07/24/2006	11:00	0.3						00945	SULFATE (MG/L AS SO4)		82	WC	FO	RT
1000212	10218	07/24/2006	11:00	0.3						00951	FLUORIDE, TOTAL (MG/L AS F)		0.38	WC	FO	RT
1000212	10218	07/24/2006	11:00	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		366	WC	FO	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
1000212	10218	07/24/2006	11:00	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		15.3	WC	FO	RT
1000102	16859	07/13/2006	12:27	0.3						00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		72	WC	FO	EX
1000102	16859	07/13/2006	12:27	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		19	WC	FO	EX
1000102	16859	07/13/2006	12:27	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		13	WC	FO	EX
1000102	16859	07/13/2006	12:27	0.3						00593	NO2 PLUS NO3-N, TOTAL, WHATMAN GF/F FILT (MG/L)		0.04	WC	FO	EX
1000102	16859	07/13/2006	12:27	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	EX
1000102	16859	07/13/2006	12:27	0.3						00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		2.14	WC	FO	EX
1000102	16859	07/13/2006	12:27	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.16	WC	FO	EX
1000102	16859	07/13/2006	12:27	0.3						00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		10	WC	FO	EX
1000102	16859	07/13/2006	12:27	0.3						00940	CHLORIDE (MG/L AS CL)		8	WC	FO	EX
1000102	16859	07/13/2006	12:27	0.3						00945	SULFATE (MG/L AS SO4)		14	WC	FO	EX
1000102	16859	07/13/2006	12:27	0.3						00951	FLUORIDE, TOTAL (MG/L AS F)	<	0.25	WC	FO	EX
1000102	16859	07/13/2006	12:27	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		140	WC	FO	EX
1000102	16859	07/13/2006	12:27	0.3						70507	ORTHPHOSPHATE PHOSPHORUS,DISS,MG/L,FILTER >15MIN		0.09	WC	FO	EX
1000102	16859	07/13/2006	12:27	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		121	WC	FO	EX
1000103	16859	07/13/2006	12:55	2.2						00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		70	WC	FO	EX
1000103	16859	07/13/2006	12:55	2.2						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		20	WC	FO	EX
1000103	16859	07/13/2006	12:55	2.2						00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		14	WC	FO	EX
1000103	16859	07/13/2006	12:55	2.2						00593	NO2 PLUS NO3-N, TOTAL, WHATMAN GF/F FILT (MG/L)	<	0.04	WC	FO	EX
1000103	16859	07/13/2006	12:55	2.2						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	EX
1000103	16859	07/13/2006	12:55	2.2						00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		2.21	WC	FO	EX

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1000103	16859	07/13/2006	12:55	2.2						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.16	WC	FO	EX
1000103	16859	07/13/2006	12:55	2.2						00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		10	WC	FO	EX
1000103	16859	07/13/2006	12:55	2.2						00940	CHLORIDE (MG/L AS CL)		8	WC	FO	EX
1000103	16859	07/13/2006	12:55	2.2						00945	SULFATE (MG/L AS SO4)		13	WC	FO	EX
1000103	16859	07/13/2006	12:55	2.2						00951	FLUORIDE, TOTAL (MG/L AS F)	<	0.25	WC	FO	EX
1000103	16859	07/13/2006	12:55	2.2						70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		152	WC	FO	EX
1000103	16859	07/13/2006	12:55	2.2						70507	ORTHPHOSPHATE PHOSPHORUS, DISS, MG/L, FILTER >15MIN		0.09	WC	FO	EX
1000103	16859	07/13/2006	12:55	2.2						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		140	WC	FO	EX
1000104	16859	07/13/2006	13:20	4.2						00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		69	WC	FO	EX
1000104	16859	07/13/2006	13:20	4.2						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		22	WC	FO	EX
1000104	16859	07/13/2006	13:20	4.2						00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		11	WC	FO	EX
1000104	16859	07/13/2006	13:20	4.2						00593	NO2 PLUS NO3-N, TOTAL, WHATMAN GF/F FILT (MG/L)	<	0.04	WC	FO	EX
1000104	16859	07/13/2006	13:20	4.2						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.06	WC	FO	EX
1000104	16859	07/13/2006	13:20	4.2						00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		1.78	WC	FO	EX
1000104	16859	07/13/2006	13:20	4.2						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.14	WC	FO	EX
1000104	16859	07/13/2006	13:20	4.2						00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		9	WC	FO	EX
1000104	16859	07/13/2006	13:20	4.2						00940	CHLORIDE (MG/L AS CL)		8	WC	FO	EX
1000104	16859	07/13/2006	13:20	4.2						00945	SULFATE (MG/L AS SO4)		13	WC	FO	EX
1000104	16859	07/13/2006	13:20	4.2						00951	FLUORIDE, TOTAL (MG/L AS F)	<	0.25	WC	FO	EX
1000104	16859	07/13/2006	13:20	4.2						70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		136	WC	FO	EX
1000104	16859	07/13/2006	13:20	4.2						70507	ORTHPHOSPHATE PHOSPHORUS, DISS, MG/L, FILTER >15MIN		0.08	WC	FO	EX

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1000104	16859	07/13/2006	13:20	4.2						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		73.4	WC	FO	EX
54922	10222	07/05/2006	12:15	0.3						00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		68	WC	FO	RT
54922	10222	07/05/2006	12:15	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		48	WC	FO	RT
54922	10222	07/05/2006	12:15	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		7	WC	FO	RT
54922	10222	07/05/2006	12:15	0.3						00593	NO2 PLUS NO3-N, TOTAL, WHATMAN GF/F FILT (MG/L)	<	0.04	WC	FO	RT
54922	10222	07/05/2006	12:15	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.07	WC	FO	RT
54922	10222	07/05/2006	12:15	0.3						00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.79	WC	FO	RT
54922	10222	07/05/2006	12:15	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.11	WC	FO	RT
54922	10222	07/05/2006	12:15	0.3						00671	ORTHPHOSPHATE PHOSPHORUS,DISS,MG/L,FLDFILT<15MIN	<	0.04	WC	FO	RT
54922	10222	07/05/2006	12:15	0.3						00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		8	WC	FO	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT		39.06582	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	90025	BENTHIC GATHERERS (% OF COMMUNITY)		25.22727	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	90025	BENTHIC GATHERERS (% OF COMMUNITY)		28.93518	SU	TC	IS
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	90025	BENTHIC GATHERERS (% OF COMMUNITY)		31.4225	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	90025	BENTHIC GATHERERS (% OF COMMUNITY)		35.02252	SU	TC	RT
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	90025	BENTHIC GATHERERS (% OF COMMUNITY)		37.45319	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	90036	BENTHIC PREDATORS (% OF COMMUNITY)		13.48315	SU	TC	IS
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	90036	BENTHIC PREDATORS (% OF COMMUNITY)		22.22222	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	90036	BENTHIC PREDATORS (% OF COMMUNITY)		31.13636	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	90036	BENTHIC PREDATORS (% OF COMMUNITY)		37.79193	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	90036	BENTHIC PREDATORS (% OF COMMUNITY)		40.87838	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	90042	PERCENT DOMINANT TAXON, BENTHOS		17.56757	SU	TC	RT
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	90042	PERCENT DOMINANT TAXON, BENTHOS		25.90909	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	90042	PERCENT DOMINANT TAXON, BENTHOS		34.72222	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	90042	PERCENT DOMINANT TAXON, BENTHOS		46.06742	SU	TC	IS
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	90042	PERCENT DOMINANT TAXON, BENTHOS		67.51592	SU	TC	IS
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS		0.210526	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS		0.327731	SU	TC	RT
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS		0.75	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS		1.017857	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS		1.849057	SU	TC	IS
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	90052	NUMBER OF NON-INSECT TAXA		3	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	90052	NUMBER OF NON-INSECT TAXA		4	SU	TC	IS
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	90052	NUMBER OF NON-INSECT TAXA		5	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	90052	NUMBER OF NON-INSECT TAXA		6	SU	TC	RT
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	90052	NUMBER OF NON-INSECT TAXA		7	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE		0	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE		0	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE		0	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE		0.454545	SU	TC	RT
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE		2.247191	SU	TC	IS
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	90055	TOTAL TAXA RICHNESS, BENTHOS		15	SU	TC	IS

