

Sulphur River Basin TRACS Available Data from May 2006

Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001216	10198	05/11/2006	16:30	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.19	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		22	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		21.552	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.1	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		400	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						00300	OXYGEN, DISSOLVED (MG/L)		6.2	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						00400	PH (STANDARD UNITS)		7.6	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		113	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.086	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		0.031	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.487	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						00940	CHLORIDE (MG/L AS CL)	<	10	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						00945	SULFATE (MG/L AS SO4)		22.5	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		166.4	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	5	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						70294	RESIDUE, TOT DISS, UNSPEC CALC BASED ON COND (MG/		240	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		298	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		12.3	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		0	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0.12	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		1.37	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.6	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		4	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		3	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		2	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		1	SU	TC	IS
W001216	10198	05/11/2006	16:30	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	IS
W001228	10198	05/12/2006	16:00	0.37	5/11/2006	17:00	0.33	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG		20.851	SU	TC	DI
W001228	10198	05/12/2006	16:00	0.37	5/11/2006	17:00	0.33	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		22.31	SU	TC	DI

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001228	10198	05/12/2006	16:00	0.37	5/11/2006	17:00	0.33	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		19.23	SU	TC	DI
W001228	10198	05/12/2006	16:00	0.37	5/11/2006	17:00	0.33	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		389.25	SU	TC	DI
W001228	10198	05/12/2006	16:00	0.37	5/11/2006	17:00	0.33	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		411	SU	TC	DI
W001228	10198	05/12/2006	16:00	0.37	5/11/2006	17:00	0.33	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		374	SU	TC	DI
W001228	10198	05/12/2006	16:00	0.37	5/11/2006	17:00	0.33	T	24	00215	PH, S.U., 24HR MAXIMUM VALUE		7.37	SU	TC	DI
W001228	10198	05/12/2006	16:00	0.37	5/11/2006	17:00	0.33	T	24	00216	PH, S.U., 24HR, MINIMUM VALUE		7.14	SU	TC	DI
W001228	10198	05/12/2006	16:00	0.37	5/11/2006	17:00	0.33	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001228	10198	05/12/2006	16:00	0.37	5/11/2006	17:00	0.33	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI
W001228	10198	05/12/2006	16:00	0.37	5/11/2006	17:00	0.33	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001228	10198	05/12/2006	16:00	0.37	5/11/2006	17:00	0.33	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		4.894	SU	TC	DI
W001228	10198	05/12/2006	16:00	0.37	5/11/2006	17:00	0.33	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		5.75	SU	TC	DI
W001228	10198	05/12/2006	16:00	0.37	5/11/2006	17:00	0.33	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		5.188	SU	TC	DI
W001228	10198	05/12/2006	16:00	0.37	5/11/2006	17:00	0.33	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
R235030	10198	07/10/2006	10:38	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		27.5	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		1.6	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.3	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		486	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3						00300	OXYGEN, DISSOLVED (MG/L)		5.4	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3						00400	PH (STANDARD UNITS)		7.3	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		5	WC	FO	RT
R235030	10198	07/10/2006	10:38	0.3						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						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						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		27.3	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		2.9	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.3	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		706	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3						00300	OXYGEN, DISSOLVED (MG/L)		2.7	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3						00400	PH (STANDARD UNITS)		7.4	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3						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						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		5	WC	FO	RT
R235031	10199	07/10/2006	11:30	0.3						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						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		26.6	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.25	WC	FO	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
R235032	10201	07/10/2006	13:12	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		781	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3						00300	OXYGEN, DISSOLVED (MG/L)		5	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3						00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3						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						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		5	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3						74069	STREAM FLOW ESTIMATE (CFS)	<	0.2	WC	FO	RT
R235032	10201	07/10/2006	13:12	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.5	WC	FO	RT
54908	10212	05/31/2006	11:17	0.3						00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		64	WC	FO	RT
54908	10212	05/31/2006	11:17	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		15	WC	FO	RT
54908	10212	05/31/2006	11:17	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		6	WC	FO	RT
54908	10212	05/31/2006	11:17	0.3						00593	NO2 PLUS NO3-N, TOTAL, WHATMAN GF/F FILT (MG/L)		0.04	WC	FO	RT
54908	10212	05/31/2006	11:17	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.09	WC	FO	RT
54908	10212	05/31/2006	11:17	0.3						00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		1.47	WC	FO	RT
54908	10212	05/31/2006	11:17	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.12	WC	FO	RT
54908	10212	05/31/2006	11:17	0.3						00671	ORTHPHOSPHATE PHOSPHORUS,DISS,MG/L,FLDFILT<15MIN	<	0.04	WC	FO	RT
54908	10212	05/31/2006	11:17	0.3						00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		9	WC	FO	RT
54908	10212	05/31/2006	11:17	0.3						00940	CHLORIDE (MG/L AS CL)		8	WC	FO	RT
54908	10212	05/31/2006	11:17	0.3						00945	SULFATE (MG/L AS SO4)		17	WC	FO	RT
54908	10212	05/31/2006	11:17	0.3						00951	FLUORIDE, TOTAL (MG/L AS F)	<	0.25	WC	FO	RT
54908	10212	05/31/2006	11:17	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		132	WC	FO	RT
54908	10212	05/31/2006	11:17	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		40.6	WC	FO	RT
R234650	10212	05/31/2006	11:17	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		27.2	WC	FO	RT
R234650	10212	05/31/2006	11:17	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		116	WC	FO	RT