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W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	90055	TOTAL TAXA RICHNESS, BENTHOS		22	SU	TC	IS
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	90055	TOTAL TAXA RICHNESS, BENTHOS		23	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	90055	TOTAL TAXA RICHNESS, BENTHOS		25	SU	TC	RT
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	90055	TOTAL TAXA RICHNESS, BENTHOS		29	SU	TC	RT
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	90062	PERCENT OF INDIVIDUALS AS CHIRONOMIDAE		20.22472	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	90062	PERCENT OF INDIVIDUALS AS CHIRONOMIDAE		25.90909	SU	TC	RT
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	90062	PERCENT OF INDIVIDUALS AS CHIRONOMIDAE		6.081081	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	90062	PERCENT OF INDIVIDUALS AS CHIRONOMIDAE		67.51592	SU	TC	IS
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	90062	PERCENT OF INDIVIDUALS AS CHIRONOMIDAE		8.333334	SU	TC	IS
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	90069	PERCENT OF TOTAL TRICHOPTERA AS HYDROPSYCHIDAE		0	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	90069	PERCENT OF TOTAL TRICHOPTERA AS HYDROPSYCHIDAE		0	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	90069	PERCENT OF TOTAL TRICHOPTERA AS HYDROPSYCHIDAE		0	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	90069	PERCENT OF TOTAL TRICHOPTERA AS HYDROPSYCHIDAE		0	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	90069	PERCENT OF TOTAL TRICHOPTERA AS HYDROPSYCHIDAE		100	SU	TC	RT
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	90382	OLIGOCHAETA		3	SU	TC	RT
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	90913	HIRUDINEA		1	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	91265	GAMMARUS		1	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	91265	GAMMARUS		2	SU	TC	RT
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	91265	GAMMARUS		3	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	91265	GAMMARUS		50	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	91265	GAMMARUS		82	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	91388	PALAEMONIDAE		1	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	91388	PALAEMONIDAE		21	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	91388	PALAEMONIDAE		3	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	91409	CAMBARIDAE		3	SU	TC	IS
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	91409	CAMBARIDAE		7	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	91525	HYDRACARINA		17	SU	TC	RT
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	91570	HEXAGENIA		1	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	91600	CAENIS		1	SU	TC	IS
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	91600	CAENIS		14	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	91600	CAENIS		2	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	91600	CAENIS		40	SU	TC	RT
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	91600	CAENIS		7	SU	TC	RT
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	91619	STENACRON		5	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	91646	BAETIS		1	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	91646	BAETIS		13	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	91646	BAETIS		3	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	91646	BAETIS		9	SU	TC	RT
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	91669	HETAERINA		1	SU	TC	RT
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	91687	ENALLAGMA		4	SU	TC	RT
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	91695	ISCHNURA		1	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	91695	ISCHNURA		1	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	91695	ISCHNURA		14	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	91695	ISCHNURA		23	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	91695	ISCHNURA		3	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	91730	PROGOMPHUS		1	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	91730	PROGOMPHUS		2	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	91741	AESCHNA		2	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	91741	AESCHNA		2	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	91741	AESCHNA		6	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	91919	MICROVELIA		1	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	91923	RHAGOVELIA		16	SU	TC	RT
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	91988	BELOSTOMA		1	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	91988	BELOSTOMA		1	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	91988	BELOSTOMA		1	SU	TC	IS
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	91988	BELOSTOMA		1	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	91988	BELOSTOMA		5	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	92002	RANATRA		1	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	92002	RANATRA		1	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	92008	NEOPLEA		1	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	92008	NEOPLEA		10	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	92008	NEOPLEA		2	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	92051	NOTONECTA		2	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	92069	SIALIS		8	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	92072	CHAULIODES		0	SU	TC	RT
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	92072	CHAULIODES		0	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	92072	CHAULIODES		0	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	92072	CHAULIODES		0	SU	TC	IS
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	92072	CHAULIODES		1	SU	TC	IS
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	92085	BRACHYVATUS		3	SU	TC	IS
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	92093	GYRINUS		1	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	92100	PELTODYTES		1	SU	TC	RT
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	92100	PELTODYTES		1	SU	TC	RT
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	92100	PELTODYTES		3	SU	TC	IS
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	92100	PELTODYTES		4	SU	TC	IS
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	92100	PELTODYTES		4	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	92106	ACILIUS		1	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	92106	ACILIUS		26	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	92106	ACILIUS		4	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	92108	AGABUS		10	SU	TC	RT
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	92126	HYDATICUS		1	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	92126	HYDATICUS		2	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	92165	HYDROCHUS		1	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	92165	HYDROCHUS		1	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	92165	HYDROCHUS		2	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	92173	LACCOBIUS		1	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	92173	LACCOBIUS		2	SU	TC	RT
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	92173	LACCOBIUS		4	SU	TC	RT
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	92180	TROPISTERNUS		14	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	92206	SCIRTES		2	SU	TC	IS
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	92206	SCIRTES		6	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	92206	SCIRTES		7	SU	TC	RT
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	92206	SCIRTES		8	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	92227	ANCYRONYX VARIEGATA		1	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	92227	ANCYRONYX VARIEGATA		1	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	92227	ANCYRONYX VARIEGATA		3	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	92253	STENELMIS		1	SU	TC	RT
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	92253	STENELMIS		4	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	92296	HYDROPSYCHE		20	SU	TC	RT
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	92478	BEZZIA		1	SU	TC	IS
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	92478	BEZZIA		1	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	92478	BEZZIA		7	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	92491	CHIRONOMIDAE		106	SU	TC	IS
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	92491	CHIRONOMIDAE		12	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	92491	CHIRONOMIDAE		36	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	92491	CHIRONOMIDAE		57	SU	TC	RT
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	92491	CHIRONOMIDAE		9	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	92763	AMNICOLA		1	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	92763	AMNICOLA		3	SU	TC	RT
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	92874	PHYSELLA		2	SU	TC	RT
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	92874	PHYSELLA		2	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	92874	PHYSELLA		2	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	92885	GYRAULUS		1	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	92885	GYRAULUS		1	SU	TC	RT
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	93032	SPHAERIUM		1	SU	TC	RT
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	93032	SPHAERIUM		1	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98003	NUMBER OF SPECIES, FISH		10	SU	TC	IS
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98003	NUMBER OF SPECIES, FISH		11	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98003	NUMBER OF SPECIES, FISH		13	SU	TC	RT
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98003	NUMBER OF SPECIES, FISH		14	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98003	NUMBER OF SPECIES, FISH		15	SU	TC	IS
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98004	TOTAL NUMBER OF DARTER SPECIES		0	SU	TC	IS
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98004	TOTAL NUMBER OF DARTER SPECIES		0	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98004	TOTAL NUMBER OF DARTER SPECIES		1	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98004	TOTAL NUMBER OF DARTER SPECIES		1	SU	TC	RT
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98004	TOTAL NUMBER OF DARTER SPECIES		2	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98008	TOTAL NUMBER OF SUNFISH SPECIES		3	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98008	TOTAL NUMBER OF SUNFISH SPECIES		3	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98008	TOTAL NUMBER OF SUNFISH SPECIES		3	SU	TC	RT
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98008	TOTAL NUMBER OF SUNFISH SPECIES		4	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98008	TOTAL NUMBER OF SUNFISH SPECIES		5	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98009	TOTAL NUMBER OF SUCKER SPECIES		0	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98009	TOTAL NUMBER OF SUCKER SPECIES		0	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98009	TOTAL NUMBER OF SUCKER SPECIES		0	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98009	TOTAL NUMBER OF SUCKER SPECIES		0	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98009	TOTAL NUMBER OF SUCKER SPECIES		2	SU	TC	IS
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH		0	SU	TC	IS
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH		1	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH		2	SU	TC	RT
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH		2	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH		2	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH		11.02941	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH		18.33333	SU	TC	RT
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH		20.41667	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH		26.92308	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH		38.09524	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH		0.833333	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH		1.041667	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH		1.470588	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH		1.904762	SU	TC	IS
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH		3.846154	SU	TC	IS
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98021	PERCENT OF INDIVIDUALS AS INVERTIVORES		84.61539	SU	TC	IS
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98021	PERCENT OF INDIVIDUALS AS INVERTIVORES		93.38235	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98021	PERCENT OF INDIVIDUALS AS INVERTIVORES		96.19048	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98021	PERCENT OF INDIVIDUALS AS INVERTIVORES		96.66666	SU	TC	RT
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98021	PERCENT OF INDIVIDUALS AS INVERTIVORES		97.5	SU	TC	RT
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH		1.458333	SU	TC	RT
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH		1.904762	SU	TC	IS
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH		11.53846	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH		2.5	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH		5.147059	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH		105	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH		120	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH		136	SU	TC	IS
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH		26	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH		480	SU	TC	RT
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98024	PERCENT OF INDIVIDUALS AS HYBRIDS		0	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98024	PERCENT OF INDIVIDUALS AS HYBRIDS		0	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98024	PERCENT OF INDIVIDUALS AS HYBRIDS		0	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98024	PERCENT OF INDIVIDUALS AS HYBRIDS		0	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98024	PERCENT OF INDIVIDUALS AS HYBRIDS		0	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY		0	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY		0	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY		0	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY		0	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY		0	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98032	TOTAL NUMBER OF NATIVE CYPRINID SPECIES		2	SU	TC	IS
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98032	TOTAL NUMBER OF NATIVE CYPRINID SPECIES		3	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98032	TOTAL NUMBER OF NATIVE CYPRINID SPECIES		4	SU	TC	RT
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98032	TOTAL NUMBER OF NATIVE CYPRINID SPECIES		4	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98032	TOTAL NUMBER OF NATIVE CYPRINID SPECIES		5	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98033	INDIVIDUALS AS NON-NATIVE SPECIES (% OF COMMUNIT		0	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98033	INDIVIDUALS AS NON-NATIVE SPECIES (% OF COMMUNIT		0	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98033	INDIVIDUALS AS NON-NATIVE SPECIES (% OF COMMUNIT		0	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98033	INDIVIDUALS AS NON-NATIVE SPECIES (% OF COMMUNIT		0	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98033	INDIVIDUALS AS NON-NATIVE SPECIES (% OF COMMUNIT		0	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98039	TOTAL NUMBER OF INDIVIDUALS SEINING		100	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98039	TOTAL NUMBER OF INDIVIDUALS SEINING		122	SU	TC	IS
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98039	TOTAL NUMBER OF INDIVIDUALS SEINING		15	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98039	TOTAL NUMBER OF INDIVIDUALS SEINING		437	SU	TC	RT
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98039	TOTAL NUMBER OF INDIVIDUALS SEINING		66	SU	TC	IS
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98040	TOTAL NUMBER OF INDIVIDUALS ELECTROFISHING		11	SU	TC	IS
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98040	TOTAL NUMBER OF INDIVIDUALS ELECTROFISHING		14	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98040	TOTAL NUMBER OF INDIVIDUALS ELECTROFISHING		20	SU	TC	RT
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98040	TOTAL NUMBER OF INDIVIDUALS ELECTROFISHING		39	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98040	TOTAL NUMBER OF INDIVIDUALS ELECTROFISHING		44	SU	TC	RT
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98052	TOTAL NUMBER OF BENTHIC INVERTIVORE SPECIES		10	SU	TC	RT
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98052	TOTAL NUMBER OF BENTHIC INVERTIVORE SPECIES		10	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98052	TOTAL NUMBER OF BENTHIC INVERTIVORE SPECIES		11	SU	TC	IS
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98052	TOTAL NUMBER OF BENTHIC INVERTIVORE SPECIES		8	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98052	TOTAL NUMBER OF BENTHIC INVERTIVORE SPECIES		8	SU	TC	IS
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98053	TOTAL NUMBER OF BENTHIC SPECIES		0	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98053	TOTAL NUMBER OF BENTHIC SPECIES		2	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98053	TOTAL NUMBER OF BENTHIC SPECIES		2	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98053	TOTAL NUMBER OF BENTHIC SPECIES		2	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98053	TOTAL NUMBER OF BENTHIC SPECIES		3	SU	TC	RT
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98062	NUMBER OF INDIVIDUALS PER SEINE HAUL		11	SU	TC	IS
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98062	NUMBER OF INDIVIDUALS PER SEINE HAUL		13.55556	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98062	NUMBER OF INDIVIDUALS PER SEINE HAUL		16.66667	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98062	NUMBER OF INDIVIDUALS PER SEINE HAUL		2.5	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98062	NUMBER OF INDIVIDUALS PER SEINE HAUL		62.42857	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98069	NUMBER OF INDIVIDUALS PER MINUTE ELECTROFISHING		0.733333	SU	TC	IS
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98069	NUMBER OF INDIVIDUALS PER MINUTE ELECTROFISHING		0.933333	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98069	NUMBER OF INDIVIDUALS PER MINUTE ELECTROFISHING		1.333333	SU	TC	RT
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98069	NUMBER OF INDIVIDUALS PER MINUTE ELECTROFISHING		2.6	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98069	NUMBER OF INDIVIDUALS PER MINUTE ELECTROFISHING		2.933333	SU	TC	RT
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98070	PERCENT TOLERANT (EXCLUDING WESTERN MOSQUITOFISH		20	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98070	PERCENT TOLERANT (EXCLUDING WESTERN MOSQUITOFISH		34.61538	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98070	PERCENT TOLERANT (EXCLUDING WESTERN MOSQUITOFISH		48.57143	SU	TC	IS
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98070	PERCENT TOLERANT (EXCLUDING WESTERN MOSQUITOFISH		66.91177	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98070	PERCENT TOLERANT (EXCLUDING WESTERN MOSQUITOFISH		85.83334	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98404	ESOX AMERICANUS (#/SAMPLE)		1	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98435	ASTYANAX MEXICANUS (#/SAMPLE)		2	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98437	CYPRINUS CARPIO (#/SAMPLE)		1	SU	TC	IS
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98441	NOTEMIGONUS CRYSOLEUCAS (#/SAMPLE)		1	SU	TC	IS
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98441	NOTEMIGONUS CRYSOLEUCAS (#/SAMPLE)		3	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98452	OPSOPOEODUS EMILIAE (#/SAMPLE) NOTROPIS EMILIAE		76	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98462	NOTROPIS ATROCAUDALIS (#/SAMPLE)		1	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98462	NOTROPIS ATROCAUDALIS (#/SAMPLE)		9	SU	TC	RT
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98474	CYPRINELLA LUTRENSIS (# SAMPLE)NOTROPIS LUTRENSI		2	SU	TC	RT
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98474	CYPRINELLA LUTRENSIS (# SAMPLE)NOTROPIS LUTRENSI		27	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98484	NOTROPIS STRAMINEUS (#/SAMPLE)		11	SU	TC	IS
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98484	NOTROPIS STRAMINEUS (#/SAMPLE)		2	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98484	NOTROPIS STRAMINEUS (#/SAMPLE)		2	SU	TC	RT
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98484	NOTROPIS STRAMINEUS (#/SAMPLE)		314	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98484	NOTROPIS STRAMINEUS (#/SAMPLE)		75	SU	TC	IS
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98511	CARPIODES CARPIO (#/SAMPLE)		1	SU	TC	IS
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98520	ERIMYZON SUCCETTA (#/SAMPLE)		1	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98541	PERCINA SCIERA (#/SAMPLE)		1	SU	TC	RT
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98541	PERCINA SCIERA (#/SAMPLE)		2	SU	TC	RT
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98564	AMEIURUS NATALIS (#/SAMPLE) ICTALUARUS NATALIS		1	SU	TC	RT
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98564	AMEIURUS NATALIS (#/SAMPLE) ICTALUARUS NATALIS		2	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98564	AMEIURUS NATALIS (#/SAMPLE) ICTALUARUS NATALIS		5	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98677	FUNDULUS NOTATUS (#/SAMPLE)		1	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98677	FUNDULUS NOTATUS (#/SAMPLE)		9	SU	TC	RT
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98677	FUNDULUS NOTATUS (#/SAMPLE)		9	SU	TC	IS
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98677	FUNDULUS NOTATUS (#/SAMPLE)		9	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98713	GAMBUSIA AFFINIS (#/SAMPLE)		17	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98713	GAMBUSIA AFFINIS (#/SAMPLE)		3	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98713	GAMBUSIA AFFINIS (#/SAMPLE)		31	SU	TC	IS
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98713	GAMBUSIA AFFINIS (#/SAMPLE)		5	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98713	GAMBUSIA AFFINIS (#/SAMPLE)		68	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98717	GAMBUSIA GEORGEI (#/SAMPLE)		3	SU	TC	RT
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98724	POECILIA LATIPINNA (#/SAMPLE)		1	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98734	LABIDESTHES SICCULUS (#/SAMPLE)		1	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98734	LABIDESTHES SICCULUS (#/SAMPLE)		22	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	98773	APHREDODERUS SAYANUS (#/SAMPLE)		1	SU	TC	RT
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	98773	APHREDODERUS SAYANUS (#/SAMPLE)		2	SU	TC	RT
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	98773	APHREDODERUS SAYANUS (#/SAMPLE)		25	SU	TC	IS
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	98773	APHREDODERUS SAYANUS (#/SAMPLE)		6	SU	TC	IS
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	98773	APHREDODERUS SAYANUS (#/SAMPLE)		6	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	99075	ETHEOSTOMA CHLOROSOMUM (#/SAMPLE)		14	SU	TC	IS
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	99090	MICROPTERUS SALMOIDES (#/SAMPLE)		1	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	99090	MICROPTERUS SALMOIDES (#/SAMPLE)		1	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	99090	MICROPTERUS SALMOIDES (#/SAMPLE)		3	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	99090	MICROPTERUS SALMOIDES (#/SAMPLE)		4	SU	TC	RT
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	99094	LEPOMIS CYANELLUS (#/SAMPLE)		3	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	99095	LEPOMIS GULOSUS (#/SAMPLE)		2	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	99095	LEPOMIS GULOSUS (#/SAMPLE)		2	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	99095	LEPOMIS GULOSUS (#/SAMPLE)		2	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	99095	LEPOMIS GULOSUS (#/SAMPLE)		2	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	99096	LEPOMIS HUMILIS (#/SAMPLE)		1	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	99096	LEPOMIS HUMILIS (#/SAMPLE)		2	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	99097	LEPOMIS MACROCHIRUS (#/SAMPLE)		1	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	99097	LEPOMIS MACROCHIRUS (#/SAMPLE)		4	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	99097	LEPOMIS MACROCHIRUS (#/SAMPLE)		7	SU	TC	IS
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	99099	LEPOMIS MEGALOTIS (#/SAMPLE)		2	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	99099	LEPOMIS MEGALOTIS (#/SAMPLE)		3	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	99099	LEPOMIS MEGALOTIS (#/SAMPLE)		34	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	99099	LEPOMIS MEGALOTIS (#/SAMPLE)		6	SU	TC	IS
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	99100	LEPOMIS MICROLOPHUS (#/SAMPLE)		1	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	99101	LEPOMIS PUNCTATUS (#/SAMPLE)		1	SU	TC	RT
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	99101	LEPOMIS PUNCTATUS (#/SAMPLE)		11	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	99108	POMOXIS ANNULARIS (#/SAMPLE)		1	SU	TC	IS
W001274	15061	07/13/2006	10:45	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		195	SU	TC	RT
W001335	10214	08/11/2006	14:05	4						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		198	SU	TC	RT
W001336	10214	08/11/2006	14:05	4.5						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		203	SU	TC	RT
W001320	10214	07/13/2006	9:45	2						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		227	SU	TC	RT
W001278	16864	07/11/2006	7:00	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		296	SU	TC	IS
W001334	10214	08/11/2006	14:05	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		29.8	SU	TC	RT
W001327	16859	08/11/2006	12:25	4						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		178	SU	TC	RT
W001323	10214	07/13/2006	9:45	5						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		240	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		24.6	SU	TC	IS
W001278	16864	07/11/2006	7:00	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		24.7	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001277	18555	07/12/2006	10:40	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		24.8	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		26.1	SU	TC	RT
W001276	10226	07/10/2006	6:50	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		26.8	SU	TC	RT
W001323	10214	07/13/2006	9:45	5						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		27	SU	TC	RT
W001322	10214	07/13/2006	9:45	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		27.2	SU	TC	RT
W001321	10214	07/13/2006	9:45	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		27.9	SU	TC	RT
W001320	10214	07/13/2006	9:45	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		28.5	SU	TC	RT
W001319	10214	07/13/2006	9:45	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		28.9	SU	TC	RT
W001281	10198	07/10/2006	12:45	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		29	SU	TC	IS
W001275	10214	07/13/2006	9:45	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		29.1	SU	TC	RT
W001336	10214	08/11/2006	14:05	4.5						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		29.2	SU	TC	RT
W001314	16859	07/13/2006	12:05	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		29.3	SU	TC	RT
W001335	10214	08/11/2006	14:05	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		29.5	SU	TC	RT
W001313	16859	07/13/2006	12:05	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		29.6	SU	TC	RT
W001333	10214	08/11/2006	14:05	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		29.9	SU	TC	RT
W001332	10214	08/11/2006	14:05	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		30.2	SU	TC	RT
W001312	16859	07/13/2006	12:05	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		30.4	SU	TC	RT
W001318	15061	07/13/2006	10:45	3.5						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		30.4	SU	TC	RT
W001317	15061	07/13/2006	10:45	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		30.5	SU	TC	RT
W001316	15061	07/13/2006	10:45	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		30.6	SU	TC	RT
W001311	16859	07/13/2006	12:05	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		30.8	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001327	16859	08/11/2006	12:25	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		30.9	SU	TC	RT
W001315	15061	07/13/2006	10:45	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		31	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		31.1	SU	TC	RT
W001326	16859	08/11/2006	12:25	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		31.2	SU	TC	RT
W001284	10214	08/11/2006	14:05	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		31.3	SU	TC	RT
W001273	16859	07/13/2006	12:05	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		31.4	SU	TC	RT
W001325	16859	08/11/2006	12:25	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		31.4	SU	TC	RT
W001324	16859	08/11/2006	12:25	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		32	SU	TC	RT
W001331	15061	08/11/2006	12:00	3.5						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		32.2	SU	TC	RT
W001330	15061	08/11/2006	12:00	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		32.3	SU	TC	RT
W001329	15061	08/11/2006	12:00	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		32.4	SU	TC	RT
W001282	16859	08/11/2006	12:25	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		33	SU	TC	RT
W001328	15061	08/11/2006	12:00	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		33	SU	TC	RT
W001283	15061	08/11/2006	12:00	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		33.6	SU	TC	RT
W001276	10226	07/10/2006	6:50	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		21.5	SU	TC	RT
W001278	16864	07/11/2006	7:00	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		24	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		26	SU	TC	RT
W001275	10214	07/13/2006	9:45	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		28	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		28	SU	TC	IS
W001277	18555	07/12/2006	10:40	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		28.5	SU	TC	IS
W001281	10198	07/10/2006	12:45	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		29	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001274	15061	07/13/2006	10:45	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		30.5	SU	TC	RT
W001283	15061	08/11/2006	12:00	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		34	SU	TC	RT
W001273	16859	07/13/2006	12:05	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		34.5	SU	TC	RT
W001282	16859	08/11/2006	12:25	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		34.5	SU	TC	RT
W001284	10214	08/11/2006	14:05	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		38	SU	TC	RT
W001279	16863	07/12/2006	7:25	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.044	SU	TC	RT
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.044	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.4	SU	TC	IS
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.4	SU	TC	IS
W001278	16864	07/11/2006	7:00	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.6	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.6	SU	TC	IS
W001281	10198	07/10/2006	12:45	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.9	SU	TC	IS
W001276	10226	07/10/2006	6:50	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		14	SU	TC	RT
W001279	16863	07/12/2006	7:25	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.21	SU	TC	RT
W001277	18555	07/12/2006	10:40	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.26	SU	TC	IS
W001281	10198	07/10/2006	12:45	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.26	SU	TC	IS
W001273	16859	07/13/2006	12:05	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.35	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.37	SU	TC	IS
W001283	15061	08/11/2006	12:00	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.43	SU	TC	RT
W001282	16859	08/11/2006	12:25	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.55	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.58	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001275	10214	07/13/2006	9:45	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.62	SU	TC	RT
W001284	10214	08/11/2006	14:05	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.65	SU	TC	RT
W001278	16864	07/11/2006	7:00	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.75	SU	TC	IS
W001276	10226	07/10/2006	6:50	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.95	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		103	SU	TC	IS
W001328	15061	08/11/2006	12:00	1						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		168	SU	TC	RT
W001283	15061	08/11/2006	12:00	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		169	SU	TC	RT
W001329	15061	08/11/2006	12:00	2						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		170	SU	TC	RT
W001330	15061	08/11/2006	12:00	3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		171	SU	TC	RT
W001331	15061	08/11/2006	12:00	3.5						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		171	SU	TC	RT
W001282	16859	08/11/2006	12:25	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		172	SU	TC	RT
W001324	16859	08/11/2006	12:25	1						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		174	SU	TC	RT
W001325	16859	08/11/2006	12:25	2						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		175	SU	TC	RT
W001326	16859	08/11/2006	12:25	3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		176	SU	TC	RT
W001284	10214	08/11/2006	14:05	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		190	SU	TC	RT
W001332	10214	08/11/2006	14:05	1						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		190	SU	TC	RT
W001333	10214	08/11/2006	14:05	2						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		191	SU	TC	RT
W001334	10214	08/11/2006	14:05	3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		192	SU	TC	RT
W001315	15061	07/13/2006	10:45	1						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		194	SU	TC	RT
W001318	15061	07/13/2006	10:45	3.5						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		195	SU	TC	RT
W001317	15061	07/13/2006	10:45	3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		195	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001316	15061	07/13/2006	10:45	2						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		195	SU	TC	RT
W001273	16859	07/13/2006	12:05	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		196	SU	TC	RT
W001311	16859	07/13/2006	12:05	1						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		196	SU	TC	RT
W001312	16859	07/13/2006	12:05	2						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		196	SU	TC	RT
W001313	16859	07/13/2006	12:05	3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		200	SU	TC	RT
W001314	16859	07/13/2006	12:05	4						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		201	SU	TC	RT
W001277	18555	07/12/2006	10:40	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		214	SU	TC	IS
W001319	10214	07/13/2006	9:45	1						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		224	SU	TC	RT
W001275	10214	07/13/2006	9:45	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		225	SU	TC	RT
W001321	10214	07/13/2006	9:45	3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		231	SU	TC	RT
W001322	10214	07/13/2006	9:45	4						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		235	SU	TC	RT
W001279	16863	07/12/2006	7:25	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		303	SU	TC	RT
W001281	10198	07/10/2006	12:45	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		461	SU	TC	IS
W001276	10226	07/10/2006	6:50	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		503	SU	TC	RT
W001289	18555	07/11/2006	17:00	0.3	07/10/2006	18:00	0.3	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG		23.52583	SU	TC	DI
W001290	16864	07/10/2006	9:00	0.45	07/09/2006	10:00	0.45	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG		23.88125	SU	TC	DI
W001292	18556	07/10/2006	9:00	0.19	07/09/2006	10:00	0.16	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG		23.94125	SU	TC	DI
W001291	16863	07/11/2006	17:00	0.35	07/10/2006	18:00	0.35	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG		25.79042	SU	TC	DI
W001293	10198	07/10/2006	10:00	0.3	07/09/2006	11:00	0.3	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG		27.20167	SU	TC	DI
W001288	10226	07/10/2006	8:00	0.5	07/09/2006	9:00	0.6	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG		27.7775	SU	TC	DI
W001287	10214	07/14/2006	9:00	0.9	07/13/2006	10:00	0.9	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG		29.30833	SU	TC	DI

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001296	10214	08/11/2006	14:00	0.8	08/10/2006	15:00	0.8	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG)		30.15625	SU	TC	DI
W001286	15061	07/14/2006	10:00	0.87	07/13/2006	11:00	0.84	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG)		31.04	SU	TC	DI
W001285	16859	07/14/2006	12:00	0.93	07/13/2006	13:00	0.89	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG)		31.83542	SU	TC	DI
W001294	16859	08/11/2006	11:00	1.38	08/10/2006	12:00	1.44	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG)		32.14	SU	TC	DI
W001295	15061	08/11/2006	12:00	0.61	08/10/2006	13:00	0.63	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG)		33.59583	SU	TC	DI
W001289	18555	07/11/2006	17:00	0.3	07/10/2006	18:00	0.3	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		24.15	SU	TC	DI
W001290	16864	07/10/2006	9:00	0.45	07/09/2006	10:00	0.45	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		24.41	SU	TC	DI
W001292	18556	07/10/2006	9:00	0.19	07/09/2006	10:00	0.16	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		25.09	SU	TC	DI
W001291	16863	07/11/2006	17:00	0.35	07/10/2006	18:00	0.35	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		26.44	SU	TC	DI
W001293	10198	07/10/2006	10:00	0.3	07/09/2006	11:00	0.3	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		28	SU	TC	DI
W001288	10226	07/10/2006	8:00	0.5	07/09/2006	9:00	0.6	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		28.84	SU	TC	DI
W001287	10214	07/14/2006	9:00	0.9	07/13/2006	10:00	0.9	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		29.9	SU	TC	DI
W001296	10214	08/11/2006	14:00	0.8	08/10/2006	15:00	0.8	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		30.5	SU	TC	DI
W001286	15061	07/14/2006	10:00	0.87	07/13/2006	11:00	0.84	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		33.27	SU	TC	DI
W001294	16859	08/11/2006	11:00	1.38	08/10/2006	12:00	1.44	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		33.99	SU	TC	DI
W001285	16859	07/14/2006	12:00	0.93	07/13/2006	13:00	0.89	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		34.2	SU	TC	DI
W001295	15061	08/11/2006	12:00	0.61	08/10/2006	13:00	0.63	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		35.19	SU	TC	DI
W001292	18556	07/10/2006	9:00	0.19	07/09/2006	10:00	0.16	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		22.07	SU	TC	DI
W001290	16864	07/10/2006	9:00	0.45	07/09/2006	10:00	0.45	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		22.78	SU	TC	DI
W001289	18555	07/11/2006	17:00	0.3	07/10/2006	18:00	0.3	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		23.31	SU	TC	DI
W001291	16863	07/11/2006	17:00	0.35	07/10/2006	18:00	0.35	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		25.45	SU	TC	DI

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001288	10226	07/10/2006	8:00	0.5	07/09/2006	9:00	0.6	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		25.89	SU	TC	DI
W001293	10198	07/10/2006	10:00	0.3	07/09/2006	11:00	0.3	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		25.95	SU	TC	DI
W001287	10214	07/14/2006	9:00	0.9	07/13/2006	10:00	0.9	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		28.91	SU	TC	DI
W001296	10214	08/11/2006	14:00	0.8	08/10/2006	15:00	0.8	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		29.86	SU	TC	DI
W001285	16859	07/14/2006	12:00	0.93	07/13/2006	13:00	0.89	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		30.53	SU	TC	DI
W001286	15061	07/14/2006	10:00	0.87	07/13/2006	11:00	0.84	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		31	SU	TC	DI
W001294	16859	08/11/2006	11:00	1.38	08/10/2006	12:00	1.44	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		31	SU	TC	DI
W001295	15061	08/11/2006	12:00	0.61	08/10/2006	13:00	0.63	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		32.53	SU	TC	DI
W001295	15061	08/11/2006	12:00	0.61	08/10/2006	13:00	0.63	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		178.0542	SU	TC	DI
W001296	10214	08/11/2006	14:00	0.8	08/10/2006	15:00	0.8	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		188.4833	SU	TC	DI
W001286	15061	07/14/2006	10:00	0.87	07/13/2006	11:00	0.84	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		190.3846	SU	TC	DI
W001289	18555	07/11/2006	17:00	0.3	07/10/2006	18:00	0.3	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		193.6833	SU	TC	DI
W001294	16859	08/11/2006	11:00	1.38	08/10/2006	12:00	1.44	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		196.8	SU	TC	DI
W001285	16859	07/14/2006	12:00	0.93	07/13/2006	13:00	0.89	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		198.25	SU	TC	DI
W001287	10214	07/14/2006	9:00	0.9	07/13/2006	10:00	0.9	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		216.5833	SU	TC	DI
W001291	16863	07/11/2006	17:00	0.35	07/10/2006	18:00	0.35	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		300.5833	SU	TC	DI
W001290	16864	07/10/2006	9:00	0.45	07/09/2006	10:00	0.45	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		307.7083	SU	TC	DI
W001293	10198	07/10/2006	10:00	0.3	07/09/2006	11:00	0.3	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		460.2083	SU	TC	DI
W001288	10226	07/10/2006	8:00	0.5	07/09/2006	9:00	0.6	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		509.0417	SU	TC	DI
W001292	18556	07/10/2006	9:00	0.19	07/09/2006	10:00	0.16	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		91.50417	SU	TC	DI
W001295	15061	08/11/2006	12:00	0.61	08/10/2006	13:00	0.63	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		179.2	SU	TC	DI

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001296	10214	08/11/2006	14:00	0.8	08/10/2006	15:00	0.8	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		189.3	SU	TC	DI
W001286	15061	07/14/2006	10:00	0.87	07/13/2006	11:00	0.84	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		192.3	SU	TC	DI
W001289	18555	07/11/2006	17:00	0.3	07/10/2006	18:00	0.3	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		195.1	SU	TC	DI
W001294	16859	08/11/2006	11:00	1.38	08/10/2006	12:00	1.44	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		199.2	SU	TC	DI
W001285	16859	07/14/2006	12:00	0.93	07/13/2006	13:00	0.89	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		199.5	SU	TC	DI
W001287	10214	07/14/2006	9:00	0.9	07/13/2006	10:00	0.9	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		219	SU	TC	DI
W001291	16863	07/11/2006	17:00	0.35	07/10/2006	18:00	0.35	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		303	SU	TC	DI
W001290	16864	07/10/2006	9:00	0.45	07/09/2006	10:00	0.45	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		327	SU	TC	DI
W001293	10198	07/10/2006	10:00	0.3	07/09/2006	11:00	0.3	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		463	SU	TC	DI
W001288	10226	07/10/2006	8:00	0.5	07/09/2006	9:00	0.6	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		517	SU	TC	DI
W001292	18556	07/10/2006	9:00	0.19	07/09/2006	10:00	0.16	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		93	SU	TC	DI
W001295	15061	08/11/2006	12:00	0.61	08/10/2006	13:00	0.63	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		176.5	SU	TC	DI
W001296	10214	08/11/2006	14:00	0.8	08/10/2006	15:00	0.8	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		187.7	SU	TC	DI
W001286	15061	07/14/2006	10:00	0.87	07/13/2006	11:00	0.84	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		188.7	SU	TC	DI
W001289	18555	07/11/2006	17:00	0.3	07/10/2006	18:00	0.3	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		193.1	SU	TC	DI
W001294	16859	08/11/2006	11:00	1.38	08/10/2006	12:00	1.44	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		194.8	SU	TC	DI
W001285	16859	07/14/2006	12:00	0.93	07/13/2006	13:00	0.89	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		195.2	SU	TC	DI
W001287	10214	07/14/2006	9:00	0.9	07/13/2006	10:00	0.9	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		214	SU	TC	DI
W001290	16864	07/10/2006	9:00	0.45	07/09/2006	10:00	0.45	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		296	SU	TC	DI
W001291	16863	07/11/2006	17:00	0.35	07/10/2006	18:00	0.35	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		297	SU	TC	DI
W001293	10198	07/10/2006	10:00	0.3	07/09/2006	11:00	0.3	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		458	SU	TC	DI

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001288	10226	07/10/2006	8:00	0.5	07/09/2006	9:00	0.6	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		463	SU	TC	DI
W001292	18556	07/10/2006	9:00	0.19	07/09/2006	10:00	0.16	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		89.9	SU	TC	DI
W001292	18556	07/10/2006	9:00	0.19	07/09/2006	10:00	0.16	T	24	00215	PH, S.U., 24HR MAXIMUM VALUE		6.6	SU	TC	DI
W001289	18555	07/11/2006	17:00	0.3	07/10/2006	18:00	0.3	T	24	00215	PH, S.U., 24HR MAXIMUM VALUE		6.89	SU	TC	DI
W001290	16864	07/10/2006	9:00	0.45	07/09/2006	10:00	0.45	T	24	00215	PH, S.U., 24HR MAXIMUM VALUE		6.97	SU	TC	DI
W001291	16863	07/11/2006	17:00	0.35	07/10/2006	18:00	0.35	T	24	00215	PH, S.U., 24HR MAXIMUM VALUE		7.04	SU	TC	DI
W001296	10214	08/11/2006	14:00	0.8	08/10/2006	15:00	0.8	T	24	00215	PH, S.U., 24HR MAXIMUM VALUE		7.07	SU	TC	DI
W001287	10214	07/14/2006	9:00	0.9	07/13/2006	10:00	0.9	T	24	00215	PH, S.U., 24HR MAXIMUM VALUE		7.2	SU	TC	DI
W001288	10226	07/10/2006	8:00	0.5	07/09/2006	9:00	0.6	T	24	00215	PH, S.U., 24HR MAXIMUM VALUE		7.33	SU	TC	DI
W001293	10198	07/10/2006	10:00	0.3	07/09/2006	11:00	0.3	T	24	00215	PH, S.U., 24HR MAXIMUM VALUE		7.71	SU	TC	DI
W001294	16859	08/11/2006	11:00	1.38	08/10/2006	12:00	1.44	T	24	00215	PH, S.U., 24HR MAXIMUM VALUE		9.23	SU	TC	DI
W001286	15061	07/14/2006	10:00	0.87	07/13/2006	11:00	0.84	T	24	00215	PH, S.U., 24HR MAXIMUM VALUE		9.28	SU	TC	DI
W001285	16859	07/14/2006	12:00	0.93	07/13/2006	13:00	0.89	T	24	00215	PH, S.U., 24HR MAXIMUM VALUE		9.54	SU	TC	DI
W001292	18556	07/10/2006	9:00	0.19	07/09/2006	10:00	0.16	T	24	00216	PH, S.U., 24HR, MINIMUM VALUE		6.54	SU	TC	DI
W001289	18555	07/11/2006	17:00	0.3	07/10/2006	18:00	0.3	T	24	00216	PH, S.U., 24HR, MINIMUM VALUE		6.8	SU	TC	DI
W001296	10214	08/11/2006	14:00	0.8	08/10/2006	15:00	0.8	T	24	00216	PH, S.U., 24HR, MINIMUM VALUE		6.9	SU	TC	DI
W001290	16864	07/10/2006	9:00	0.45	07/09/2006	10:00	0.45	T	24	00216	PH, S.U., 24HR, MINIMUM VALUE		6.93	SU	TC	DI
W001288	10226	07/10/2006	8:00	0.5	07/09/2006	9:00	0.6	T	24	00216	PH, S.U., 24HR, MINIMUM VALUE		6.94	SU	TC	DI
W001291	16863	07/11/2006	17:00	0.35	07/10/2006	18:00	0.35	T	24	00216	PH, S.U., 24HR, MINIMUM VALUE		6.97	SU	TC	DI
W001287	10214	07/14/2006	9:00	0.9	07/13/2006	10:00	0.9	T	24	00216	PH, S.U., 24HR, MINIMUM VALUE		6.99	SU	TC	DI
W001293	10198	07/10/2006	10:00	0.3	07/09/2006	11:00	0.3	T	24	00216	PH, S.U., 24HR, MINIMUM VALUE		7.44	SU	TC	DI

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001294	16859	08/11/2006	11:00	1.38	08/10/2006	12:00	1.44	T	24	00216	PH, S.U., 24HR, MINIMUM VALUE		8.48	SU	TC	DI
W001286	15061	07/14/2006	10:00	0.87	07/13/2006	11:00	0.84	T	24	00216	PH, S.U., 24HR, MINIMUM VALUE		8.77	SU	TC	DI
W001285	16859	07/14/2006	12:00	0.93	07/13/2006	13:00	0.89	T	24	00216	PH, S.U., 24HR, MINIMUM VALUE		8.98	SU	TC	DI
W001285	16859	07/14/2006	12:00	0.93	07/13/2006	13:00	0.89	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001286	15061	07/14/2006	10:00	0.87	07/13/2006	11:00	0.84	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001287	10214	07/14/2006	9:00	0.9	07/13/2006	10:00	0.9	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001288	10226	07/10/2006	8:00	0.5	07/09/2006	9:00	0.6	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001289	18555	07/11/2006	17:00	0.3	07/10/2006	18:00	0.3	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001290	16864	07/10/2006	9:00	0.45	07/09/2006	10:00	0.45	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001291	16863	07/11/2006	17:00	0.35	07/10/2006	18:00	0.35	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001292	18556	07/10/2006	9:00	0.19	07/09/2006	10:00	0.16	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001293	10198	07/10/2006	10:00	0.3	07/09/2006	11:00	0.3	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001294	16859	08/11/2006	11:00	1.38	08/10/2006	12:00	1.44	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001295	15061	08/11/2006	12:00	0.61	08/10/2006	13:00	0.63	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001296	10214	08/11/2006	14:00	0.8	08/10/2006	15:00	0.8	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001285	16859	07/14/2006	12:00	0.93	07/13/2006	13:00	0.89	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI
W001286	15061	07/14/2006	10:00	0.87	07/13/2006	11:00	0.84	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI
W001287	10214	07/14/2006	9:00	0.9	07/13/2006	10:00	0.9	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI
W001288	10226	07/10/2006	8:00	0.5	07/09/2006	9:00	0.6	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI
W001289	18555	07/11/2006	17:00	0.3	07/10/2006	18:00	0.3	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI
W001290	16864	07/10/2006	9:00	0.45	07/09/2006	10:00	0.45	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001291	16863	07/11/2006	17:00	0.35	07/10/2006	18:00	0.35	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI
W001292	18556	07/10/2006	9:00	0.19	07/09/2006	10:00	0.16	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI
W001293	10198	07/10/2006	10:00	0.3	07/09/2006	11:00	0.3	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI
W001294	16859	08/11/2006	11:00	1.38	08/10/2006	12:00	1.44	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI
W001295	15061	08/11/2006	12:00	0.61	08/10/2006	13:00	0.63	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI
W001296	10214	08/11/2006	14:00	0.8	08/10/2006	15:00	0.8	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI
W001285	16859	07/14/2006	12:00	0.93	07/13/2006	13:00	0.89	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001286	15061	07/14/2006	10:00	0.87	07/13/2006	11:00	0.84	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001287	10214	07/14/2006	9:00	0.9	07/13/2006	10:00	0.9	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001288	10226	07/10/2006	8:00	0.5	07/09/2006	9:00	0.6	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001289	18555	07/11/2006	17:00	0.3	07/10/2006	18:00	0.3	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001290	16864	07/10/2006	9:00	0.45	07/09/2006	10:00	0.45	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001291	16863	07/11/2006	17:00	0.35	07/10/2006	18:00	0.35	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001292	18556	07/10/2006	9:00	0.19	07/09/2006	10:00	0.16	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001293	10198	07/10/2006	10:00	0.3	07/09/2006	11:00	0.3	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001294	16859	08/11/2006	11:00	1.38	08/10/2006	12:00	1.44	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001295	15061	08/11/2006	12:00	0.61	08/10/2006	13:00	0.63	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001296	10214	08/11/2006	14:00	0.8	08/10/2006	15:00	0.8	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001336	10214	08/11/2006	14:05	4.5						00300	OXYGEN, DISSOLVED (MG/L)		0.4	SU	TC	RT
W001335	10214	08/11/2006	14:05	4						00300	OXYGEN, DISSOLVED (MG/L)		0.5	SU	TC	RT
W001323	10214	07/13/2006	9:45	5						00300	OXYGEN, DISSOLVED (MG/L)		0.6	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001334	10214	08/11/2006	14:05	3						00300	OXYGEN, DISSOLVED (MG/L)		0.7	SU	TC	RT
W001322	10214	07/13/2006	9:45	4						00300	OXYGEN, DISSOLVED (MG/L)		0.8	SU	TC	RT
W001321	10214	07/13/2006	9:45	3						00300	OXYGEN, DISSOLVED (MG/L)		1	SU	TC	RT
W001333	10214	08/11/2006	14:05	2						00300	OXYGEN, DISSOLVED (MG/L)		1.4	SU	TC	RT
W001277	18555	07/12/2006	10:40	0.3						00300	OXYGEN, DISSOLVED (MG/L)		1.9	SU	TC	IS
W001273	16859	07/13/2006	12:05	0.3						00300	OXYGEN, DISSOLVED (MG/L)		10.7	SU	TC	RT
W001320	10214	07/13/2006	9:45	2						00300	OXYGEN, DISSOLVED (MG/L)		2.2	SU	TC	RT
W001327	16859	08/11/2006	12:25	4						00300	OXYGEN, DISSOLVED (MG/L)		2.2	SU	TC	RT
W001314	16859	07/13/2006	12:05	4						00300	OXYGEN, DISSOLVED (MG/L)		3.1	SU	TC	RT
W001278	16864	07/11/2006	7:00	0.3						00300	OXYGEN, DISSOLVED (MG/L)		3.1	SU	TC	IS
W001332	10214	08/11/2006	14:05	1						00300	OXYGEN, DISSOLVED (MG/L)		3.1	SU	TC	RT
W001279	16863	07/12/2006	7:25	0.3						00300	OXYGEN, DISSOLVED (MG/L)		3.2	SU	TC	RT
W001313	16859	07/13/2006	12:05	3						00300	OXYGEN, DISSOLVED (MG/L)		4	SU	TC	RT
W001326	16859	08/11/2006	12:25	3						00300	OXYGEN, DISSOLVED (MG/L)		4.2	SU	TC	RT
W001331	15061	08/11/2006	12:00	3.5						00300	OXYGEN, DISSOLVED (MG/L)		4.3	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						00300	OXYGEN, DISSOLVED (MG/L)		4.3	SU	TC	IS
W001276	10226	07/10/2006	6:50	0.3						00300	OXYGEN, DISSOLVED (MG/L)		4.9	SU	TC	RT
W001330	15061	08/11/2006	12:00	3						00300	OXYGEN, DISSOLVED (MG/L)		5	SU	TC	RT
W001318	15061	07/13/2006	10:45	3.5						00300	OXYGEN, DISSOLVED (MG/L)		5.1	SU	TC	RT
W001319	10214	07/13/2006	9:45	1						00300	OXYGEN, DISSOLVED (MG/L)		5.2	SU	TC	RT
W001325	16859	08/11/2006	12:25	2						00300	OXYGEN, DISSOLVED (MG/L)		5.2	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001275	10214	07/13/2006	9:45	0.3						00300	OXYGEN, DISSOLVED (MG/L)		5.6	SU	TC	RT
W001317	15061	07/13/2006	10:45	3						00300	OXYGEN, DISSOLVED (MG/L)		5.6	SU	TC	RT
W001281	10198	07/10/2006	12:45	0.3						00300	OXYGEN, DISSOLVED (MG/L)		5.8	SU	TC	IS
W001329	15061	08/11/2006	12:00	2						00300	OXYGEN, DISSOLVED (MG/L)		6	SU	TC	RT
W001316	15061	07/13/2006	10:45	2						00300	OXYGEN, DISSOLVED (MG/L)		6.6	SU	TC	RT
W001284	10214	08/11/2006	14:05	0.3						00300	OXYGEN, DISSOLVED (MG/L)		7	SU	TC	RT
W001315	15061	07/13/2006	10:45	1						00300	OXYGEN, DISSOLVED (MG/L)		7.5	SU	TC	RT
W001324	16859	08/11/2006	12:25	1						00300	OXYGEN, DISSOLVED (MG/L)		7.5	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						00300	OXYGEN, DISSOLVED (MG/L)		8	SU	TC	RT
W001328	15061	08/11/2006	12:00	1						00300	OXYGEN, DISSOLVED (MG/L)		8.1	SU	TC	RT
W001312	16859	07/13/2006	12:05	2						00300	OXYGEN, DISSOLVED (MG/L)		8.3	SU	TC	RT
W001282	16859	08/11/2006	12:25	0.3						00300	OXYGEN, DISSOLVED (MG/L)		9.3	SU	TC	RT
W001283	15061	08/11/2006	12:00	0.3						00300	OXYGEN, DISSOLVED (MG/L)		9.4	SU	TC	RT
W001311	16859	07/13/2006	12:05	1						00300	OXYGEN, DISSOLVED (MG/L)		9.4	SU	TC	RT
W001322	10214	07/13/2006	9:45	4						00400	PH (STANDARD UNITS)		6.8	SU	TC	RT
W001323	10214	07/13/2006	9:45	5						00400	PH (STANDARD UNITS)		6.8	SU	TC	RT
W001321	10214	07/13/2006	9:45	3						00400	PH (STANDARD UNITS)		6.9	SU	TC	RT
W001320	10214	07/13/2006	9:45	2						00400	PH (STANDARD UNITS)		7	SU	TC	RT
W001276	10226	07/10/2006	6:50	0.3						00400	PH (STANDARD UNITS)		7	SU	TC	RT
W001275	10214	07/13/2006	9:45	0.3						00400	PH (STANDARD UNITS)		7.2	SU	TC	RT
W001319	10214	07/13/2006	9:45	1						00400	PH (STANDARD UNITS)		7.2	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001336	10214	08/11/2006	14:05	4.5						00400	PH (STANDARD UNITS)		7.2	SU	TC	RT
W001335	10214	08/11/2006	14:05	4						00400	PH (STANDARD UNITS)		7.2	SU	TC	RT
W001333	10214	08/11/2006	14:05	2						00400	PH (STANDARD UNITS)		7.4	SU	TC	RT
W001334	10214	08/11/2006	14:05	3						00400	PH (STANDARD UNITS)		7.4	SU	TC	RT
W001281	10198	07/10/2006	12:45	0.3						00400	PH (STANDARD UNITS)		7.4	SU	TC	IS
W001332	10214	08/11/2006	14:05	1						00400	PH (STANDARD UNITS)		7.4	SU	TC	RT
W001278	16864	07/11/2006	7:00	0.3						00400	PH (STANDARD UNITS)		7.5	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						00400	PH (STANDARD UNITS)		7.5	SU	TC	RT
W001277	18555	07/12/2006	10:40	0.3						00400	PH (STANDARD UNITS)		7.7	SU	TC	IS
W001284	10214	08/11/2006	14:05	0.3						00400	PH (STANDARD UNITS)		7.7	SU	TC	RT
W001314	16859	07/13/2006	12:05	4						00400	PH (STANDARD UNITS)		7.9	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						00400	PH (STANDARD UNITS)		7.9	SU	TC	IS
W001327	16859	08/11/2006	12:25	4						00400	PH (STANDARD UNITS)		8.1	SU	TC	RT
W001313	16859	07/13/2006	12:05	3						00400	PH (STANDARD UNITS)		8.2	SU	TC	RT
W001326	16859	08/11/2006	12:25	3						00400	PH (STANDARD UNITS)		8.7	SU	TC	RT
W001318	15061	07/13/2006	10:45	3.5						00400	PH (STANDARD UNITS)		8.8	SU	TC	RT
W001325	16859	08/11/2006	12:25	2						00400	PH (STANDARD UNITS)		8.8	SU	TC	RT
W001317	15061	07/13/2006	10:45	3						00400	PH (STANDARD UNITS)		8.8	SU	TC	RT
W001312	16859	07/13/2006	12:05	2						00400	PH (STANDARD UNITS)		8.9	SU	TC	RT
W001316	15061	07/13/2006	10:45	2						00400	PH (STANDARD UNITS)		8.9	SU	TC	RT
W001324	16859	08/11/2006	12:25	1						00400	PH (STANDARD UNITS)		9	SU	TC	RT