R234650	10212	05/31/2006	11:17	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.42	WC	FO	RT
R234650	10212	05/31/2006	11:17	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		201	WC	FO	RT
R234650	10212	05/31/2006	11:17	0.3						00300	OXYGEN, DISSOLVED (MG/L)		7.1	WC	FO	RT
R234650	10212	05/31/2006	11:17	0.3						00400	PH (STANDARD UNITS)		7.6	WC	FO	RT
R234650	10212	05/31/2006	11:17	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	WC	FO	RT
R234650	10212	05/31/2006	11:17	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		8	WC	FO	RT
R234650	10212	05/31/2006	11:17	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		0	WC	FO	RT
R234650	10212	05/31/2006	11:17	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.6	WC	FO	RT
R234650	10212	05/31/2006	11:17	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1	WC	FO	RT
54277	10214	05/10/2006	12:05	0.3						00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		74	WC	FO	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
54277	10214	05/10/2006	12:05	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		18	WC	FO	RT
54277	10214	05/10/2006	12:05	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		6	WC	FO	RT
54277	10214	05/10/2006	12:05	0.3						00593	NO2 PLUS NO3-N, TOTAL, WHATMAN GF/F FILT (MG/L)		0.06	WC	FO	RT
54277	10214	05/10/2006	12:05	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
54277	10214	05/10/2006	12:05	0.3						00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		1.29	WC	FO	RT
54277	10214	05/10/2006	12:05	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.23	WC	FO	RT
54277	10214	05/10/2006	12:05	0.3						00671	ORTHPHOSPHATE PHOSPHORUS,DISS,MG/L,FLDFILT<15MIN		0.06	WC	FO	RT
54277	10214	05/10/2006	12:05	0.3						00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		13	WC	FO	RT
54277	10214	05/10/2006	12:05	0.3						00940	CHLORIDE (MG/L AS CL)		10	WC	FO	RT
54277	10214	05/10/2006	12:05	0.3						00945	SULFATE (MG/L AS SO4)		24	WC	FO	RT
54277	10214	05/10/2006	12:05	0.3						00951	FLUORIDE, TOTAL (MG/L AS F)	<	0.25	WC	FO	RT
54277	10214	05/10/2006	12:05	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		186	WC	FO	RT
54277	10214	05/10/2006	12:05	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		34.2	WC	FO	RT
R234637	10214	05/10/2006	12:05	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		24.9	WC	FO	RT
R234637	10214	05/10/2006	12:05	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.42	WC	FO	RT
R234637	10214	05/10/2006	12:05	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		226	WC	FO	RT
R234637	10214	05/10/2006	12:05	0.3						00300	OXYGEN, DISSOLVED (MG/L)		6.1	WC	FO	RT
R234637	10214	05/10/2006	12:05	0.3						00400	PH (STANDARD UNITS)		7	WC	FO	RT
R234637	10214	05/10/2006	12:05	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1	WC	FO	RT
R234637	10214	05/10/2006	12:05	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
R234637	10214	05/10/2006	12:05	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		2.1	WC	FO	RT
PR74638	10214	05/10/2006	12:05	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23	WC	FO	RT
PR74638	10214	05/10/2006	12:05	1						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		229	WC	FO	RT
PR74638	10214	05/10/2006	12:05	1						00300	OXYGEN, DISSOLVED (MG/L)		4.2	WC	FO	RT
PR74638	10214	05/10/2006	12:05	1						00400	PH (STANDARD UNITS)		6.9	WC	FO	RT
PR74639	10214	05/10/2006	12:05	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.8	WC	FO	RT
PR74639	10214	05/10/2006	12:05	2						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		229	WC	FO	RT
PR74639	10214	05/10/2006	12:05	2						00300	OXYGEN, DISSOLVED (MG/L)		3.5	WC	FO	RT
PR74639	10214	05/10/2006	12:05	2						00400	PH (STANDARD UNITS)		6.8	WC	FO	RT
W001210	10214	05/11/2006	14:40	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.55	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		22.5	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.43	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		219.2	SU	TC	RT

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W001210	10214	05/11/2006	14:40	0.3						00300	OXYGEN, DISSOLVED (MG/L)		6.63	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						00400	PH (STANDARD UNITS)		7.59	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		24	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		0.03	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.242	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						00940	CHLORIDE (MG/L AS CL)	<	10	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						00945	SULFATE (MG/L AS SO4)		22.5	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		2	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	10	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						70294	RESIDUE, TOT DISS, UNSPEC CALC BASED ON COND (MG/		131.52	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		164	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		28.4	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		0	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0.12	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		1.37	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		6.2	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		4	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		3	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		2	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		3	SU	TC	RT
W001210	10214	05/11/2006	14:40	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001246	10214	05/11/2006	14:40	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.17	SU	TC	RT
W001246	10214	05/11/2006	14:40	1						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		218.4	SU	TC	RT
W001246	10214	05/11/2006	14:40	1						00300	OXYGEN, DISSOLVED (MG/L)		6.05	SU	TC	RT
W001246	10214	05/11/2006	14:40	1						00400	PH (STANDARD UNITS)		7.45	SU	TC	RT
W001247	10214	05/11/2006	14:40	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.88	SU	TC	RT
W001247	10214	05/11/2006	14:40	2						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		216.4	SU	TC	RT
W001247	10214	05/11/2006	14:40	2						00300	OXYGEN, DISSOLVED (MG/L)		5.82	SU	TC	RT
W001247	10214	05/11/2006	14:40	2						00400	PH (STANDARD UNITS)		7.42	SU	TC	RT

Sulphur River Basin TRACS Available Data from May 2006

Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001248	10214	05/11/2006	14:40	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.87	SU	TC	RT
W001248	10214	05/11/2006	14:40	3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		212.2	SU	TC	RT
W001248	10214	05/11/2006	14:40	3						00300	OXYGEN, DISSOLVED (MG/L)		5.92	SU	TC	RT
W001248	10214	05/11/2006	14:40	3						00400	PH (STANDARD UNITS)		7.41	SU	TC	RT
W001249	10214	05/11/2006	14:40	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.62	SU	TC	RT
W001249	10214	05/11/2006	14:40	4						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		210.1	SU	TC	RT
W001249	10214	05/11/2006	14:40	4						00300	OXYGEN, DISSOLVED (MG/L)		5.73	SU	TC	RT
W001249	10214	05/11/2006	14:40	4						00400	PH (STANDARD UNITS)		7.4	SU	TC	RT
W001250	10214	05/11/2006	14:40	5						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.54	SU	TC	RT
W001250	10214	05/11/2006	14:40	5						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		212.7	SU	TC	RT
W001250	10214	05/11/2006	14:40	5						00300	OXYGEN, DISSOLVED (MG/L)		5.34	SU	TC	RT
W001250	10214	05/11/2006	14:40	5						00400	PH (STANDARD UNITS)		7.36	SU	TC	RT