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From June 2006 to March 2007

Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001331	15061	08/11/2006	12:00	3.5						00400	PH (STANDARD UNITS)		9	SU	TC	RT
W001311	16859	07/13/2006	12:05	1						00400	PH (STANDARD UNITS)		9	SU	TC	RT
W001315	15061	07/13/2006	10:45	1						00400	PH (STANDARD UNITS)		9.1	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						00400	PH (STANDARD UNITS)		9.1	SU	TC	RT
W001330	15061	08/11/2006	12:00	3						00400	PH (STANDARD UNITS)		9.1	SU	TC	RT
W001273	16859	07/13/2006	12:05	0.3						00400	PH (STANDARD UNITS)		9.1	SU	TC	RT
W001282	16859	08/11/2006	12:25	0.3						00400	PH (STANDARD UNITS)		9.1	SU	TC	RT
W001329	15061	08/11/2006	12:00	2						00400	PH (STANDARD UNITS)		9.2	SU	TC	RT
W001328	15061	08/11/2006	12:00	1						00400	PH (STANDARD UNITS)		9.3	SU	TC	RT
W001283	15061	08/11/2006	12:00	0.3						00400	PH (STANDARD UNITS)		9.5	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		14	SU	TC	RT
W001279	16863	07/12/2006	7:25	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		26.1	SU	TC	RT
W001276	10226	07/10/2006	6:50	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)	<	4	SU	TC	RT
W001278	16864	07/11/2006	7:00	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)	<	4	SU	TC	IS
W001280	18556	07/11/2006	11:00	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)	<	4	SU	TC	IS
W001281	10198	07/10/2006	12:45	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		53	SU	TC	IS
W001277	18555	07/12/2006	10:40	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		7.5	SU	TC	IS
W001275	10214	07/13/2006	9:45	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		9	SU	TC	RT
W001273	16859	07/13/2006	12:05	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001275	10214	07/13/2006	9:45	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001278	16864	07/11/2006	7:00	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001280	18556	07/11/2006	11:00	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001281	10198	07/10/2006	12:45	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.0685	SU	TC	RT
W001277	18555	07/12/2006	10:40	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.075	SU	TC	IS
W001276	10226	07/10/2006	6:50	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.097	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.117	SU	TC	RT
W001273	16859	07/13/2006	12:05	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001275	10214	07/13/2006	9:45	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001276	10226	07/10/2006	6:50	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001277	18555	07/12/2006	10:40	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001278	16864	07/11/2006	7:00	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001281	10198	07/10/2006	12:45	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001273	16859	07/13/2006	12:05	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001275	10214	07/13/2006	9:45	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001277	18555	07/12/2006	10:40	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001278	16864	07/11/2006	7:00	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001280	18556	07/11/2006	11:00	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001281	10198	07/10/2006	12:45	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		0.0608	SU	TC	RT
W001276	10226	07/10/2006	6:50	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		12.1	SU	TC	RT
W001275	10214	07/13/2006	9:45	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.113	SU	TC	RT
W001277	18555	07/12/2006	10:40	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.119	SU	TC	IS
W001274	15061	07/13/2006	10:45	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.138	SU	TC	RT
W001276	10226	07/10/2006	6:50	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.213	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.216	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.229	SU	TC	RT
W001281	10198	07/10/2006	12:45	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.262	SU	TC	IS
W001278	16864	07/11/2006	7:00	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		1.03	SU	TC	IS
W001273	16859	07/13/2006	12:05	0.3						00940	CHLORIDE (MG/L AS CL)	<	10	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						00940	CHLORIDE (MG/L AS CL)	<	10	SU	TC	RT
W001275	10214	07/13/2006	9:45	0.3						00940	CHLORIDE (MG/L AS CL)	<	10	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						00940	CHLORIDE (MG/L AS CL)	<	10	SU	TC	IS
W001277	18555	07/12/2006	10:40	0.3						00940	CHLORIDE (MG/L AS CL)		14.6	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						00940	CHLORIDE (MG/L AS CL)		23.4	SU	TC	RT
W001278	16864	07/11/2006	7:00	0.3						00940	CHLORIDE (MG/L AS CL)		27.7	SU	TC	IS
W001281	10198	07/10/2006	12:45	0.3						00940	CHLORIDE (MG/L AS CL)		46.9	SU	TC	IS
W001276	10226	07/10/2006	6:50	0.3						00940	CHLORIDE (MG/L AS CL)		57.9	SU	TC	RT
W001277	18555	07/12/2006	10:40	0.3						00945	SULFATE (MG/L AS SO4)	<	10	SU	TC	IS

Sulphur River Basin Data
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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001280	18556	07/11/2006	11:00	0.3						00945	SULFATE (MG/L AS SO4)	<	10	SU	TC	IS
W001275	10214	07/13/2006	9:45	0.3						00945	SULFATE (MG/L AS SO4)		11.2	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						00945	SULFATE (MG/L AS SO4)		13.3	SU	TC	RT
W001273	16859	07/13/2006	12:05	0.3						00945	SULFATE (MG/L AS SO4)		13.5	SU	TC	RT
W001279	16863	07/12/2006	7:25	0.3						00945	SULFATE (MG/L AS SO4)		18.8	SU	TC	RT
W001278	16864	07/11/2006	7:00	0.3						00945	SULFATE (MG/L AS SO4)		24.6	SU	TC	IS
W001281	10198	07/10/2006	12:45	0.3						00945	SULFATE (MG/L AS SO4)		37.3	SU	TC	IS
W001276	10226	07/10/2006	6:50	0.3						00945	SULFATE (MG/L AS SO4)		65	SU	TC	RT
W001277	18555	07/12/2006	10:40	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		1	SU	TC	IS
W001284	10214	08/11/2006	14:05	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	SU	TC	RT
W001275	10214	07/13/2006	9:45	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	SU	TC	RT
W001276	10226	07/10/2006	6:50	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	SU	TC	RT
W001278	16864	07/11/2006	7:00	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	SU	TC	IS
W001281	10198	07/10/2006	12:45	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	SU	TC	IS
W001273	16859	07/13/2006	12:05	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1	SU	TC	RT
W001275	10214	07/13/2006	9:45	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1	SU	TC	RT
W001277	18555	07/12/2006	10:40	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1	SU	TC	IS
W001280	18556	07/11/2006	11:00	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		12	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		130	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001274	15061	07/13/2006	10:45	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		2	SU	TC	RT
W001281	10198	07/10/2006	12:45	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		3	SU	TC	IS
W001278	16864	07/11/2006	7:00	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		41	SU	TC	IS
W001276	10226	07/10/2006	6:50	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		53	SU	TC	RT
W001273	16859	07/13/2006	12:05	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	20	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	20	SU	TC	RT
W001276	10226	07/10/2006	6:50	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	RT
W001278	16864	07/11/2006	7:00	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	IS
W001277	18555	07/12/2006	10:40	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD		3.32	SU	TC	IS
W001275	10214	07/13/2006	9:45	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	4	SU	TC	RT
W001281	10198	07/10/2006	12:45	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	5	SU	TC	IS
W001283	15061	08/11/2006	12:00	0.3						70294	RESIDUE, TOT DISS, UNSPEC CALC BASED ON COND (MG/		101.34	SU	TC	RT
W001282	16859	08/11/2006	12:25	0.3						70294	RESIDUE, TOT DISS, UNSPEC CALC BASED ON COND (MG/		103.2	SU	TC	RT
W001284	10214	08/11/2006	14:05	0.3						70294	RESIDUE, TOT DISS, UNSPEC CALC BASED ON COND (MG/		113.7	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						70294	RESIDUE, TOT DISS, UNSPEC CALC BASED ON COND (MG/		117.06	SU	TC	RT
W001273	16859	07/13/2006	12:05	0.3						70294	RESIDUE, TOT DISS, UNSPEC CALC BASED ON COND (MG/		117.3	SU	TC	RT
W001277	18555	07/12/2006	10:40	0.3						70294	RESIDUE, TOT DISS, UNSPEC CALC BASED ON COND (MG/		128.64	SU	TC	IS
W001275	10214	07/13/2006	9:45	0.3						70294	RESIDUE, TOT DISS, UNSPEC CALC BASED ON COND (MG/		134.94	SU	TC	RT
W001278	16864	07/11/2006	7:00	0.3						70294	RESIDUE, TOT DISS, UNSPEC CALC BASED ON COND (MG/		177.3	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001279	16863	07/12/2006	7:25	0.3						70294	RESIDUE, TOT DISS, UNSPEC CALC BASED ON COND (MG/		181.68	SU	TC	RT
W001281	10198	07/10/2006	12:45	0.3						70294	RESIDUE, TOT DISS, UNSPEC CALC BASED ON COND (MG/		276.78	SU	TC	IS
W001276	10226	07/10/2006	6:50	0.3						70294	RESIDUE, TOT DISS, UNSPEC CALC BASED ON COND (MG/		301.62	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						70294	RESIDUE, TOT DISS, UNSPEC CALC BASED ON COND (MG/		61.62	SU	TC	IS
W001273	16859	07/13/2006	12:05	0.3						70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		124	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		131	SU	TC	RT
W001275	10214	07/13/2006	9:45	0.3						70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		142	SU	TC	RT
W001277	18555	07/12/2006	10:40	0.3						70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		150	SU	TC	IS
W001278	16864	07/11/2006	7:00	0.3						70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		168	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		180	SU	TC	RT
W001281	10198	07/10/2006	12:45	0.3						70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		280	SU	TC	IS
W001276	10226	07/10/2006	6:50	0.3						70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		360	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		73	SU	TC	IS
W001281	10198	07/10/2006	12:45	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		10.9	SU	TC	IS
W001275	10214	07/13/2006	9:45	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		21	SU	TC	RT
W001276	10226	07/10/2006	6:50	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L	<	5	SU	TC	RT
W001278	16864	07/11/2006	7:00	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L	<	5	SU	TC	IS
W001280	18556	07/11/2006	11:00	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L	<	5	SU	TC	IS
W001274	15061	07/13/2006	10:45	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		58.1	SU	TC	RT
W001279	16863	07/12/2006	7:25	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		8.27	SU	TC	RT
W001277	18555	07/12/2006	10:40	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		9	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001273	16859	07/13/2006	12:05	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		97.7	SU	TC	RT
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	72052	STREAMBED SLOPE (FT/FT)		0.4212	SU	TC	RT
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	72052	STREAMBED SLOPE (FT/FT)		0.4348	SU	TC	IS
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	72052	STREAMBED SLOPE (FT/FT)		0.5712	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	72052	STREAMBED SLOPE (FT/FT)		0.6358	SU	TC	IS
W001282	16859	08/11/2006	12:25	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		14	SU	TC	RT
W001283	15061	08/11/2006	12:00	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		14	SU	TC	RT
W001284	10214	08/11/2006	14:05	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		14	SU	TC	RT
W001276	10226	07/10/2006	6:50	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		6	SU	TC	RT
W001281	10198	07/10/2006	12:45	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		6	SU	TC	IS
W001278	16864	07/11/2006	7:00	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		7	SU	TC	IS
W001280	18556	07/11/2006	11:00	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		7	SU	TC	IS
W001277	18555	07/12/2006	10:40	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		8	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		8	SU	TC	RT
W001273	16859	07/13/2006	12:05	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	SU	TC	RT
W001275	10214	07/13/2006	9:45	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		9	SU	TC	RT
W001273	16859	07/13/2006	12:05	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	RT
W001275	10214	07/13/2006	9:45	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	RT
W001276	10226	07/10/2006	6:50	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001277	18555	07/12/2006	10:40	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	IS
W001278	16864	07/11/2006	7:00	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	IS
W001281	10198	07/10/2006	12:45	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	IS
W001282	16859	08/11/2006	12:25	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	RT
W001283	15061	08/11/2006	12:00	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	RT
W001284	10214	08/11/2006	14:05	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	RT
W001273	16859	07/13/2006	12:05	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0	SU	TC	RT
W001275	10214	07/13/2006	9:45	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0	SU	TC	RT
W001276	10226	07/10/2006	6:50	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0	SU	TC	RT
W001277	18555	07/12/2006	10:40	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0	SU	TC	IS
W001278	16864	07/11/2006	7:00	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0	SU	TC	IS
W001281	10198	07/10/2006	12:45	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0	SU	TC	IS
W001282	16859	08/11/2006	12:25	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0.01	SU	TC	RT
W001283	15061	08/11/2006	12:00	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0.01	SU	TC	RT
W001284	10214	08/11/2006	14:05	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0.01	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.37	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001281	10198	07/10/2006	12:45	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.4	SU	TC	IS
W001277	18555	07/12/2006	10:40	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.59	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.67	SU	TC	RT
W001278	16864	07/11/2006	7:00	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.75	SU	TC	IS
W001276	10226	07/10/2006	6:50	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.95	SU	TC	RT
W001283	15061	08/11/2006	12:00	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		3.7	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		3.9	SU	TC	RT
W001273	16859	07/13/2006	12:05	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		4.4	SU	TC	RT
W001282	16859	08/11/2006	12:25	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		4.5	SU	TC	RT
W001284	10214	08/11/2006	14:05	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		5.1	SU	TC	RT
W001275	10214	07/13/2006	9:45	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		5.7	SU	TC	RT
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	84159	AVERAGE PERCENTAGE INSTREAM COVER		30	SU	TC	IS
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	84159	AVERAGE PERCENTAGE INSTREAM COVER		35.83	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	84159	AVERAGE PERCENTAGE INSTREAM COVER		44.17	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	84159	AVERAGE PERCENTAGE INSTREAM COVER		57.5	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	84161	STREAM ORDER		2	SU	TC	IS
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	84161	STREAM ORDER		2	SU	TC	IS
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	84161	STREAM ORDER		2	SU	TC	IS
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	84161	STREAM ORDER		2	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	84161	STREAM ORDER		2	SU	TC	IS
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	84161	STREAM ORDER		2	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	84161	STREAM ORDER		3	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	84161	STREAM ORDER		3	SU	TC	RT
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	84161	STREAM ORDER		3	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	84161	STREAM ORDER		3	SU	TC	RT
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	84161	STREAM ORDER		3	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	84161	STREAM ORDER		3	SU	TC	RT
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	84161	STREAM ORDER		4	SU	TC	RT
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	84161	STREAM ORDER		4	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		2	SU	TC	IS
W001281	10198	07/10/2006	12:45	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		2	SU	TC	IS
W001282	16859	08/11/2006	12:25	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		2	SU	TC	RT
W001283	15061	08/11/2006	12:00	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		2	SU	TC	RT
W001284	10214	08/11/2006	14:05	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		2	SU	TC	RT
W001273	16859	07/13/2006	12:05	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		3	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		3	SU	TC	RT
W001275	10214	07/13/2006	9:45	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		3	SU	TC	RT
W001277	18555	07/12/2006	10:40	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		3	SU	TC	IS
W001278	16864	07/11/2006	7:00	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		3	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89832	NUMBER OF LATERAL TRANSECTS MADE		6	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89832	NUMBER OF LATERAL TRANSECTS MADE		6	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89832	NUMBER OF LATERAL TRANSECTS MADE		6	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89832	NUMBER OF LATERAL TRANSECTS MADE		6	SU	TC	IS
W001276	10226	07/10/2006	6:50	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	RT
W001278	16864	07/11/2006	7:00	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	IS
W001281	10198	07/10/2006	12:45	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	RT
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89839	TOTAL NUMBER OF STREAM BENDS		2	SU	TC	RT
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89839	TOTAL NUMBER OF STREAM BENDS		3	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89839	TOTAL NUMBER OF STREAM BENDS		3	SU	TC	IS
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89839	TOTAL NUMBER OF STREAM BENDS		4	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89840	NUMBER OF WELL DEFINED STREAM BENDS		0	SU	TC	RT
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89840	NUMBER OF WELL DEFINED STREAM BENDS		1	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89840	NUMBER OF WELL DEFINED STREAM BENDS		1	SU	TC	IS
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89840	NUMBER OF WELL DEFINED STREAM BENDS		2	SU	TC	IS
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS		0	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS		1	SU	TC	RT
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS		2	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS		2	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89842	NUMBER OF POORLY DEFINED STREAM BENDS		0	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89842	NUMBER OF POORLY DEFINED STREAM BENDS		0	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89842	NUMBER OF POORLY DEFINED STREAM BENDS		1	SU	TC	RT
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89842	NUMBER OF POORLY DEFINED STREAM BENDS		2	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89843	TOTAL NUMBER OF RIFFLES		0	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89843	TOTAL NUMBER OF RIFFLES		0	SU	TC	RT
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89843	TOTAL NUMBER OF RIFFLES		0	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89843	TOTAL NUMBER OF RIFFLES		1	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89844	DOMINANT SUBSTRATE TYPE		2	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89844	DOMINANT SUBSTRATE TYPE		2	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89844	DOMINANT SUBSTRATE TYPE		2	SU	TC	RT
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89844	DOMINANT SUBSTRATE TYPE		2	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG		0	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG		0	SU	TC	RT
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG		0	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG		5.8	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89846	AVERAGE STREAM BANK EROSION (%)		38	SU	TC	RT
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89846	AVERAGE STREAM BANK EROSION (%)		45	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89846	AVERAGE STREAM BANK EROSION (%)		56.25	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89846	AVERAGE STREAM BANK EROSION (%)		58.33	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89847	AVERAGE STREAM BANK SLOPE (DEGREES)		32.1	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89847	AVERAGE STREAM BANK SLOPE (DEGREES)		38.25	SU	TC	RT
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89847	AVERAGE STREAM BANK SLOPE (DEGREES)		48.25	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89847	AVERAGE STREAM BANK SLOPE (DEGREES)		61.42	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89848	HABITAT FLOW STATUS, 1=NO FLOW, 2=LOW,3=MOD,4=HI		1	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89848	HABITAT FLOW STATUS, 1=NO FLOW, 2=LOW,3=MOD,4=HI		3	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89848	HABITAT FLOW STATUS, 1=NO FLOW, 2=LOW,3=MOD,4=HI		3	SU	TC	RT
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89848	HABITAT FLOW STATUS, 1=NO FLOW, 2=LOW,3=MOD,4=HI		3	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION		25.7	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION		37.9	SU	TC	RT
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION		37.9	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION		40.74	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION		11.4	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION		3.45	SU	TC	RT
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION		3.45	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION		3.7	SU	TC	IS
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION		27.59	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION		31.03	SU	TC	RT
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION		31.4	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION		33.33	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89852	AVERAGE PERCENT CULTIVATED FIELDS AS RIPARIAN VE		0	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89852	AVERAGE PERCENT CULTIVATED FIELDS AS RIPARIAN VE		0	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89852	AVERAGE PERCENT CULTIVATED FIELDS AS RIPARIAN VE		0	SU	TC	RT
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89852	AVERAGE PERCENT CULTIVATED FIELDS AS RIPARIAN VE		0	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION		22.22	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION		27.59	SU	TC	RT
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION		31.03	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION		31.4	SU	TC	IS
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE		62.25	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE		82.37	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE		89.2	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE		91.68	SU	TC	RT
W001289	18555	07/11/2006	17:00	0.3	07/10/2006	18:00	0.3	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		0.27	SU	TC	DI
W001291	16863	07/11/2006	17:00	0.35	07/10/2006	18:00	0.35	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		1.12	SU	TC	DI
W001296	10214	08/11/2006	14:00	0.8	08/10/2006	15:00	0.8	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		1.8	SU	TC	DI
W001292	18556	07/10/2006	9:00	0.19	07/09/2006	10:00	0.16	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		2.19	SU	TC	DI
W001290	16864	07/10/2006	9:00	0.45	07/09/2006	10:00	0.45	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		2.43	SU	TC	DI
W001287	10214	07/14/2006	9:00	0.9	07/13/2006	10:00	0.9	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		3.67	SU	TC	DI
W001293	10198	07/10/2006	10:00	0.3	07/09/2006	11:00	0.3	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		4.28	SU	TC	DI
W001294	16859	08/11/2006	11:00	1.38	08/10/2006	12:00	1.44	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		4.54	SU	TC	DI
W001288	10226	07/10/2006	8:00	0.5	07/09/2006	9:00	0.6	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		4.58	SU	TC	DI
W001295	15061	08/11/2006	12:00	0.61	08/10/2006	13:00	0.63	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		6.8	SU	TC	DI
W001285	16859	07/14/2006	12:00	0.93	07/13/2006	13:00	0.89	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		7.23	SU	TC	DI

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001286	15061	07/14/2006	10:00	0.87	07/13/2006	11:00	0.84	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		7.47	SU	TC	DI
W001289	18555	07/11/2006	17:00	0.3	07/10/2006	18:00	0.3	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		1.29	SU	TC	DI
W001294	16859	08/11/2006	11:00	1.38	08/10/2006	12:00	1.44	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		11.3	SU	TC	DI
W001295	15061	08/11/2006	12:00	0.61	08/10/2006	13:00	0.63	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		12.1	SU	TC	DI
W001286	15061	07/14/2006	10:00	0.87	07/13/2006	11:00	0.84	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		12.86	SU	TC	DI
W001285	16859	07/14/2006	12:00	0.93	07/13/2006	13:00	0.89	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		14.91	SU	TC	DI
W001291	16863	07/11/2006	17:00	0.35	07/10/2006	18:00	0.35	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		2.34	SU	TC	DI
W001292	18556	07/10/2006	9:00	0.19	07/09/2006	10:00	0.16	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		2.97	SU	TC	DI
W001290	16864	07/10/2006	9:00	0.45	07/09/2006	10:00	0.45	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		3.17	SU	TC	DI
W001296	10214	08/11/2006	14:00	0.8	08/10/2006	15:00	0.8	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		4.74	SU	TC	DI
W001287	10214	07/14/2006	9:00	0.9	07/13/2006	10:00	0.9	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		5.56	SU	TC	DI
W001293	10198	07/10/2006	10:00	0.3	07/09/2006	11:00	0.3	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		6.77	SU	TC	DI
W001288	10226	07/10/2006	8:00	0.5	07/09/2006	9:00	0.6	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		8.85	SU	TC	DI
W001289	18555	07/11/2006	17:00	0.3	07/10/2006	18:00	0.3	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		0.589167	SU	TC	DI
W001291	16863	07/11/2006	17:00	0.35	07/10/2006	18:00	0.35	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		1.71467	SU	TC	DI
W001285	16859	07/14/2006	12:00	0.93	07/13/2006	13:00	0.89	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		10.5725	SU	TC	DI
W001292	18556	07/10/2006	9:00	0.19	07/09/2006	10:00	0.16	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		2.534583	SU	TC	DI
W001290	16864	07/10/2006	9:00	0.45	07/09/2006	10:00	0.45	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		2.844167	SU	TC	DI
W001296	10214	08/11/2006	14:00	0.8	08/10/2006	15:00	0.8	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		3.477917	SU	TC	DI
W001287	10214	07/14/2006	9:00	0.9	07/13/2006	10:00	0.9	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		4.54125	SU	TC	DI
W001293	10198	07/10/2006	10:00	0.3	07/09/2006	11:00	0.3	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		5.583333	SU	TC	DI

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001288	10226	07/10/2006	8:00	0.5	07/09/2006	9:00	0.6	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		6.500417	SU	TC	DI
W001294	16859	08/11/2006	11:00	1.38	08/10/2006	12:00	1.44	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		7.68	SU	TC	DI
W001295	15061	08/11/2006	12:00	0.61	08/10/2006	13:00	0.63	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		8.915833	SU	TC	DI
W001286	15061	07/14/2006	10:00	0.87	07/13/2006	11:00	0.84	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		9.8	SU	TC	DI
W001285	16859	07/14/2006	12:00	0.93	07/13/2006	13:00	0.89	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001286	15061	07/14/2006	10:00	0.87	07/13/2006	11:00	0.84	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001287	10214	07/14/2006	9:00	0.9	07/13/2006	10:00	0.9	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001288	10226	07/10/2006	8:00	0.5	07/09/2006	9:00	0.6	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001289	18555	07/11/2006	17:00	0.3	07/10/2006	18:00	0.3	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001290	16864	07/10/2006	9:00	0.45	07/09/2006	10:00	0.45	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001291	16863	07/11/2006	17:00	0.35	07/10/2006	18:00	0.35	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001292	18556	07/10/2006	9:00	0.19	07/09/2006	10:00	0.16	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001293	10198	07/10/2006	10:00	0.3	07/09/2006	11:00	0.3	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001294	16859	08/11/2006	11:00	1.38	08/10/2006	12:00	1.44	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001295	15061	08/11/2006	12:00	0.61	08/10/2006	13:00	0.63	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001296	10214	08/11/2006	14:00	0.8	08/10/2006	15:00	0.8	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM		308	SU	TC	RT
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM		33.65	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM		53.6	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM		95.6	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89860	LENGTH OF STREAM EVALUATED (KM)		187	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89860	LENGTH OF STREAM EVALUATED (KM)		200	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89860	LENGTH OF STREAM EVALUATED (KM)		200	SU	TC	RT
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89860	LENGTH OF STREAM EVALUATED (KM)		200	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89861	AVERAGE STREAM WIDTH (METERS)		3.883	SU	TC	IS
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89861	AVERAGE STREAM WIDTH (METERS)		3.983	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89861	AVERAGE STREAM WIDTH (METERS)		5.483	SU	TC	RT
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89861	AVERAGE STREAM WIDTH (METERS)		5.588	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89862	AVERAGE STREAM DEPTH (METERS)		0.2633	SU	TC	IS
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89862	AVERAGE STREAM DEPTH (METERS)		0.35	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89862	AVERAGE STREAM DEPTH (METERS)		0.3599	SU	TC	RT
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89862	AVERAGE STREAM DEPTH (METERS)		0.379	SU	TC	IS
W001276	10226	07/10/2006	6:50	0.3						89864	MAXIMUM POOL WIDTH (METERS)		15	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						89864	MAXIMUM POOL WIDTH (METERS)		4.2	SU	TC	IS
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89864	MAXIMUM POOL WIDTH (METERS)		4.2	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						89864	MAXIMUM POOL WIDTH (METERS)		6	SU	TC	RT
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89864	MAXIMUM POOL WIDTH (METERS)		6	SU	TC	RT
W001278	16864	07/11/2006	7:00	0.3						89864	MAXIMUM POOL WIDTH (METERS)		7.3	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89864	MAXIMUM POOL WIDTH (METERS)		7.3	SU	TC	IS
W001277	18555	07/12/2006	10:40	0.3						89864	MAXIMUM POOL WIDTH (METERS)		7.8	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89864	MAXIMUM POOL WIDTH (METERS)		7.8	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						89865	MAXIMUM POOL DEPTH (METERS)		0.9	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001280	18556	07/11/2006	11:00	0.3						89865	MAXIMUM POOL DEPTH (METERS)		0.9	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89865	MAXIMUM POOL DEPTH (METERS)		0.9	SU	TC	RT
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89865	MAXIMUM POOL DEPTH (METERS)		0.9	SU	TC	IS
W001277	18555	07/12/2006	10:40	0.3						89865	MAXIMUM POOL DEPTH (METERS)		0.97	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89865	MAXIMUM POOL DEPTH (METERS)		0.97	SU	TC	IS
W001278	16864	07/11/2006	7:00	0.3						89865	MAXIMUM POOL DEPTH (METERS)		1.02	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89865	MAXIMUM POOL DEPTH (METERS)		1.02	SU	TC	IS
W001276	10226	07/10/2006	6:50	0.3						89865	MAXIMUM POOL DEPTH (METERS)		4	SU	TC	RT
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)		20	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)		20	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)		20	SU	TC	RT
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)		20	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		1	SU	TC	IS
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		1	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		2	SU	TC	RT
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		4	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						89869	POOL LENGTH, METERS		109	SU	TC	RT
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89869	POOL LENGTH, METERS		109	SU	TC	RT
W001278	16864	07/11/2006	7:00	0.3						89869	POOL LENGTH, METERS		126	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89869	POOL LENGTH, METERS		126	SU	TC	IS
W001276	10226	07/10/2006	6:50	0.3						89869	POOL LENGTH, METERS		140	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001277	18555	07/12/2006	10:40	0.3						89869	POOL LENGTH, METERS		18	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89869	POOL LENGTH, METERS		18	SU	TC	IS
W001280	18556	07/11/2006	11:00	0.3						89869	POOL LENGTH, METERS		41	SU	TC	IS
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89869	POOL LENGTH, METERS		41	SU	TC	IS
W001277	18555	07/12/2006	10:40	0.3						89870	% POOL COVERAGE IN 500 METER REACH		40	SU	TC	IS
W001276	10226	07/10/2006	6:50	0.3						89870	% POOL COVERAGE IN 500 METER REACH		75	SU	TC	RT
W001278	16864	07/11/2006	7:00	0.3						89870	% POOL COVERAGE IN 500 METER REACH		75	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						89870	% POOL COVERAGE IN 500 METER REACH		75	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						89870	% POOL COVERAGE IN 500 METER REACH		75	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		1	SU	TC	RT
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		1	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		1	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		1	SU	TC	IS
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		4	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	89903	KICKNET EFFORT,AREA KICKED (SQ.METER)		10	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	89903	KICKNET EFFORT,AREA KICKED (SQ.METER)		10	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	89903	KICKNET EFFORT,AREA KICKED (SQ.METER)		10	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	89903	KICKNET EFFORT,AREA KICKED (SQ.METER)		10	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	89903	KICKNET EFFORT,AREA KICKED (SQ.METER)		10	SU	TC	IS
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	89904	KICKNET EFFORT,MINUTES KICKED (MIN.)		10	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	89904	KICKNET EFFORT,MINUTES KICKED (MIN.)		5	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	89904	KICKNET EFFORT,MINUTES KICKED (MIN.)		5	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	89904	KICKNET EFFORT,MINUTES KICKED (MIN.)		5	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	89904	KICKNET EFFORT,MINUTES KICKED (MIN.)		5	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		0	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		0	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		0	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		0	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		0	SU	TC	IS
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)		144	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)		148	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)		157	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)		178	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)		220	SU	TC	RT
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	89921	UNDERCUT BANK AT COLLECTION POINT (%)		5	SU	TC	RT
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	89921	UNDERCUT BANK AT COLLECTION POINT (%)		5	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	89921	UNDERCUT BANK AT COLLECTION POINT (%)		8	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	89921	UNDERCUT BANK AT COLLECTION POINT (%)		8	SU	TC	IS
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	89921	UNDERCUT BANK AT COLLECTION POINT (%)		8	SU	TC	IS
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	89922	OVERHANGING BRUSH AT COLLECTION POINT (%)		10	SU	TC	IS
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	89922	OVERHANGING BRUSH AT COLLECTION POINT (%)		10	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	89922	OVERHANGING BRUSH AT COLLECTION POINT (%)		12	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	89922	OVERHANGING BRUSH AT COLLECTION POINT (%)		12	SU	TC	RT
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	89922	OVERHANGING BRUSH AT COLLECTION POINT (%)		20	SU	TC	RT
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	89923	GRAVEL BOTTOM AT COLLECTION POINT (%)		0	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	89923	GRAVEL BOTTOM AT COLLECTION POINT (%)		0	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	89923	GRAVEL BOTTOM AT COLLECTION POINT (%)		0	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	89923	GRAVEL BOTTOM AT COLLECTION POINT (%)		38	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	89923	GRAVEL BOTTOM AT COLLECTION POINT (%)		8	SU	TC	IS
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	89924	SAND BOTTOM AT COLLECTION POINT (%)		30	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	89924	SAND BOTTOM AT COLLECTION POINT (%)		30	SU	TC	IS
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	89924	SAND BOTTOM AT COLLECTION POINT (%)		30	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	89924	SAND BOTTOM AT COLLECTION POINT (%)		35	SU	TC	RT
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	89924	SAND BOTTOM AT COLLECTION POINT (%)		50	SU	TC	RT
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	89925	SOFT BOTTOM AT COLLECTION POINT (%)		50	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	89925	SOFT BOTTOM AT COLLECTION POINT (%)		70	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	89925	SOFT BOTTOM AT COLLECTION POINT (%)		70	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	89925	SOFT BOTTOM AT COLLECTION POINT (%)		70	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	89925	SOFT BOTTOM AT COLLECTION POINT (%)		70	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	89926	MACROPHYTE BED AT COLLECTION POINT (%)		0	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	89926	MACROPHYTE BED AT COLLECTION POINT (%)		0	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	89926	MACROPHYTE BED AT COLLECTION POINT (%)		0	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	89926	MACROPHYTE BED AT COLLECTION POINT (%)		0	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	89926	MACROPHYTE BED AT COLLECTION POINT (%)		8	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	89927	SNAGS AND BRUSH AT COLLECTION POINT (%)		15	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	89927	SNAGS AND BRUSH AT COLLECTION POINT (%)		29	SU	TC	IS
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	89927	SNAGS AND BRUSH AT COLLECTION POINT (%)		38	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	89927	SNAGS AND BRUSH AT COLLECTION POINT (%)		46	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	89927	SNAGS AND BRUSH AT COLLECTION POINT (%)		72	SU	TC	RT
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	89928	BEDROCK STREAMBED AT COLLECTION POINT (%)		0	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	89928	BEDROCK STREAMBED AT COLLECTION POINT (%)		0	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	89928	BEDROCK STREAMBED AT COLLECTION POINT (%)		0	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	89928	BEDROCK STREAMBED AT COLLECTION POINT (%)		0	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	89928	BEDROCK STREAMBED AT COLLECTION POINT (%)		0	SU	TC	IS
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89929	NUMBER OF STREAM COVER TYPES		2	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89929	NUMBER OF STREAM COVER TYPES		3	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89929	NUMBER OF STREAM COVER TYPES		3	SU	TC	RT
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89929	NUMBER OF STREAM COVER TYPES		4	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	89930	SEINE, MINIMUM MESH SIZE, AVERAGE BAR, NEKTON,IN		0.48	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	89930	SEINE, MINIMUM MESH SIZE, AVERAGE BAR, NEKTON,IN		0.48	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	89930	SEINE, MINIMUM MESH SIZE, AVERAGE BAR, NEKTON,IN		0.48	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	89930	SEINE, MINIMUM MESH SIZE, AVERAGE BAR, NEKTON,IN		0.48	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	89930	SEINE, MINIMUM MESH SIZE, AVERAGE BAR, NEKTON,IN		0.48	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	89931	SEINE, MAXIMUM MESH SIZE, AVG BAR, NEKTON,INCH		0.48	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	89931	SEINE, MAXIMUM MESH SIZE, AVG BAR, NEKTON,INCH		0.48	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	89931	SEINE, MAXIMUM MESH SIZE, AVG BAR, NEKTON,INCH		0.48	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	89931	SEINE, MAXIMUM MESH SIZE, AVG BAR, NEKTON,INCH		0.48	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	89931	SEINE, MAXIMUM MESH SIZE, AVG BAR, NEKTON,INCH		0.48	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	89941	NET LENGTH (METERS)		6.06	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	89941	NET LENGTH (METERS)		6.06	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	89941	NET LENGTH (METERS)		6.06	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	89941	NET LENGTH (METERS)		6.06	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	89941	NET LENGTH (METERS)		6.06	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEARGE		2	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEARGE		2	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEARGE		2	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEARGE		2	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEARGE		2	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)		900	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)		900	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)		900	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)		900	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)		900	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.05	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.05	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.05	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.05	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.05	SU	TC	IS
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	89947	SEINING EFFORT (# OF SEINE HAULS)		6	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	89947	SEINING EFFORT (# OF SEINE HAULS)		6	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	89947	SEINING EFFORT (# OF SEINE HAULS)		6	SU	TC	RT
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	89947	SEINING EFFORT (# OF SEINE HAULS)		7	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	89947	SEINING EFFORT (# OF SEINE HAULS)		9	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	89948	COMBINED LENGTH OF SEINE HAULS (METERS)		60	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	89948	COMBINED LENGTH OF SEINE HAULS (METERS)		60	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	89948	COMBINED LENGTH OF SEINE HAULS (METERS)		60	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	89948	COMBINED LENGTH OF SEINE HAULS (METERS)		60	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	89948	COMBINED LENGTH OF SEINE HAULS (METERS)		60	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	89949	SEINING EFFORT, DURATION (MINUTES)		30	SU	TC	RT
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	89949	SEINING EFFORT, DURATION (MINUTES)		30	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	89949	SEINING EFFORT, DURATION (MINUTES)		30	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	89949	SEINING EFFORT, DURATION (MINUTES)		40	SU	TC	IS
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	89949	SEINING EFFORT, DURATION (MINUTES)		45	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	89950	BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D)		3	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	89950	BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D)		3	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	89950	BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D)		3	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	89950	BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D)		3	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	89950	BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D)		3	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	IS
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	RT
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	RT
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	RT
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	IS
W001308	16864	07/11/2006	8:45	1.02	07/11/2006	7:15	0.1	B	CN	89962	LAND DEVELOP IMPACT (1=UNIMP,2=LOW,3=MOD,4=HIGH)		1	SU	TC	IS
W001307	18555	07/12/2006	12:20	0.97	07/12/2006	10:50	0.1	B	CN	89962	LAND DEVELOP IMPACT (1=UNIMP,2=LOW,3=MOD,4=HIGH)		2	SU	TC	IS
W001309	16863	07/12/2006	9:30	0.9	07/12/2006	8:00	0.1	B	CN	89962	LAND DEVELOP IMPACT (1=UNIMP,2=LOW,3=MOD,4=HIGH)		2	SU	TC	RT
W001310	18556	07/11/2006	14:00	0.9	07/11/2006	12:30	0.1	B	CN	89962	LAND DEVELOP IMPACT (1=UNIMP,2=LOW,3=MOD,4=HIGH)		2	SU	TC	IS
W001276	10226	07/10/2006	6:50	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		1	SU	TC	RT