W001222	10214	05/12/2006	14:00	1.11	5/11/2006	15:00	1.14	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG		22.958	SU	TC	DI
W001222	10214	05/12/2006	14:00	1.11	5/11/2006	15:00	1.14	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		23.53	SU	TC	DI
W001222	10214	05/12/2006	14:00	1.11	5/11/2006	15:00	1.14	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		22.41	SU	TC	DI
W001222	10214	05/12/2006	14:00	1.11	5/11/2006	15:00	1.14	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		207.417	SU	TC	DI
W001222	10214	05/12/2006	14:00	1.11	5/11/2006	15:00	1.14	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		215	SU	TC	DI
W001222	10214	05/12/2006	14:00	1.11	5/11/2006	15:00	1.14	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		200	SU	TC	DI
W001222	10214	05/12/2006	14:00	1.11	5/11/2006	15:00	1.14	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001222	10214	05/12/2006	14:00	1.11	5/11/2006	15:00	1.14	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI
W001222	10214	05/12/2006	14:00	1.11	5/11/2006	15:00	1.14	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001222	10214	05/12/2006	14:00	1.11	5/11/2006	15:00	1.14	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		5.27	SU	TC	DI
W001222	10214	05/12/2006	14:00	1.11	5/11/2006	15:00	1.14	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		7.53	SU	TC	DI
W001222	10214	05/12/2006	14:00	1.11	5/11/2006	15:00	1.14	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		6.409	SU	TC	DI
W001222	10214	05/12/2006	14:00	1.11	5/11/2006	15:00	1.14	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001219	10214	06/15/2006	11:50	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		29.32	SU	TC	RT
W001219	10214	06/15/2006	11:50	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		32	SU	TC	RT
W001219	10214	06/15/2006	11:50	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.59	SU	TC	RT
W001219	10214	06/15/2006	11:50	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		215.6	SU	TC	RT
W001219	10214	06/15/2006	11:50	0.3						00300	OXYGEN, DISSOLVED (MG/L)		6.26	SU	TC	RT
W001219	10214	06/15/2006	11:50	0.3						00400	PH (STANDARD UNITS)		7.65	SU	TC	RT
W001219	10214	06/15/2006	11:50	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	SU	TC	RT
W001219	10214	06/15/2006	11:50	0.3						70294	RESIDUE, TOT DISS, UNSPEC CALC BASED ON COND (MG/		129.36	SU	TC	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001219	10214	06/15/2006	11:50	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		7	SU	TC	RT
W001219	10214	06/15/2006	11:50	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	RT
W001219	10214	06/15/2006	11:50	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0.01	SU	TC	RT
W001219	10214	06/15/2006	11:50	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		6	SU	TC	RT
W001219	10214	06/15/2006	11:50	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		3	SU	TC	RT
W001219	10214	06/15/2006	11:50	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	RT
W001219	10214	06/15/2006	11:50	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		3	SU	TC	RT
W001219	10214	06/15/2006	11:50	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	RT
W001219	10214	06/15/2006	11:50	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		2	SU	TC	RT
W001219	10214	06/15/2006	11:50	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		3	SU	TC	RT
W001219	10214	06/15/2006	11:50	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001258	10214	06/15/2006	11:50	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		28.55	SU	TC	RT
W001258	10214	06/15/2006	11:50	1						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		215.5	SU	TC	RT
W001258	10214	06/15/2006	11:50	1						00300	OXYGEN, DISSOLVED (MG/L)		6.23	SU	TC	RT
W001258	10214	06/15/2006	11:50	1						00400	PH (STANDARD UNITS)		7.58	SU	TC	RT
W001259	10214	06/15/2006	11:50	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		27.95	SU	TC	RT
W001259	10214	06/15/2006	11:50	2						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		218.3	SU	TC	RT
W001259	10214	06/15/2006	11:50	2						00300	OXYGEN, DISSOLVED (MG/L)		3.8	SU	TC	RT
W001259	10214	06/15/2006	11:50	2						00400	PH (STANDARD UNITS)		7.43	SU	TC	RT
W001260	10214	06/15/2006	11:50	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		26.62	SU	TC	RT
W001260	10214	06/15/2006	11:50	3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		233.8	SU	TC	RT
W001260	10214	06/15/2006	11:50	3						00300	OXYGEN, DISSOLVED (MG/L)		1.06	SU	TC	RT
W001260	10214	06/15/2006	11:50	3						00400	PH (STANDARD UNITS)		7.25	SU	TC	RT
W001261	10214	06/15/2006	11:50	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		25.62	SU	TC	RT
W001261	10214	06/15/2006	11:50	4						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		244	SU	TC	RT
W001261	10214	06/15/2006	11:50	4						00300	OXYGEN, DISSOLVED (MG/L)		0.8	SU	TC	RT
W001261	10214	06/15/2006	11:50	4						00400	PH (STANDARD UNITS)		7.08	SU	TC	RT
W001262	10214	06/15/2006	11:50	5						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		25.29	SU	TC	RT
W001262	10214	06/15/2006	11:50	5						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		242.9	SU	TC	RT
W001262	10214	06/15/2006	11:50	5						00300	OXYGEN, DISSOLVED (MG/L)		0.65	SU	TC	RT
W001262	10214	06/15/2006	11:50	5						00400	PH (STANDARD UNITS)		7.02	SU	TC	RT
W001231	10214	06/16/2006	11:00	0.86	6/15/2006	12:00	0.85	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG		28.793	SU	TC	DI
W001231	10214	06/16/2006	11:00	0.86	6/15/2006	12:00	0.85	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		29.52	SU	TC	DI

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001231	10214	06/16/2006	11:00	0.86	6/15/2006	12:00	0.85	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		28.33	SU	TC	DI
W001231	10214	06/16/2006	11:00	0.86	6/15/2006	12:00	0.85	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		207.125	SU	TC	DI
W001231	10214	06/16/2006	11:00	0.86	6/15/2006	12:00	0.85	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		208	SU	TC	DI
W001231	10214	06/16/2006	11:00	0.86	6/15/2006	12:00	0.85	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		206	SU	TC	DI
W001231	10214	06/16/2006	11:00	0.86	6/15/2006	12:00	0.85	T	24	00215	PH, S.U., 24HR MAXIMUM VALUE		7.67	SU	TC	DI
W001231	10214	06/16/2006	11:00	0.86	6/15/2006	12:00	0.85	T	24	00216	PH, S.U., 24HR, MINIMUM VALUE		7.01	SU	TC	DI
W001231	10214	06/16/2006	11:00	0.86	6/15/2006	12:00	0.85	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001231	10214	06/16/2006	11:00	0.86	6/15/2006	12:00	0.85	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI
W001231	10214	06/16/2006	11:00	0.86	6/15/2006	12:00	0.85	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001231	10214	06/16/2006	11:00	0.86	6/15/2006	12:00	0.85	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		4.1	SU	TC	DI
W001231	10214	06/16/2006	11:00	0.86	6/15/2006	12:00	0.85	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		6.55	SU	TC	DI
W001231	10214	06/16/2006	11:00	0.86	6/15/2006	12:00	0.85	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		5.53	SU	TC	DI
W001231	10214	06/16/2006	11:00	0.86	6/15/2006	12:00	0.85	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
R235029	10215	07/24/2006	12:17	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		31.9	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.42	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		540	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3						00300	OXYGEN, DISSOLVED (MG/L)		5.1	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3						00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3						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						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		1	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
R235029	10215	07/24/2006	12:17	0.3						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						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		28.1	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		1.9	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.35	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		598	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3						00300	OXYGEN, DISSOLVED (MG/L)		7.5	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3						00400	PH (STANDARD UNITS)		7.7	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3						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						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		1	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
R235028	10218	07/24/2006	11:00	0.3						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						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1	WC	FO	RT

Sulphur River Basin TRACS Available Data from May 2006

Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
R235034	10222	07/05/2006	12:15	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		29.4	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		1.2	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.35	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		216	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3						00300	OXYGEN, DISSOLVED (MG/L)		5.4	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3						00400	PH (STANDARD UNITS)		7.1	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3						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						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		19	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
R235034	10222	07/05/2006	12:15	0.3						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						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1	WC	FO	RT
W001223	10226	05/14/2006	14:00	0.34	5/13/2006	15:00	0.57	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG)		23.432	SU	TC	DI
W001223	10226	05/14/2006	14:00	0.34	5/13/2006	15:00	0.57	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		25	SU	TC	DI
W001223	10226	05/14/2006	14:00	0.34	5/13/2006	15:00	0.57	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		22.11	SU	TC	DI
W001223	10226	05/14/2006	14:00	0.34	5/13/2006	15:00	0.57	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		392.417	SU	TC	DI
W001223	10226	05/14/2006	14:00	0.34	5/13/2006	15:00	0.57	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		412	SU	TC	DI
W001223	10226	05/14/2006	14:00	0.34	5/13/2006	15:00	0.57	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		289	SU	TC	DI
W001223	10226	05/14/2006	14:00	0.34	5/13/2006	15:00	0.57	T	24	00215	PH, S.U., 24HR MAXIMUM VALUE		9.58	SU	TC	DI
W001223	10226	05/14/2006	14:00	0.34	5/13/2006	15:00	0.57	T	24	00216	PH, S.U., 24HR, MINIMUM VALUE		6.68	SU	TC	DI
W001223	10226	05/14/2006	14:00	0.34	5/13/2006	15:00	0.57	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001223	10226	05/14/2006	14:00	0.34	5/13/2006	15:00	0.57	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI
W001223	10226	05/14/2006	14:00	0.34	5/13/2006	15:00	0.57	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001223	10226	05/14/2006	14:00	0.34	5/13/2006	15:00	0.57	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		5.987	SU	TC	DI
W001223	10226	05/14/2006	14:00	0.34	5/13/2006	15:00	0.57	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		7.276	SU	TC	DI
W001223	10226	05/14/2006	14:00	0.34	5/13/2006	15:00	0.57	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		6.496	SU	TC	DI
W001223	10226	05/14/2006	14:00	0.34	5/13/2006	15:00	0.57	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001211	10226	05/15/2006	7:00	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.03	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		14	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		18.199	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1.17	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		381.9	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						00300	OXYGEN, DISSOLVED (MG/L)		6.23	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						00400	PH (STANDARD UNITS)		7.03	SU	TC	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001211	10226	05/15/2006	7:00	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		4	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.025	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		7.31	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.17	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						00940	CHLORIDE (MG/L AS CL)		38.5	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						00945	SULFATE (MG/L AS SO4)		53.7	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		115.3	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						70294	RESIDUE, TOT DISS, UNSPEC CALC BASED ON COND (MG/		229.14	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		222	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L	<	5	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		1	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0.42	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.89	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						89864	MAXIMUM POOL WIDTH (METERS)		15	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						89865	MAXIMUM POOL DEPTH (METERS)		4	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						89869	POOL LENGTH, METERS		140	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						89870	% POOL COVERAGE IN 500 METER REACH		75	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		1	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		1	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		3	SU	TC	RT
W001211	10226	05/15/2006	7:00	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	84161	STREAM ORDER		4	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		4	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	89903	KICKNET EFFORT, AREA KICKED (SQ.METER)		10	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	89904	KICKNET EFFORT, MINUTES KICKED (MIN.)		5	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		0	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)		345	SU	TC	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	89921	UNDERCUT BANK AT COLLECTION POINT (%)		5	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	89922	OVERHANGING BRUSH AT COLLECTION POINT (%)		20	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	89923	GRAVEL BOTTOM AT COLLECTION POINT (%)		38	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	89924	SAND BOTTOM AT COLLECTION POINT (%)		50	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	89925	SOFT BOTTOM AT COLLECTION POINT (%)		50	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	89926	MACROPHYTE BED AT COLLECTION POINT (%)		0	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	89927	SNAGS AND BRUSH AT COLLECTION POINT (%)		15	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	89928	BEDROCK STREAMBED AT COLLECTION POINT (%)		0	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.05	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	89950	BENTHIC SAMPLER (1=SUBR,2=EKM,3=KICK,4=PET,5=H-D		3	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	90007	HILSENHOFF BIOTIC INDEX		5.502	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	90008	EPT INDEX		3	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT		31.981	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	90025	BENTHIC GATHERERS (% OF COMMUNITY)		30.242	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	90036	BENTHIC PREDATORS (% OF COMMUNITY)		20.676	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	90042	PERCENT DOMINANT TAXON, BENTHOS		37.681	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS		0.762	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	90052	NUMBER OF NON-INSECT TAXA		4	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE		8.406	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	90055	TOTAL TAXA RICHNESS, BENTHOS		17	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	90062	PERCENT OF INDIVIDUALS AS CHIRONOMIDAE		37.681	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	90069	PERCENT OF TOTAL TRICHOPTERA AS HYDROPSYCHIDAE		100	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	90382	OLIGOCHAETA		5	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	91265	GAMMARUS		3	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	91600	CAENIS		9	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	91646	BAETIS		67	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	91695	ISCHNURA		6	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	91719	GOMPHUS EXTERNUS		1	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	91741	AESCHNA		1	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	91919	MICROVELIA		17	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	91988	BELOSTOMA		1	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	92008	NEOPLEA		1	SU	TC	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	92072	CHAULIODES		0	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	92253	STENELMIS		29	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	92296	HYDROPSYCHE		62	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	92491	CHIRONOMIDAE		130	SU	TC	RT
W001232	10226	05/15/2006	8:00	0.4	5/15/2006	7:15	0.1	B	CN	93032	SPHAERIUM		5	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		18.199	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	72052	STREAMBED SLOPE (FT/FT)		0.19	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	84159	AVERAGE PERCENTAGE INSTREAM COVER		14.5	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	84161	STREAM ORDER		4	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89832	NUMBER OF LATERAL TRANSECTS MADE		6	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89839	TOTAL NUMBER OF STREAM BENDS		3	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89840	NUMBER OF WELL DEFINED STREAM BENDS		2	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS		0	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89842	NUMBER OF POORLY DEFINED STREAM BENDS		1	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89843	TOTAL NUMBER OF RIFFLES		3	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89844	DOMINANT SUBSTRATE TYPE		2	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG		37.5	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89846	AVERAGE STREAM BANK EROSION (%)		47.5	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89847	AVERAGE STREAM BANK SLOPE (DEGREES)		46.1	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89848	HABITAT FLOW STATUS, 1=NO FLOW, 2=LOW,3=MOD,4=HI		3	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION		34.4	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION		31.25	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION		21.88	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89852	AVERAGE PERCENT CULTIVATED FIELDS AS RIPARIAN VE		0	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION		12.5	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE		23.53	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM		165	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89860	LENGTH OF STREAM EVALUATED (KM)		500	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89861	AVERAGE STREAM WIDTH (METERS)		13.58	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89862	AVERAGE STREAM DEPTH (METERS)		0.668	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89864	MAXIMUM POOL WIDTH (METERS)		15	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89865	MAXIMUM POOL DEPTH (METERS)		4	SU	TC	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)		20	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		2	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89869	POOL LENGTH, METERS		140	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89929	NUMBER OF STREAM COVER TYPES		6	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	RT
W001268	10226	05/15/2006	9:30	4	5/15/2006	8:00	0.1	B	CN	89962	LAND DEVELOP IMPACT (1=UNIMP,2=LOW,3=MOD,4=HIGH)		2	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	84161	STREAM ORDER		4	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	89930	SEINE, MINIMUM MESH SIZE, AVERAGE BAR, NEKTON,IN		0.48	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	89931	SEINE, MAXIMUM MESH SIZE, AVG BAR, NEKTON,INCH		0.48	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	89941	NET LENGTH (METERS)		6.06	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTE BARGE		2	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)		900	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	89947	SEINING EFFORT (# OF SEINE HAULS)		6	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	89948	COMBINED LENGTH OF SEINE HAULS (METERS)		60	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	89949	SEINING EFFORT, DURATION (MINUTES)		30	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	89976	AREA SEINED (SQ METERS)		200	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98003	NUMBER OF SPECIES, FISH		12	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98004	TOTAL NUMBER OF DARTER SPECIES		0	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98008	TOTAL NUMBER OF SUNFISH SPECIES		6	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98009	TOTAL NUMBER OF SUCKER SPECIES		0	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH		0	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH		42.333	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH		0.333	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98021	PERCENT OF INDIVIDUALS AS INVERTIVORES		98.667	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH		1.167	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH		600	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98024	PERCENT OF INDIVIDUALS AS HYBRIDS		0	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY		0	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98032	TOTAL NUMBER OF NATIVE CYPRINID SPECIES		3	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98033	INDIVIDUALS AS NON-NATIVE SPECIES (% OF COMMUNIT		0	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98039	TOTAL NUMBER OF INDIVIDUALS SEINING		532	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98040	TOTAL NUMBER OF INDIVIDUALS ELECTROFISHING		68	SU	TC	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98052	TOTAL NUMBER OF BENTHIC INVERTIVORE SPECIES		8	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98053	TOTAL NUMBER OF BENTHIC SPECIES		1	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98062	NUMBER OF INDIVIDUALS PER SEINE HAUL		88.667	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98069	NUMBER OF INDIVIDUALS PER MINUTE ELECTROFISHING		4.533	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98070	PERCENT TOLERANT (EXCLUDING WESTERN MOSQUITOFISH)		83.833	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98474	CYPRINELLA LUTRENSIS (# SAMPLE)NOTROPIS LUTRENSI		223	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98484	NOTROPIS STRAMINEUS (#/SAMPLE)		249	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98564	AMEIURUS NATALIS (#/SAMPLE) ICTALUARUS NATALIS		2	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98677	FUNDULUS NOTATUS (#/SAMPLE)		27	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	98713	GAMBUSIA AFFINIS (#/SAMPLE)		29	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	99090	MICROPTERUS SALMOIDES (#/SAMPLE)		4	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	99094	LEPOMIS CYANELLUS (#/SAMPLE)		1	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	99095	LEPOMIS GULOSUS (#/SAMPLE)		1	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	99096	LEPOMIS HUMILIS (#/SAMPLE)		3	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	99099	LEPOMIS MEGALOTIS (#/SAMPLE)		47	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	99100	LEPOMIS MICROLOPHUS (#/SAMPLE)		1	SU	TC	RT
W001263	10226	05/15/2006	9:45	0.8	5/15/2006	8:00	0.1	B	CN	99101	LEPOMIS PUNCTATUS (#/SAMPLE)		13	SU	TC	RT
R234130	10238	06/21/2006	12:10	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		29.4	WC	FO	RT
R234130	10238	06/21/2006	12:10	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		1.3	WC	FO	RT
R234130	10238	06/21/2006	12:10	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.18	WC	FO	RT
R234130	10238	06/21/2006	12:10	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		894	WC	FO	RT
R234130	10238	06/21/2006	12:10	0.3						00300	OXYGEN, DISSOLVED (MG/L)		7.9	WC	FO	RT
R234130	10238	06/21/2006	12:10	0.3						00400	PH (STANDARD UNITS)		8.8	WC	FO	RT
R234130	10238	06/21/2006	12:10	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
R234130	10238	06/21/2006	12:10	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		50	WC	FO	RT
R234130	10238	06/21/2006	12:10	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	7	WC	FO	RT
R234130	10238	06/21/2006	12:10	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2	WC	FO	RT
R234651	13783	05/31/2006	10:34	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		28.1	WC	FO	RT
R234651	13783	05/31/2006	10:34	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		116	WC	FO	RT
R234651	13783	05/31/2006	10:34	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.12	WC	FO	RT
R234651	13783	05/31/2006	10:34	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		213	WC	FO	RT
R234651	13783	05/31/2006	10:34	0.3						00300	OXYGEN, DISSOLVED (MG/L)		6.6	WC	FO	RT
R234651	13783	05/31/2006	10:34	0.3						00400	PH (STANDARD UNITS)		7.2	WC	FO	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
R234651	13783	05/31/2006	10:34	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	WC	FO	RT
R234651	13783	05/31/2006	10:34	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		6	WC	FO	RT
R234651	13783	05/31/2006	10:34	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		0	WC	FO	RT
R234651	13783	05/31/2006	10:34	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		24.800	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		24.800	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.600	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.600	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		200.000	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		200.000	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						00300	OXYGEN, DISSOLVED (MG/L)		8.200	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						00300	OXYGEN, DISSOLVED (MG/L)		8.200	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						00400	PH (STANDARD UNITS)		7.900	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						00400	PH (STANDARD UNITS)		7.900	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1.000	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1.000	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		0.000	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		0.000	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		4.000	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		4.000	WC	FO	RT
PR73764	15061	05/10/2006	12:00	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.500	WC	FO	RT
PR73764	15061	05/10/2006	12:00	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.500	WC	FO	RT
PR73764	15061	05/10/2006	12:00	1						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		199.000	WC	FO	RT
PR73764	15061	05/10/2006	12:00	1						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		199.000	WC	FO	RT
PR73764	15061	05/10/2006	12:00	1						00300	OXYGEN, DISSOLVED (MG/L)		7.800	WC	FO	RT
PR73764	15061	05/10/2006	12:00	1						00300	OXYGEN, DISSOLVED (MG/L)		7.800	WC	FO	RT
PR73764	15061	05/10/2006	12:00	1						00400	PH (STANDARD UNITS)		7.800	WC	FO	RT
PR73764	15061	05/10/2006	12:00	1						00400	PH (STANDARD UNITS)		7.800	WC	FO	RT
PR73765	15061	05/10/2006	12:00	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.300	WC	FO	RT
PR73765	15061	05/10/2006	12:00	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.300	WC	FO	RT
PR73765	15061	05/10/2006	12:00	2						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		199.000	WC	FO	RT
PR73765	15061	05/10/2006	12:00	2						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		199.000	WC	FO	RT
PR73765	15061	05/10/2006	12:00	2						00300	OXYGEN, DISSOLVED (MG/L)		6.600	WC	FO	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
PR73765	15061	05/10/2006	12:00	2						00300	OXYGEN, DISSOLVED (MG/L)		6.600	WC	FO	RT
PR73765	15061	05/10/2006	12:00	2						00400	PH (STANDARD UNITS)		7.600	WC	FO	RT
PR73765	15061	05/10/2006	12:00	2						00400	PH (STANDARD UNITS)		7.600	WC	FO	RT
PR73766	15061	05/10/2006	12:00	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.300	WC	FO	RT
PR73766	15061	05/10/2006	12:00	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.300	WC	FO	RT
PR73766	15061	05/10/2006	12:00	3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		199.000	WC	FO	RT
PR73766	15061	05/10/2006	12:00	3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		199.000	WC	FO	RT
PR73766	15061	05/10/2006	12:00	3						00300	OXYGEN, DISSOLVED (MG/L)		6.500	WC	FO	RT
PR73766	15061	05/10/2006	12:00	3						00300	OXYGEN, DISSOLVED (MG/L)		6.500	WC	FO	RT
PR73766	15061	05/10/2006	12:00	3						00400	PH (STANDARD UNITS)		7.600	WC	FO	RT
PR73766	15061	05/10/2006	12:00	3						00400	PH (STANDARD UNITS)		7.600	WC	FO	RT
PR73767	15061	05/10/2006	12:00	3.5						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.300	WC	FO	RT
PR73767	15061	05/10/2006	12:00	3.5						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.300	WC	FO	RT
PR73767	15061	05/10/2006	12:00	3.5						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		199.000	WC	FO	RT
PR73767	15061	05/10/2006	12:00	3.5						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		199.000	WC	FO	RT
PR73767	15061	05/10/2006	12:00	3.5						00300	OXYGEN, DISSOLVED (MG/L)		6.300	WC	FO	RT
PR73767	15061	05/10/2006	12:00	3.5						00300	OXYGEN, DISSOLVED (MG/L)		6.300	WC	FO	RT
PR73767	15061	05/10/2006	12:00	3.5						00400	PH (STANDARD UNITS)		7.500	WC	FO	RT
PR73767	15061	05/10/2006	12:00	3.5						00400	PH (STANDARD UNITS)		7.500	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		24.8	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		24.8	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.6	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.6	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		200	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		200	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						00300	OXYGEN, DISSOLVED (MG/L)		8.2	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						00300	OXYGEN, DISSOLVED (MG/L)		8.2	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						00400	PH (STANDARD UNITS)		7.9	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						00400	PH (STANDARD UNITS)		7.9	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		0	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		0	WC	FO	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
R233763	15061	05/10/2006	12:00	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		4	WC	FO	RT
R233763	15061	05/10/2006	12:00	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		4	WC	FO	RT
PR73764	15061	05/10/2006	12:00	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.5	WC	FO	RT
PR73764	15061	05/10/2006	12:00	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.5	WC	FO	RT
PR73764	15061	05/10/2006	12:00	1						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		199	WC	FO	RT
PR73764	15061	05/10/2006	12:00	1						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		199	WC	FO	RT
PR73764	15061	05/10/2006	12:00	1						00300	OXYGEN, DISSOLVED (MG/L)		7.8	WC	FO	RT
PR73764	15061	05/10/2006	12:00	1						00300	OXYGEN, DISSOLVED (MG/L)		7.8	WC	FO	RT
PR73764	15061	05/10/2006	12:00	1						00400	PH (STANDARD UNITS)		7.8	WC	FO	RT
PR73764	15061	05/10/2006	12:00	1						00400	PH (STANDARD UNITS)		7.8	WC	FO	RT
PR73765	15061	05/10/2006	12:00	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.3	WC	FO	RT
PR73765	15061	05/10/2006	12:00	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.3	WC	FO	RT
PR73765	15061	05/10/2006	12:00	2						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		199	WC	FO	RT
PR73765	15061	05/10/2006	12:00	2						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		199	WC	FO	RT
PR73765	15061	05/10/2006	12:00	2						00300	OXYGEN, DISSOLVED (MG/L)		6.6	WC	FO	RT
PR73765	15061	05/10/2006	12:00	2						00300	OXYGEN, DISSOLVED (MG/L)		6.6	WC	FO	RT
PR73765	15061	05/10/2006	12:00	2						00400	PH (STANDARD UNITS)		7.6	WC	FO	RT
PR73765	15061	05/10/2006	12:00	2						00400	PH (STANDARD UNITS)		7.6	WC	FO	RT
PR73766	15061	05/10/2006	12:00	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.3	WC	FO	RT
PR73766	15061	05/10/2006	12:00	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.3	WC	FO	RT
PR73766	15061	05/10/2006	12:00	3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		199	WC	FO	RT
PR73766	15061	05/10/2006	12:00	3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		199	WC	FO	RT
PR73766	15061	05/10/2006	12:00	3						00300	OXYGEN, DISSOLVED (MG/L)		6.5	WC	FO	RT
PR73766	15061	05/10/2006	12:00	3						00300	OXYGEN, DISSOLVED (MG/L)		6.5	WC	FO	RT
PR73766	15061	05/10/2006	12:00	3						00400	PH (STANDARD UNITS)		7.6	WC	FO	RT
PR73766	15061	05/10/2006	12:00	3						00400	PH (STANDARD UNITS)		7.6	WC	FO	RT
PR73767	15061	05/10/2006	12:00	3.5						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.3	WC	FO	RT
PR73767	15061	05/10/2006	12:00	3.5						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.3	WC	FO	RT
PR73767	15061	05/10/2006	12:00	3.5						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		199	WC	FO	RT
PR73767	15061	05/10/2006	12:00	3.5						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		199	WC	FO	RT
PR73767	15061	05/10/2006	12:00	3.5						00300	OXYGEN, DISSOLVED (MG/L)		6.3	WC	FO	RT
PR73767	15061	05/10/2006	12:00	3.5						00300	OXYGEN, DISSOLVED (MG/L)		6.3	WC	FO	RT
PR73767	15061	05/10/2006	12:00	3.5						00400	PH (STANDARD UNITS)		7.5	WC	FO	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
PR73767	15061	05/10/2006	12:00	3.5						00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
54275	15061	05/10/2006	12:10	0.3						00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		62	WC	FO	RT
54275	15061	05/10/2006	12:10	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		14	WC	FO	RT
54275	15061	05/10/2006	12:10	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		5	WC	FO	RT
54275	15061	05/10/2006	12:10	0.3						00593	NO2 PLUS NO3-N, TOTAL, WHATMAN GF/F FILT (MG/L)		0.21	WC	FO	RT
54275	15061	05/10/2006	12:10	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.22	WC	FO	RT
54275	15061	05/10/2006	12:10	0.3						00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		1.32	WC	FO	RT
54275	15061	05/10/2006	12:10	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.09	WC	FO	RT
54275	15061	05/10/2006	12:10	0.3						00671	ORTHPHOSPHATE PHOSPHORUS,DISS,MG/L,FLDFILT<15MIN	<	0.04	WC	FO	RT
54275	15061	05/10/2006	12:10	0.3						00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		9	WC	FO	RT
54275	15061	05/10/2006	12:10	0.3						00940	CHLORIDE (MG/L AS CL)		12	WC	FO	RT
54275	15061	05/10/2006	12:10	0.3						00945	SULFATE (MG/L AS SO4)		18	WC	FO	RT
54275	15061	05/10/2006	12:10	0.3						00951	FLUORIDE, TOTAL (MG/L AS F)	<	0.25	WC	FO	RT
54275	15061	05/10/2006	12:10	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)	<	150	WC	FO	RT
54275	15061	05/10/2006	12:10	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		40.6	WC	FO	RT
W001209	15061	05/11/2006	12:58	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.07	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		20	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.57	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		195.1	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						00300	OXYGEN, DISSOLVED (MG/L)		8.13	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						00400	PH (STANDARD UNITS)		8.1	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		24	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.23	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		0.141	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.128	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						00940	CHLORIDE (MG/L AS CL)		10.5	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						00945	SULFATE (MG/L AS SO4)		17.6	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		1	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	20	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						70294	RESIDUE, TOT DISS,UNSPEC CALC BASED ON COND (MG/		117.06	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		125	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		43.3	SU	TC	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001209	15061	05/11/2006	12:58	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		0	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0.12	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		1.37	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		4.1	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		4	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		4	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		3	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		3	SU	TC	RT
W001209	15061	05/11/2006	12:58	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001242	15061	05/11/2006	13:00	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.08	SU	TC	RT
W001242	15061	05/11/2006	13:00	1						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		194.2	SU	TC	RT
W001242	15061	05/11/2006	13:00	1						00300	OXYGEN, DISSOLVED (MG/L)		7.67	SU	TC	RT
W001242	15061	05/11/2006	13:00	1						00400	PH (STANDARD UNITS)		8	SU	TC	RT
W001243	15061	05/11/2006	13:00	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.02	SU	TC	RT
W001243	15061	05/11/2006	13:00	2						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		194.8	SU	TC	RT
W001243	15061	05/11/2006	13:00	2						00300	OXYGEN, DISSOLVED (MG/L)		7.39	SU	TC	RT
W001243	15061	05/11/2006	13:00	2						00400	PH (STANDARD UNITS)		7.92	SU	TC	RT
W001244	15061	05/11/2006	13:00	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.01	SU	TC	RT
W001244	15061	05/11/2006	13:00	3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		195	SU	TC	RT
W001244	15061	05/11/2006	13:00	3						00300	OXYGEN, DISSOLVED (MG/L)		7.24	SU	TC	RT
W001244	15061	05/11/2006	13:00	3						00400	PH (STANDARD UNITS)		7.88	SU	TC	RT
W001245	15061	05/11/2006	13:00	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.88	SU	TC	RT
W001245	15061	05/11/2006	13:00	4						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		195.3	SU	TC	RT
W001245	15061	05/11/2006	13:00	4						00300	OXYGEN, DISSOLVED (MG/L)		6.73	SU	TC	RT
W001245	15061	05/11/2006	13:00	4						00400	PH (STANDARD UNITS)		7.83	SU	TC	RT
W001218	15061	06/15/2006	10:50	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		28.87	SU	TC	RT
W001218	15061	06/15/2006	10:50	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		29.5	SU	TC	RT
W001218	15061	06/15/2006	10:50	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.65	SU	TC	RT
W001218	15061	06/15/2006	10:50	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		197.3	SU	TC	RT
W001218	15061	06/15/2006	10:50	0.3						00300	OXYGEN, DISSOLVED (MG/L)		7.27	SU	TC	RT
W001218	15061	06/15/2006	10:50	0.3						00400	PH (STANDARD UNITS)		8.41	SU	TC	RT
W001218	15061	06/15/2006	10:50	0.3						70294	RESIDUE, TOT DISS,UNSPEC CALC BASED ON COND (MG/		118.38	SU	TC	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001218	15061	06/15/2006	10:50	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		7	SU	TC	RT
W001218	15061	06/15/2006	10:50	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	RT
W001218	15061	06/15/2006	10:50	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0.01	SU	TC	RT
W001218	15061	06/15/2006	10:50	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		4	SU	TC	RT
W001218	15061	06/15/2006	10:50	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		3	SU	TC	RT
W001218	15061	06/15/2006	10:50	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	RT
W001218	15061	06/15/2006	10:50	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		3	SU	TC	RT
W001218	15061	06/15/2006	10:50	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	RT
W001218	15061	06/15/2006	10:50	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		3	SU	TC	RT
W001218	15061	06/15/2006	10:50	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		3	SU	TC	RT
W001218	15061	06/15/2006	10:50	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001255	15061	06/15/2006	10:50	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		28.79	SU	TC	RT
W001255	15061	06/15/2006	10:50	1						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		197.1	SU	TC	RT
W001255	15061	06/15/2006	10:50	1						00300	OXYGEN, DISSOLVED (MG/L)		6.91	SU	TC	RT
W001255	15061	06/15/2006	10:50	1						00400	PH (STANDARD UNITS)		8.39	SU	TC	RT
W001256	15061	06/15/2006	10:50	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		28.52	SU	TC	RT
W001256	15061	06/15/2006	10:50	2						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		197.4	SU	TC	RT
W001256	15061	06/15/2006	10:50	2						00300	OXYGEN, DISSOLVED (MG/L)		6.01	SU	TC	RT
W001256	15061	06/15/2006	10:50	2						00400	PH (STANDARD UNITS)		8.28	SU	TC	RT
W001257	15061	06/15/2006	10:50	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		27.63	SU	TC	RT
W001257	15061	06/15/2006	10:50	3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		199.7	SU	TC	RT
W001257	15061	06/15/2006	10:50	3						00300	OXYGEN, DISSOLVED (MG/L)		0.71	SU	TC	RT
W001257	15061	06/15/2006	10:50	3						00400	PH (STANDARD UNITS)		7.94	SU	TC	RT
W001230	15061	06/16/2006	10:00	0.77	6/15/2006	11:00	0.81	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG)		29.222	SU	TC	DI
W001230	15061	06/16/2006	10:00	0.77	6/15/2006	11:00	0.81	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		29.96	SU	TC	DI
W001230	15061	06/16/2006	10:00	0.77	6/15/2006	11:00	0.81	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		28.75	SU	TC	DI
W001230	15061	06/16/2006	10:00	0.77	6/15/2006	11:00	0.81	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		196.633	SU	TC	DI
W001230	15061	06/16/2006	10:00	0.77	6/15/2006	11:00	0.81	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		197.9	SU	TC	DI
W001230	15061	06/16/2006	10:00	0.77	6/15/2006	11:00	0.81	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		195.2	SU	TC	DI
W001230	15061	06/16/2006	10:00	0.77	6/15/2006	11:00	0.81	T	24	00215	PH, S.U., 24HR MAXIMUM VALUE		9	SU	TC	DI
W001230	15061	06/16/2006	10:00	0.77	6/15/2006	11:00	0.81	T	24	00216	PH, S.U., 24HR, MINIMUM VALUE		8.47	SU	TC	DI
W001230	15061	06/16/2006	10:00	0.77	6/15/2006	11:00	0.81	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001230	15061	06/16/2006	10:00	0.77	6/15/2006	11:00	0.81	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001230	15061	06/16/2006	10:00	0.77	6/15/2006	11:00	0.81	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001230	15061	06/16/2006	10:00	0.77	6/15/2006	11:00	0.81	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		6.39	SU	TC	DI
W001230	15061	06/16/2006	10:00	0.77	6/15/2006	11:00	0.81	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		9.6	SU	TC	DI
W001230	15061	06/16/2006	10:00	0.77	6/15/2006	11:00	0.81	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		7.798	SU	TC	DI
W001230	15061	06/16/2006	10:00	0.77	6/15/2006	11:00	0.81	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
54899	15211	05/24/2006	11:41	0.3						00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		76	WC	FO	RT
54899	15211	05/24/2006	11:41	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		38	WC	FO	RT
54899	15211	05/24/2006	11:41	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		6	WC	FO	RT
54899	15211	05/24/2006	11:41	0.3						00593	NO2 PLUS NO3-N, TOTAL, WHATMAN GF/F FILT (MG/L)		0.68	WC	FO	RT
54899	15211	05/24/2006	11:41	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.05	WC	FO	RT
54899	15211	05/24/2006	11:41	0.3						00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.82	WC	FO	RT
54899	15211	05/24/2006	11:41	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.14	WC	FO	RT
54899	15211	05/24/2006	11:41	0.3						00671	ORTHPHOSPHATE PHOSPHORUS,DISS,MG/L,FLDFILT<15MIN	<	0.04	WC	FO	RT
54899	15211	05/24/2006	11:41	0.3						00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		6	WC	FO	RT
54899	15211	05/24/2006	11:41	0.3						00940	CHLORIDE (MG/L AS CL)		8	WC	FO	RT
54899	15211	05/24/2006	11:41	0.3						00945	SULFATE (MG/L AS SO4)		14	WC	FO	RT
54899	15211	05/24/2006	11:41	0.3						00951	FLUORIDE, TOTAL (MG/L AS F)	<	0.25	WC	FO	RT
54899	15211	05/24/2006	11:41	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		176	WC	FO	RT
54899	15211	05/24/2006	11:41	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		6.14	WC	FO	RT
R234649	15211	05/24/2006	11:41	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		24.6	WC	FO	RT
R234649	15211	05/24/2006	11:41	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.15	WC	FO	RT
R234649	15211	05/24/2006	11:41	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		200	WC	FO	RT
R234649	15211	05/24/2006	11:41	0.3						00300	OXYGEN, DISSOLVED (MG/L)		7.4	WC	FO	RT
R234649	15211	05/24/2006	