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From June 2006 to March 2007

Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001279	16863	07/12/2006	7:25	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		1	SU	TC	RT
W001273	16859	07/13/2006	12:05	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		2	SU	TC	RT
W001275	10214	07/13/2006	9:45	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		2	SU	TC	RT
W001277	18555	07/12/2006	10:40	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		2	SU	TC	IS
W001278	16864	07/11/2006	7:00	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		2	SU	TC	IS
W001281	10198	07/10/2006	12:45	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		2	SU	TC	IS
W001282	16859	08/11/2006	12:25	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		2	SU	TC	RT
W001284	10214	08/11/2006	14:05	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		2	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		3	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		3	SU	TC	IS
W001283	15061	08/11/2006	12:00	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		3	SU	TC	RT
W001279	16863	07/12/2006	7:25	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	RT
W001282	16859	08/11/2006	12:25	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	RT
W001283	15061	08/11/2006	12:00	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	RT
W001284	10214	08/11/2006	14:05	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	RT
W001273	16859	07/13/2006	12:05	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		2	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		2	SU	TC	RT
W001275	10214	07/13/2006	9:45	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		2	SU	TC	RT
W001276	10226	07/10/2006	6:50	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		2	SU	TC	RT
W001277	18555	07/12/2006	10:40	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		2	SU	TC	IS
W001280	18556	07/11/2006	11:00	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		2	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001281	10198	07/10/2006	12:45	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		2	SU	TC	IS
W001278	16864	07/11/2006	7:00	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		3	SU	TC	IS
W001275	10214	07/13/2006	9:45	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		1	SU	TC	RT
W001276	10226	07/10/2006	6:50	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		1	SU	TC	RT
W001277	18555	07/12/2006	10:40	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		1	SU	TC	IS
W001278	16864	07/11/2006	7:00	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		1	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		1	SU	TC	RT
W001281	10198	07/10/2006	12:45	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		1	SU	TC	IS
W001284	10214	08/11/2006	14:05	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		1	SU	TC	RT
W001273	16859	07/13/2006	12:05	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		2	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		2	SU	TC	IS
W001282	16859	08/11/2006	12:25	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		2	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		3	SU	TC	RT
W001283	15061	08/11/2006	12:00	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		3	SU	TC	RT
W001277	18555	07/12/2006	10:40	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		1	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		1	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		1	SU	TC	IS
W001273	16859	07/13/2006	12:05	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		3	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		3	SU	TC	RT
W001275	10214	07/13/2006	9:45	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		3	SU	TC	RT
W001276	10226	07/10/2006	6:50	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		3	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001278	16864	07/11/2006	7:00	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		3	SU	TC	IS
W001282	16859	08/11/2006	12:25	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		3	SU	TC	RT
W001283	15061	08/11/2006	12:00	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		3	SU	TC	RT
W001284	10214	08/11/2006	14:05	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		3	SU	TC	RT
W001281	10198	07/10/2006	12:45	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		6	SU	TC	IS
W001273	16859	07/13/2006	12:05	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001274	15061	07/13/2006	10:45	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001275	10214	07/13/2006	9:45	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001276	10226	07/10/2006	6:50	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001278	16864	07/11/2006	7:00	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	IS
W001279	16863	07/12/2006	7:25	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001280	18556	07/11/2006	11:00	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	IS
W001281	10198	07/10/2006	12:45	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	IS
W001282	16859	08/11/2006	12:25	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001283	15061	08/11/2006	12:00	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001284	10214	08/11/2006	14:05	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001277	18555	07/12/2006	10:40	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		7	SU	TC	IS
W001303	18555	07/12/2006	12:15	0.6	07/12/2006	11:00	0.1	B	CN	89976	AREA SEINED (SQ METERS)		200	SU	TC	IS
W001304	16864	07/11/2006	10:00	0.6	07/11/2006	7:30	0.1	B	CN	89976	AREA SEINED (SQ METERS)		200	SU	TC	IS
W001305	16863	07/12/2006	10:00	0.7	07/12/2006	8:00	0.1	B	CN	89976	AREA SEINED (SQ METERS)		200	SU	TC	RT
W001302	10226	07/10/2006	9:15	0.8	07/10/2006	7:45	0.1	B	CN	89976	AREA SEINED (SQ METERS)		233	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001306	18556	07/11/2006	13:00	0.7	07/11/2006	11:30	0.1	B	CN	89976	AREA SEINED (SQ METERS)		300	SU	TC	IS
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	90007	HILSENHOFF BIOTIC INDEX		4.304636	SU	TC	IS
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	90007	HILSENHOFF BIOTIC INDEX		4.761062	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	90007	HILSENHOFF BIOTIC INDEX		5.5	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	90007	HILSENHOFF BIOTIC INDEX		5.826087	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	90007	HILSENHOFF BIOTIC INDEX		6.012658	SU	TC	RT
W001298	18555	07/12/2006	13:30	0.4	07/12/2006	12:30	0.1	B	CN	90008	EPT INDEX		1	SU	TC	IS
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	90008	EPT INDEX		2	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	90008	EPT INDEX		3	SU	TC	RT
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	90008	EPT INDEX		3	SU	TC	IS
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	90008	EPT INDEX		3	SU	TC	RT
W001301	18556	07/11/2006	12:00	0.4	07/11/2006	11:15	0.1	B	CN	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT		28.93518	SU	TC	IS
W001297	10226	07/10/2006	8:00	0.4	07/10/2006	6:50	0.1	B	CN	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT		32.04545	SU	TC	RT
W001300	16863	07/12/2006	8:30	0.4	07/12/2006	7:30	0.1	B	CN	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT		35.02252	SU	TC	RT
W001299	16864	07/11/2006	8:00	0.4	07/11/2006	7:15	0.1	B	CN	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT		37.45318	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		10.1	SU	TC	IS
W001344	18845	10/22/2006	10:00	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		12.6	SU	TC	IS
W001341	16863	10/22/2006	15:30	0.14						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		12.9	SU	TC	RT
W001342	17613	10/22/2006	11:40	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		14.5	SU	TC	IS
W001356	10214	11/09/2006	15:30	5						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		15.9	SU	TC	RT
W001355	10214	11/09/2006	15:30	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		16	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001354	10214	11/09/2006	15:30	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		16.3	SU	TC	RT
W001353	10214	11/09/2006	15:30	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		16.5	SU	TC	RT
W001348	16859	11/09/2006	13:50	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		16.5	SU	TC	RT
W001351	15061	11/09/2006	14:35	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		16.7	SU	TC	RT
W001347	16859	11/09/2006	13:50	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		17.3	SU	TC	RT
W001350	15061	11/09/2006	14:35	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		17.4	SU	TC	RT
W001346	16859	11/09/2006	13:50	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		17.4	SU	TC	RT
W001352	10214	11/09/2006	15:30	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		17.5	SU	TC	RT
W001337	16859	11/09/2006	13:50	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		17.5	SU	TC	RT
W001339	10214	11/09/2006	15:30	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		18	SU	TC	RT
W001349	15061	11/09/2006	14:35	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		18.3	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		18.5	SU	TC	RT
W001340	10226	11/09/2006	16:50	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		19.3	SU	TC	RT
W001343	18844	10/22/2006	8:45	0.12						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		7.4	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		12	SU	TC	IS
W001342	17613	10/22/2006	11:40	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		13	SU	TC	IS
W001344	18845	10/22/2006	10:00	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		13	SU	TC	IS
W001341	16863	10/22/2006	15:30	0.14						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		17.5	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		22.5	SU	TC	RT
W001339	10214	11/09/2006	15:30	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		24	SU	TC	RT
W001337	16859	11/09/2006	13:50	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		25	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001340	10226	11/09/2006	16:50	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		27	SU	TC	RT
W001343	18844	10/22/2006	8:45	0.12						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		7.5	SU	TC	IS
W001341	16863	10/22/2006	15:30	0.14						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.01887	SU	TC	RT
W001345	18846	10/22/2006	10:30	0.14						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.06714	SU	TC	IS
W001342	17613	10/22/2006	11:40	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.3	SU	TC	IS
W001340	10226	11/09/2006	16:50	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		15	SU	TC	RT
W001344	18845	10/22/2006	10:00	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.17	SU	TC	IS
W001337	16859	11/09/2006	13:50	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.21	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.23	SU	TC	RT
W001343	18844	10/22/2006	8:45	0.12						00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.23	SU	TC	IS
W001341	16863	10/22/2006	15:30	0.14						00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.28	SU	TC	RT
W001345	18846	10/22/2006	10:30	0.14						00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.28	SU	TC	IS
W001342	17613	10/22/2006	11:40	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.58	SU	TC	IS
W001339	10214	11/09/2006	15:30	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.7	SU	TC	RT
W001340	10226	11/09/2006	16:50	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.78	SU	TC	RT
W001341	16863	10/22/2006	15:30	0.14						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		118	SU	TC	RT
W001343	18844	10/22/2006	8:45	0.12						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		1370	SU	TC	IS
W001342	17613	10/22/2006	11:40	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		1420	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		1780	SU	TC	IS
W001338	15061	11/09/2006	14:35	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		184	SU	TC	RT
W001349	15061	11/09/2006	14:35	1						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		185	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001350	15061	11/09/2006	14:35	2						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		186	SU	TC	RT
W001347	16859	11/09/2006	13:50	2						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		188	SU	TC	RT
W001348	16859	11/09/2006	13:50	3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		188	SU	TC	RT
W001346	16859	11/09/2006	13:50	1						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		189	SU	TC	RT
W001337	16859	11/09/2006	13:50	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		189	SU	TC	RT
W001339	10214	11/09/2006	15:30	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		217	SU	TC	RT
W001354	10214	11/09/2006	15:30	3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		217	SU	TC	RT
W001352	10214	11/09/2006	15:30	1						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		217	SU	TC	RT
W001353	10214	11/09/2006	15:30	2						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		217	SU	TC	RT
W001355	10214	11/09/2006	15:30	4						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		217	SU	TC	RT
W001356	10214	11/09/2006	15:30	5						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		218	SU	TC	RT
W001340	10226	11/09/2006	16:50	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		298	SU	TC	RT
W001344	18845	10/22/2006	10:00	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		841	SU	TC	IS
W001343	18844	10/22/2006	8:45	0.12						00300	OXYGEN, DISSOLVED (MG/L)		10.3	SU	TC	IS
W001342	17613	10/22/2006	11:40	0.3						00300	OXYGEN, DISSOLVED (MG/L)		10.4	SU	TC	IS
W001350	15061	11/09/2006	14:35	2						00300	OXYGEN, DISSOLVED (MG/L)		11.5	SU	TC	RT
W001345	18846	10/22/2006	10:30	0.14						00300	OXYGEN, DISSOLVED (MG/L)		11.6	SU	TC	IS
W001348	16859	11/09/2006	13:50	3						00300	OXYGEN, DISSOLVED (MG/L)		11.9	SU	TC	RT
W001349	15061	11/09/2006	14:35	1						00300	OXYGEN, DISSOLVED (MG/L)		12.5	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						00300	OXYGEN, DISSOLVED (MG/L)		12.9	SU	TC	RT
W001346	16859	11/09/2006	13:50	1						00300	OXYGEN, DISSOLVED (MG/L)		13	SU	TC	RT

Sulphur River Basin Data
From June 2006 to March 2007

Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001347	16859	11/09/2006	13:50	2						00300	OXYGEN, DISSOLVED (MG/L)		13	SU	TC	RT
W001337	16859	11/09/2006	13:50	0.3						00300	OXYGEN, DISSOLVED (MG/L)		13.1	SU	TC	RT
W001356	10214	11/09/2006	15:30	5						00300	OXYGEN, DISSOLVED (MG/L)		5.5	SU	TC	RT
W001355	10214	11/09/2006	15:30	4						00300	OXYGEN, DISSOLVED (MG/L)		5.7	SU	TC	RT
W001354	10214	11/09/2006	15:30	3						00300	OXYGEN, DISSOLVED (MG/L)		6	SU	TC	RT
W001341	16863	10/22/2006	15:30	0.14						00300	OXYGEN, DISSOLVED (MG/L)		6.2	SU	TC	RT
W001353	10214	11/09/2006	15:30	2						00300	OXYGEN, DISSOLVED (MG/L)		6.4	SU	TC	RT
W001351	15061	11/09/2006	14:35	3						00300	OXYGEN, DISSOLVED (MG/L)		7.2	SU	TC	RT
W001340	10226	11/09/2006	16:50	0.3						00300	OXYGEN, DISSOLVED (MG/L)		7.5	SU	TC	RT
W001352	10214	11/09/2006	15:30	1						00300	OXYGEN, DISSOLVED (MG/L)		7.8	SU	TC	RT
W001344	18845	10/22/2006	10:00	0.3						00300	OXYGEN, DISSOLVED (MG/L)		7.8	SU	TC	IS
W001339	10214	11/09/2006	15:30	0.3						00300	OXYGEN, DISSOLVED (MG/L)		8.4	SU	TC	RT
W001343	18844	10/22/2006	8:45	0.12						00400	PH (STANDARD UNITS)		6.2	SU	TC	IS
W001341	16863	10/22/2006	15:30	0.14						00400	PH (STANDARD UNITS)		6.5	SU	TC	RT
W001345	18846	10/22/2006	10:30	0.14						00400	PH (STANDARD UNITS)		6.5	SU	TC	IS
W001344	18845	10/22/2006	10:00	0.3						00400	PH (STANDARD UNITS)		6.6	SU	TC	IS
W001342	17613	10/22/2006	11:40	0.3						00400	PH (STANDARD UNITS)		6.7	SU	TC	IS
W001337	16859	11/09/2006	13:50	0.3						00400	PH (STANDARD UNITS)		7.6	SU	TC	RT
W001356	10214	11/09/2006	15:30	5						00400	PH (STANDARD UNITS)		7.7	SU	TC	RT
W001355	10214	11/09/2006	15:30	4						00400	PH (STANDARD UNITS)		7.7	SU	TC	RT
W001353	10214	11/09/2006	15:30	2						00400	PH (STANDARD UNITS)		7.8	SU	TC	RT

Sulphur River Basin Data
From June 2006 to March 2007

Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001340	10226	11/09/2006	16:50	0.3						00400	PH (STANDARD UNITS)		7.8	SU	TC	RT
W001352	10214	11/09/2006	15:30	1						00400	PH (STANDARD UNITS)		7.8	SU	TC	RT
W001339	10214	11/09/2006	15:30	0.3						00400	PH (STANDARD UNITS)		7.8	SU	TC	RT
W001346	16859	11/09/2006	13:50	1						00400	PH (STANDARD UNITS)		7.9	SU	TC	RT
W001347	16859	11/09/2006	13:50	2						00400	PH (STANDARD UNITS)		8.1	SU	TC	RT
W001348	16859	11/09/2006	13:50	3						00400	PH (STANDARD UNITS)		8.1	SU	TC	RT
W001351	15061	11/09/2006	14:35	3						00400	PH (STANDARD UNITS)		8.2	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						00400	PH (STANDARD UNITS)		8.4	SU	TC	RT
W001350	15061	11/09/2006	14:35	2						00400	PH (STANDARD UNITS)		8.5	SU	TC	RT
W001349	15061	11/09/2006	14:35	1						00400	PH (STANDARD UNITS)		8.5	SU	TC	RT
W001339	10214	11/09/2006	15:30	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		13	SU	TC	RT
W001341	16863	10/22/2006	15:30	0.14						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		14	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		16.4	SU	TC	RT
W001337	16859	11/09/2006	13:50	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		18	SU	TC	RT
W001340	10226	11/09/2006	16:50	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)	<	4	SU	TC	RT
W001342	17613	10/22/2006	11:40	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)	<	4	SU	TC	IS
W001343	18844	10/22/2006	8:45	0.12						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)	<	4	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)	<	4	SU	TC	IS
W001344	18845	10/22/2006	10:00	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		70.7	SU	TC	IS
W001337	16859	11/09/2006	13:50	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT

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From June 2006 to March 2007

Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001339	10214	11/09/2006	15:30	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001342	17613	10/22/2006	11:40	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.0225	SU	TC	IS
W001343	18844	10/22/2006	8:45	0.12						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.024	SU	TC	IS
W001344	18845	10/22/2006	10:00	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.042	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.0669	SU	TC	IS
W001341	16863	10/22/2006	15:30	0.14						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.0775	SU	TC	RT
W001340	10226	11/09/2006	16:50	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.0902	SU	TC	RT
W001337	16859	11/09/2006	13:50	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001339	10214	11/09/2006	15:30	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001341	16863	10/22/2006	15:30	0.14						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001343	18844	10/22/2006	8:45	0.12						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001344	18845	10/22/2006	10:00	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001342	17613	10/22/2006	11:40	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)		0.0212	SU	TC	IS
W001340	10226	11/09/2006	16:50	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.1	SU	TC	RT
W001337	16859	11/09/2006	13:50	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001339	10214	11/09/2006	15:30	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001341	16863	10/22/2006	15:30	0.14						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001343	18844	10/22/2006	8:45	0.12						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		1.3	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001344	18845	10/22/2006	10:00	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		1.81	SU	TC	IS
W001340	10226	11/09/2006	16:50	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		12.9	SU	TC	RT
W001342	17613	10/22/2006	11:40	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		3.39	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		3.67	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.0452	SU	TC	IS
W001342	17613	10/22/2006	11:40	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.0751	SU	TC	IS
W001343	18844	10/22/2006	8:45	0.12						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.0927	SU	TC	IS
W001339	10214	11/09/2006	15:30	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.132	SU	TC	RT
W001337	16859	11/09/2006	13:50	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.159	SU	TC	RT
W001340	10226	11/09/2006	16:50	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.17	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.172	SU	TC	RT
W001344	18845	10/22/2006	10:00	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.197	SU	TC	IS
W001341	16863	10/22/2006	15:30	0.14						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.288	SU	TC	RT
W001337	16859	11/09/2006	13:50	0.3						00940	CHLORIDE (MG/L AS CL)	<	10	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						00940	CHLORIDE (MG/L AS CL)	<	10	SU	TC	RT
W001341	16863	10/22/2006	15:30	0.14						00940	CHLORIDE (MG/L AS CL)	<	10	SU	TC	RT
W001344	18845	10/22/2006	10:00	0.3						00940	CHLORIDE (MG/L AS CL)		10.4	SU	TC	IS
W001339	10214	11/09/2006	15:30	0.3						00940	CHLORIDE (MG/L AS CL)		14.7	SU	TC	RT
W001342	17613	10/22/2006	11:40	0.3						00940	CHLORIDE (MG/L AS CL)		25.5	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						00940	CHLORIDE (MG/L AS CL)		31.8	SU	TC	IS
W001343	18844	10/22/2006	8:45	0.12						00940	CHLORIDE (MG/L AS CL)		40.8	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001340	10226	11/09/2006	16:50	0.3						00940	CHLORIDE (MG/L AS CL)		45.1	SU	TC	RT
W001341	16863	10/22/2006	15:30	0.14						00945	SULFATE (MG/L AS SO4)	<	10	SU	TC	RT
W001337	16859	11/09/2006	13:50	0.3						00945	SULFATE (MG/L AS SO4)		13	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						00945	SULFATE (MG/L AS SO4)		14.2	SU	TC	RT
W001339	10214	11/09/2006	15:30	0.3						00945	SULFATE (MG/L AS SO4)		19	SU	TC	RT
W001344	18845	10/22/2006	10:00	0.3						00945	SULFATE (MG/L AS SO4)		368	SU	TC	IS
W001340	10226	11/09/2006	16:50	0.3						00945	SULFATE (MG/L AS SO4)		53	SU	TC	RT
W001343	18844	10/22/2006	8:45	0.12						00945	SULFATE (MG/L AS SO4)		640	SU	TC	IS
W001342	17613	10/22/2006	11:40	0.3						00945	SULFATE (MG/L AS SO4)		698	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						00945	SULFATE (MG/L AS SO4)		909	SU	TC	IS
W001343	18844	10/22/2006	8:45	0.12						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		1	SU	TC	IS
W001344	18845	10/22/2006	10:00	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		1	SU	TC	IS
W001341	16863	10/22/2006	15:30	0.14						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	SU	TC	RT
W001342	17613	10/22/2006	11:40	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	SU	TC	IS
W001339	10214	11/09/2006	15:30	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	SU	TC	RT
W001340	10226	11/09/2006	16:50	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1	SU	TC	RT
W001345	18846	10/22/2006	10:30	0.14						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		11	SU	TC	IS
W001341	16863	10/22/2006	15:30	0.14						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		16	SU	TC	RT
W001337	16859	11/09/2006	13:50	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		2	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001342	17613	10/22/2006	11:40	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		26	SU	TC	IS
W001343	18844	10/22/2006	8:45	0.12						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		29	SU	TC	IS
W001340	10226	11/09/2006	16:50	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		70	SU	TC	RT
W001339	10214	11/09/2006	15:30	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		7	SU	TC	RT
W001344	18845	10/22/2006	10:00	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		84	SU	TC	IS
W001337	16859	11/09/2006	13:50	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	10	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	10	SU	TC	RT
W001340	10226	11/09/2006	16:50	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	RT
W001341	16863	10/22/2006	15:30	0.14						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	RT
W001342	17613	10/22/2006	11:40	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	IS
W001343	18844	10/22/2006	8:45	0.12						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	IS
W001344	18845	10/22/2006	10:00	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	IS
W001339	10214	11/09/2006	15:30	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD		4.01	SU	TC	RT
W001343	18844	10/22/2006	8:45	0.12						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		1060	SU	TC	IS
W001341	16863	10/22/2006	15:30	0.14						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		110	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		126	SU	TC	RT
W001342	17613	10/22/2006	11:40	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		1280	SU	TC	IS
W001337	16859	11/09/2006	13:50	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		138	SU	TC	RT
W001339	10214	11/09/2006	15:30	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		152	SU	TC	RT
W001345	18846	10/22/2006	10:30	0.14						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		1590	SU	TC	IS

Sulphur River Basin Data
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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001340	10226	11/09/2006	16:50	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		302	SU	TC	RT
W001344	18845	10/22/2006	10:00	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		688	SU	TC	IS
W001339	10214	11/09/2006	15:30	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		14.3	SU	TC	RT
W001337	16859	11/09/2006	13:50	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		48.5	SU	TC	RT
W001340	10226	11/09/2006	16:50	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L	<	5	SU	TC	RT
W001341	16863	10/22/2006	15:30	0.14						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L	<	5	SU	TC	RT
W001343	18844	10/22/2006	8:45	0.12						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L	<	5	SU	TC	IS
W001344	18845	10/22/2006	10:00	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L	<	5	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		5.31	SU	TC	IS
W001342	17613	10/22/2006	11:40	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		6.11	SU	TC	IS
W001338	15061	11/09/2006	14:35	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		60.2	SU	TC	RT
W001337	16859	11/09/2006	13:50	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	SU	TC	RT
W001339	10214	11/09/2006	15:30	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	SU	TC	RT
W001340	10226	11/09/2006	16:50	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	SU	TC	RT
W001341	16863	10/22/2006	15:30	0.14						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	SU	TC	RT
W001342	17613	10/22/2006	11:40	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	SU	TC	IS
W001343	18844	10/22/2006	8:45	0.12						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	SU	TC	IS
W001344	18845	10/22/2006	10:00	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	SU	TC	IS
W001337	16859	11/09/2006	13:50	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0.01	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001338	15061	11/09/2006	14:35	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0.01	SU	TC	RT
W001339	10214	11/09/2006	15:30	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0.01	SU	TC	RT
W001340	10226	11/09/2006	16:50	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0.01	SU	TC	RT
W001341	16863	10/22/2006	15:30	0.14						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0.03	SU	TC	RT
W001342	17613	10/22/2006	11:40	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0.03	SU	TC	IS
W001343	18844	10/22/2006	8:45	0.12						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0.03	SU	TC	IS
W001344	18845	10/22/2006	10:00	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0.03	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0.03	SU	TC	IS
W001337	16859	11/09/2006	13:50	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		1.31	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		1.31	SU	TC	RT
W001339	10214	11/09/2006	15:30	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		1.31	SU	TC	RT
W001340	10226	11/09/2006	16:50	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		1.31	SU	TC	RT
W001341	16863	10/22/2006	15:30	0.14						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		1.42	SU	TC	RT
W001342	17613	10/22/2006	11:40	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		1.42	SU	TC	IS
W001343	18844	10/22/2006	8:45	0.12						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		1.42	SU	TC	IS
W001344	18845	10/22/2006	10:00	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		1.42	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		1.42	SU	TC	IS
W001343	18844	10/22/2006	8:45	0.12						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.23	SU	TC	IS
W001341	16863	10/22/2006	15:30	0.14						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.28	SU	TC	RT
W001345	18846	10/22/2006	10:30	0.14						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.28	SU	TC	IS
W001342	17613	10/22/2006	11:40	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.582	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001340	10226	11/09/2006	16:50	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.78	SU	TC	RT
W001344	18845	10/22/2006	10:00	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.825	SU	TC	IS
W001338	15061	11/09/2006	14:35	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		3.2	SU	TC	RT
W001337	16859	11/09/2006	13:50	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		3.9	SU	TC	RT
W001339	10214	11/09/2006	15:30	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		5.4	SU	TC	RT
W001341	16863	10/22/2006	15:30	0.14						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		1	SU	TC	RT
W001342	17613	10/22/2006	11:40	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		1	SU	TC	IS
W001343	18844	10/22/2006	8:45	0.12						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		1	SU	TC	IS
W001344	18845	10/22/2006	10:00	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		1	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		1	SU	TC	IS
W001337	16859	11/09/2006	13:50	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		2	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		2	SU	TC	RT
W001339	10214	11/09/2006	15:30	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		2	SU	TC	RT
W001340	10226	11/09/2006	16:50	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2	SU	TC	RT
W001341	16863	10/22/2006	15:30	0.14						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2	SU	TC	RT
W001342	17613	10/22/2006	11:40	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2	SU	TC	IS
W001343	18844	10/22/2006	8:45	0.12						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2	SU	TC	IS
W001344	18845	10/22/2006	10:00	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2	SU	TC	IS
W001340	10226	11/09/2006	16:50	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		1	SU	TC	RT
W001341	16863	10/22/2006	15:30	0.14						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		2	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001344	18845	10/22/2006	10:00	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		2	SU	TC	IS
W001337	16859	11/09/2006	13:50	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		3	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		3	SU	TC	RT
W001339	10214	11/09/2006	15:30	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		3	SU	TC	RT
W001342	17613	10/22/2006	11:40	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		3	SU	TC	IS
W001343	18844	10/22/2006	8:45	0.12						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		3	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		3	SU	TC	IS
W001341	16863	10/22/2006	15:30	0.14						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	RT
W001342	17613	10/22/2006	11:40	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	IS
W001343	18844	10/22/2006	8:45	0.12						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	IS
W001344	18845	10/22/2006	10:00	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	IS
W001337	16859	11/09/2006	13:50	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		2	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		2	SU	TC	RT
W001339	10214	11/09/2006	15:30	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		2	SU	TC	RT
W001340	10226	11/09/2006	16:50	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		2	SU	TC	RT
W001340	10226	11/09/2006	16:50	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		1	SU	TC	RT
W001341	16863	10/22/2006	15:30	0.14						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		1	SU	TC	RT
W001344	18845	10/22/2006	10:00	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		1	SU	TC	IS
W001339	10214	11/09/2006	15:30	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		2	SU	TC	RT
W001342	17613	10/22/2006	11:40	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		2	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001343	18844	10/22/2006	8:45	0.12						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		2	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		2	SU	TC	IS
W001337	16859	11/09/2006	13:50	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		3	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		3	SU	TC	RT
W001341	16863	10/22/2006	15:30	0.14						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		1	SU	TC	RT
W001342	17613	10/22/2006	11:40	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		1	SU	TC	IS
W001337	16859	11/09/2006	13:50	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		3	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		3	SU	TC	RT
W001339	10214	11/09/2006	15:30	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		3	SU	TC	RT
W001340	10226	11/09/2006	16:50	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		5	SU	TC	RT
W001343	18844	10/22/2006	8:45	0.12						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		5	SU	TC	IS
W001345	18846	10/22/2006	10:30	0.14						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		5	SU	TC	IS
W001344	18845	10/22/2006	10:00	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		6	SU	TC	IS
W001341	16863	10/22/2006	15:30	0.14						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		3	SU	TC	RT
W001337	16859	11/09/2006	13:50	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001338	15061	11/09/2006	14:35	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001339	10214	11/09/2006	15:30	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001340	10226	11/09/2006	16:50	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001342	17613	10/22/2006	11:40	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	IS
W001343	18844	10/22/2006	8:45	0.12						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	IS
W001344	18845	10/22/2006	10:00	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	IS

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From June 2006 to March 2007

Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001345	18846	10/22/2006	10:30	0.14						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	IS
W001351	15061	11/09/2006	14:35	3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		189	SU	TC	RT
W001354	10214	11/09/2006	15:30	3						00400	PH (STANDARD UNITS)		7.7	SU	TC	RT
10014052	13783	08/28/2006	11:29	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	WC	FO	RT
10014052	13783	08/28/2006	11:29	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.9	WC	FO	RT
10014052	13783	08/28/2006	11:29	0.3						00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
10014052	13783	08/28/2006	11:29	0.3						00300	OXYGEN, DISSOLVED (MG/L)		5.6	WC	FO	RT
10014052	13783	08/28/2006	11:29	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		229	WC	FO	RT
10014052	13783	08/28/2006	11:29	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.3	WC	FO	RT
10014052	13783	08/28/2006	11:29	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		30.7	WC	FO	RT
10014074	10215	09/19/2006	11:51	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		3	WC	FO	RT
10014074	10215	09/19/2006	11:51	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.9	WC	FO	RT
10014074	10215	09/19/2006	11:51	0.3						00400	PH (STANDARD UNITS)		7.6	WC	FO	RT
10014074	10215	09/19/2006	11:51	0.3						00300	OXYGEN, DISSOLVED (MG/L)		5.4	WC	FO	RT
10014074	10215	09/19/2006	11:51	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		509	WC	FO	RT
10014074	10215	09/19/2006	11:51	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.4	WC	FO	RT
10014074	10215	09/19/2006	11:51	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		25.7	WC	FO	RT
10014074	10215	09/19/2006	11:51	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
10014079	10218	09/19/2006	10:27	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		3	WC	FO	RT
10014079	10218	09/19/2006	10:27	0.3						00400	PH (STANDARD UNITS)		7.6	WC	FO	RT
10014079	10218	09/19/2006	10:27	0.3						00300	OXYGEN, DISSOLVED (MG/L)		5.9	WC	FO	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
10014079	10218	09/19/2006	10:27	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		606	WC	FO	RT
10014079	10218	09/19/2006	10:27	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.44	WC	FO	RT
10014079	10218	09/19/2006	10:27	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.1	WC	FO	RT
10014079	10218	09/19/2006	10:27	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		1	WC	FO	RT
10014245	10238	09/27/2006	11:30	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	WC	FO	RT
10014245	10238	09/27/2006	11:30	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		4	WC	FO	RT
10014245	10238	09/27/2006	11:30	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		50	WC	FO	RT
10014245	10238	09/27/2006	11:30	0.3						00400	PH (STANDARD UNITS)		9	WC	FO	RT
10014245	10238	09/27/2006	11:30	0.3						00300	OXYGEN, DISSOLVED (MG/L)		11.4	WC	FO	RT
10014245	10238	09/27/2006	11:30	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		825	WC	FO	RT
10014245	10238	09/27/2006	11:30	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.28	WC	FO	RT
10014245	10238	09/27/2006	11:30	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		1.4	WC	FO	RT
10014245	10238	09/27/2006	11:30	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.1	WC	FO	RT
10014245	10238	09/27/2006	11:30	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
10014265	17510	09/27/2006	13:00	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1	WC	FO	RT
10014265	17510	09/27/2006	13:00	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		4	WC	FO	RT
10014265	17510	09/27/2006	13:00	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		39	WC	FO	RT
10014265	17510	09/27/2006	13:00	0.3						00400	PH (STANDARD UNITS)		7.8	WC	FO	RT
10014265	17510	09/27/2006	13:00	0.3						00300	OXYGEN, DISSOLVED (MG/L)		6.3	WC	FO	RT
10014265	17510	09/27/2006	13:00	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		290	WC	FO	RT
10014265	17510	09/27/2006	13:00	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.38	WC	FO	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
10014265	17510	09/27/2006	13:00	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0	WC	FO	RT
10014265	17510	09/27/2006	13:00	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.1	WC	FO	RT
10014265	17510	09/27/2006	13:00	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		1	WC	FO	RT
10014283	10238	12/14/2006	11:25	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	WC	FO	RT
10014283	10238	12/14/2006	11:25	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	7	WC	FO	RT
10014283	10238	12/14/2006	11:25	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		13	WC	FO	RT
10014283	10238	12/14/2006	11:25	0.3						00400	PH (STANDARD UNITS)		7.7	WC	FO	RT
10014283	10238	12/14/2006	11:25	0.3						00300	OXYGEN, DISSOLVED (MG/L)		8.9	WC	FO	RT
10014283	10238	12/14/2006	11:25	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		599	WC	FO	RT
10014283	10238	12/14/2006	11:25	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.36	WC	FO	RT
10014283	10238	12/14/2006	11:25	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		2.6	WC	FO	RT
10014283	10238	12/14/2006	11:25	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		9	WC	FO	RT
10014283	10238	12/14/2006	11:25	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
10014285	17510	12/14/2006	12:45	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1	WC	FO	RT
10014285	17510	12/14/2006	12:45	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	7	WC	FO	RT
10014285	17510	12/14/2006	12:45	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		17	WC	FO	RT
10014285	17510	12/14/2006	12:45	0.3						00400	PH (STANDARD UNITS)		7.6	WC	FO	RT
10014285	17510	12/14/2006	12:45	0.3						00300	OXYGEN, DISSOLVED (MG/L)		8.4	WC	FO	RT
10014285	17510	12/14/2006	12:45	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		254	WC	FO	RT
10014285	17510	12/14/2006	12:45	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.61	WC	FO	RT
10014285	17510	12/14/2006	12:45	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.6	WC	FO	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
10014285	17510	12/14/2006	12:45	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		9.4	WC	FO	RT
10014285	17510	12/14/2006	12:45	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
10014909	10212	08/29/2006	9:52	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	7	WC	FO	RT
10014909	10212	08/29/2006	9:52	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		1	WC	FO	RT
10014909	10212	08/29/2006	9:52	0.3						00400	PH (STANDARD UNITS)		7.8	WC	FO	RT
10014909	10212	08/29/2006	9:52	0.3						00300	OXYGEN, DISSOLVED (MG/L)		6.4	WC	FO	RT
10014909	10212	08/29/2006	9:52	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		211	WC	FO	RT
10014909	10212	08/29/2006	9:52	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.45	WC	FO	RT
10014909	10212	08/29/2006	9:52	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		30.3	WC	FO	RT
10014909	10212	08/29/2006	9:52	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
10014921	10199	10/31/2006	10:18	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
10014921	10199	10/31/2006	10:18	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET	>	1	WC	FO	RT
10014921	10199	10/31/2006	10:18	0.3						00400	PH (STANDARD UNITS)		7.6	WC	FO	RT
10014921	10199	10/31/2006	10:18	0.3						00300	OXYGEN, DISSOLVED (MG/L)		5.8	WC	FO	RT
10014921	10199	10/31/2006	10:18	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		718	WC	FO	RT
10014921	10199	10/31/2006	10:18	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.5	WC	FO	RT
10014921	10199	10/31/2006	10:18	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		15.9	WC	FO	RT
10014921	10199	10/31/2006	10:18	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
10014934	10198	10/31/2006	11:08	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	WC	FO	RT
10014934	10198	10/31/2006	11:08	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
10014934	10198	10/31/2006	11:08	0.3						00400	PH (STANDARD UNITS)		7.7	WC	FO	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
10014934	10198	10/31/2006	11:08	0.3						00300	OXYGEN, DISSOLVED (MG/L)		7.7	WC	FO	RT
10014934	10198	10/31/2006	11:08	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		636	WC	FO	RT
10014934	10198	10/31/2006	11:08	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.45	WC	FO	RT
10014934	10198	10/31/2006	11:08	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		2.9	WC	FO	RT
10014934	10198	10/31/2006	11:08	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		15.5	WC	FO	RT
10014934	10198	10/31/2006	11:08	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	WC	FO	RT
10014984	10201	10/23/2006	12:52	0.3						74069	STREAM FLOW ESTIMATE (CFS)		1	WC	FO	RT
10014984	10201	10/23/2006	12:52	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		4	WC	FO	RT
10014984	10201	10/23/2006	12:52	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		1	WC	FO	RT
10014984	10201	10/23/2006	12:52	0.3						00400	PH (STANDARD UNITS)		7.2	WC	FO	RT
10014984	10201	10/23/2006	12:52	0.3						00300	OXYGEN, DISSOLVED (MG/L)		7.3	WC	FO	RT
10014984	10201	10/23/2006	12:52	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		340	WC	FO	RT
10014984	10201	10/23/2006	12:52	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.2	WC	FO	RT
10014984	10201	10/23/2006	12:52	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		12	WC	FO	RT
10014984	10201	10/23/2006	12:52	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
W001366	16859	02/08/2007	14:15	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		7.9	SU	TC	RT
W001366	16859	02/08/2007	14:15	1						00300	OXYGEN, DISSOLVED (MG/L)		11.3	SU	TC	RT
W001366	16859	02/08/2007	14:15	1						00400	PH (STANDARD UNITS)		7.7	SU	TC	RT
W001367	16859	02/08/2007	14:15	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		7.9	SU	TC	RT
W001367	16859	02/08/2007	14:15	2						00300	OXYGEN, DISSOLVED (MG/L)		11.6	SU	TC	RT
W001367	16859	02/08/2007	14:15	2						00400	PH (STANDARD UNITS)		7.6	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001368	16859	02/08/2007	14:15	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		7.8	SU	TC	RT
W001368	16859	02/08/2007	14:15	3						00300	OXYGEN, DISSOLVED (MG/L)		10.9	SU	TC	RT
W001368	16859	02/08/2007	14:15	3						00400	PH (STANDARD UNITS)		7.6	SU	TC	RT
W001369	16859	02/08/2007	14:15	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		7.5	SU	TC	RT
W001369	16859	02/08/2007	14:15	4						00300	OXYGEN, DISSOLVED (MG/L)		10.8	SU	TC	RT
W001369	16859	02/08/2007	14:15	4						00400	PH (STANDARD UNITS)		7.6	SU	TC	RT
W001366	16859	02/08/2007	14:15	1						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		112	SU	TC	RT
W001375	10214	02/08/2007	16:05	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		7.9	SU	TC	RT
W001375	10214	02/08/2007	16:05	2						00300	OXYGEN, DISSOLVED (MG/L)		9.1	SU	TC	RT
W001375	10214	02/08/2007	16:05	2						00400	PH (STANDARD UNITS)		7.7	SU	TC	RT
W001375	10214	02/08/2007	16:05	2						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		111	SU	TC	RT
W001376	10214	02/08/2007	16:05	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		7.9	SU	TC	RT
W001376	10214	02/08/2007	16:05	3						00300	OXYGEN, DISSOLVED (MG/L)		9	SU	TC	RT
W001376	10214	02/08/2007	16:05	3						00400	PH (STANDARD UNITS)		7.6	SU	TC	RT
W001376	10214	02/08/2007	16:05	3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		111	SU	TC	RT
W001377	10214	02/08/2007	16:05	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		7.9	SU	TC	RT
W001377	10214	02/08/2007	16:05	4						00300	OXYGEN, DISSOLVED (MG/L)		9	SU	TC	RT
W001377	10214	02/08/2007	16:05	4						00400	PH (STANDARD UNITS)		7.6	SU	TC	RT
W001377	10214	02/08/2007	16:05	4						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		111	SU	TC	RT
W001370	15061	02/08/2007	15:10	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		9.1	SU	TC	RT
W001370	15061	02/08/2007	15:10	1						00300	OXYGEN, DISSOLVED (MG/L)		11.8	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001370	15061	02/08/2007	15:10	1						00400	PH (STANDARD UNITS)		7.9	SU	TC	RT
W001371	15061	02/08/2007	15:10	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		9.1	SU	TC	RT
W001371	15061	02/08/2007	15:10	2						00300	OXYGEN, DISSOLVED (MG/L)		11.8	SU	TC	RT
W001371	15061	02/08/2007	15:10	2						00400	PH (STANDARD UNITS)		7.9	SU	TC	RT
W001372	15061	02/08/2007	15:10	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		8.8	SU	TC	RT
W001372	15061	02/08/2007	15:10	3						00300	OXYGEN, DISSOLVED (MG/L)		11.8	SU	TC	RT
W001372	15061	02/08/2007	15:10	3						00400	PH (STANDARD UNITS)		7.9	SU	TC	RT
W001373	15061	02/08/2007	15:10	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		8.4	SU	TC	RT
W001373	15061	02/08/2007	15:10	4						00300	OXYGEN, DISSOLVED (MG/L)		11.4	SU	TC	RT
W001373	15061	02/08/2007	15:10	4						00400	PH (STANDARD UNITS)		7.9	SU	TC	RT
W001374	10214	02/08/2007	16:05	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		7.9	SU	TC	RT
W001374	10214	02/08/2007	16:05	1						00300	OXYGEN, DISSOLVED (MG/L)		9.3	SU	TC	RT
W001374	10214	02/08/2007	16:05	1						00400	PH (STANDARD UNITS)		7.7	SU	TC	RT
W001368	16859	02/08/2007	14:15	3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		111	SU	TC	RT
W001370	15061	02/08/2007	15:10	1						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		141	SU	TC	RT
W001371	15061	02/08/2007	15:10	2						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		141	SU	TC	RT
W001372	15061	02/08/2007	15:10	3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		147	SU	TC	RT
W001373	15061	02/08/2007	15:10	4						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		152	SU	TC	RT
W001374	10214	02/08/2007	16:05	1						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		110	SU	TC	RT
W001357	16859	02/08/2007	14:15	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		5	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		5	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001359	10214	02/08/2007	16:05	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		6	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		29	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		13	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		9.95	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		6.5	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		6.5	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		7	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.0364	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.229	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						00940	CHLORIDE (MG/L AS CL)	<	10	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						00940	CHLORIDE (MG/L AS CL)	<	10	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						00940	CHLORIDE (MG/L AS CL)	<	10	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						00940	CHLORIDE (MG/L AS CL)		36.3	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						00940	CHLORIDE (MG/L AS CL)		27.5	SU	TC	RT

Sulphur River Basin Data
From June 2006 to March 2007

Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001362	17613	02/11/2007	12:30	0.3						00940	CHLORIDE (MG/L AS CL)		25.2	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						00940	CHLORIDE (MG/L AS CL)		22.9	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						00940	CHLORIDE (MG/L AS CL)		14.9	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						00940	CHLORIDE (MG/L AS CL)		22.8	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		5.3	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L	<	5	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		9.1	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L	<	5	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L	<	5	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L	<	5	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L	<	5	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L	<	5	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L	<	5	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		112	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		141	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		110	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		332	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		278	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		781	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		793	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		592	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001364	18845	02/11/2007	10:20	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		785	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						00300	OXYGEN, DISSOLVED (MG/L)		11.8	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						00300	OXYGEN, DISSOLVED (MG/L)		12.3	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						00300	OXYGEN, DISSOLVED (MG/L)		9.8	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						00300	OXYGEN, DISSOLVED (MG/L)		9.8	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						00300	OXYGEN, DISSOLVED (MG/L)		12.5	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						00300	OXYGEN, DISSOLVED (MG/L)		14.1	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						00300	OXYGEN, DISSOLVED (MG/L)		12.4	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						00300	OXYGEN, DISSOLVED (MG/L)		14.3	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		10	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		17	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		84	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		86	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		3	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		11	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		6	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		5	SU	TC	IS
W001360	10226	02/21/2007	15:25	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2	SU	TC	IS

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From June 2006 to March 2007

Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001363	18844	02/11/2007	9:05	0.1						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2	SU	TC	IS
W001359	10214	02/08/2007	16:05	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		5	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		0.212	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		0.108	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		8.03	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		0.415	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		2.12	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		1.44	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		0.0867	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		0.36	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001360	10226	02/21/2007	15:25	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						00400	PH (STANDARD UNITS)		7.8	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						00400	PH (STANDARD UNITS)		8	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						00400	PH (STANDARD UNITS)		7.8	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						00400	PH (STANDARD UNITS)		7.8	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						00400	PH (STANDARD UNITS)		6.8	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						00400	PH (STANDARD UNITS)		7.9	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						00400	PH (STANDARD UNITS)		7.9	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						00400	PH (STANDARD UNITS)		8	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						00400	PH (STANDARD UNITS)		7.9	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD		41.9	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD		5.99	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001365	18846	02/11/2007	11:30	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	<	1	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	<	1	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	<	1	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	<	1	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		3	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		3	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		3	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		2	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		3	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		3	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		3	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001357	16859	02/08/2007	14:15	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0.05	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0.05	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0.05	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0.02	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0.38	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0.38	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0.38	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0.04	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0.16	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0.16	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0.16	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0.16	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0.16	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.29	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.56	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.36	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001360	10226	02/21/2007	15:25	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.99	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.69	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.41	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.45	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.18	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.39	SU	TC	IS
W001360	10226	02/21/2007	15:25	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		35	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		8.9	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		6.2	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		2	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.5	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.5	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						00945	SULFATE (MG/L AS SO4)		10.7	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						00945	SULFATE (MG/L AS SO4)		13.7	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						00945	SULFATE (MG/L AS SO4)		13.3	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						00945	SULFATE (MG/L AS SO4)		45.5	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						00945	SULFATE (MG/L AS SO4)		58.4	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						00945	SULFATE (MG/L AS SO4)		251	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						00945	SULFATE (MG/L AS SO4)		238	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						00945	SULFATE (MG/L AS SO4)		165	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						00945	SULFATE (MG/L AS SO4)		258	SU	TC	IS

Sulphur River Basin Data
From June 2006 to March 2007

Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001357	16859	02/08/2007	14:15	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		111	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		100	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		118	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		208	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		190	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		556	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		536	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		366	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		530	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.214	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.0764	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.231	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.202	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.203	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.06	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.06	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.06	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.06	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		16	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		13	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		14.7	SU	TC	RT

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From June 2006 to March 2007

Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001360	10226	02/21/2007	15:25	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)	<	4	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		4	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		6	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)	<	4	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)	<	4	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)	<	4	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		5	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		4.2	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		5.4	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.987	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.69	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.405	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.45	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.178	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.39	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		1	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		1	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		1	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		3	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		1	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		5	SU	TC	IS

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From June 2006 to March 2007

Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001365	18846	02/11/2007	11:30	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		5	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		5	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		5	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		4	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		2	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		2	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		2	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		1	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		2	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		2	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		2	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		1	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		1	SU	TC	IS

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001357	16859	02/08/2007	14:15	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		7.9	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		9.1	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		7.9	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		15.7	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		6.9	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		6.8	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		6.3	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		5.5	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		5.5	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		3	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		3	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		1	SU	TC	RT
W001360	10226	02/21/2007	15:25	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		4	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		2	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		3	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		3	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		3	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		2	SU	TC	IS
W001357	16859	02/08/2007	14:15	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		2	SU	TC	RT
W001358	15061	02/08/2007	15:10	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		2	SU	TC	RT
W001359	10214	02/08/2007	16:05	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		2	SU	TC	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
W001360	10226	02/21/2007	15:25	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		2	SU	TC	RT
W001361	16863	02/11/2007	16:34	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		2	SU	TC	RT
W001362	17613	02/11/2007	12:30	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		2	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		2	SU	TC	IS
W001363	18844	02/11/2007	9:05	0.1						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		2	SU	TC	IS
W001364	18845	02/11/2007	10:20	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		2	SU	TC	IS
W001365	18846	02/11/2007	11:30	0.3						00300	OXYGEN, DISSOLVED (MG/L)		14	SU	TC	IS
W001367	16859	02/08/2007	14:15	2						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		111	SU	TC	RT
W001369	16859	02/08/2007	14:15	4						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		109	SU	TC	RT
10014667	10238	03/05/2007	12:15	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	WC	FO	RT
10014667	10238	03/05/2007	12:15	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	7	WC	FO	RT
10014667	10238	03/05/2007	12:15	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		4	WC	FO	RT
10014667	10238	03/05/2007	12:15	0.3						00400	PH (STANDARD UNITS)		8.2	WC	FO	RT
10014667	10238	03/05/2007	12:15	0.3						00300	OXYGEN, DISSOLVED (MG/L)		12	WC	FO	RT
10014667	10238	03/05/2007	12:15	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		639	WC	FO	RT
10014667	10238	03/05/2007	12:15	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.51	WC	FO	RT
10014667	10238	03/05/2007	12:15	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		3.2	WC	FO	RT
10014667	10238	03/05/2007	12:15	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		10.6	WC	FO	RT
10014667	10238	03/05/2007	12:15	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
10014670	17510	03/05/2007	13:20	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1	WC	FO	RT
10014670	17510	03/05/2007	13:20	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	7	WC	FO	RT

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Tag_id	Station_id	End Date	EndTime	End Depth	Start Date	Start Time	Start Depth	Category	Type	Storet	Storet Description	GT/LT	Value	Submitting Entity	Collecting Entity	Monitoring Type
10014670	17510	03/05/2007	13:20	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		36	WC	FO	RT
10014670	17510	03/05/2007	13:20	0.3						00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
10014670	17510	03/05/2007	13:20	0.3						00300	OXYGEN, DISSOLVED (MG/L)		9.5	WC	FO	RT
10014670	17510	03/05/2007	13:20	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		243	WC	FO	RT
10014670	17510	03/05/2007	13:20	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.91	WC	FO	RT
10014670	17510	03/05/2007	13:20	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		1.8	WC	FO	RT
10014670	17510	03/05/2007	13:20	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		11.6	WC	FO	RT
10014670	17510	03/05/2007	13:20	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT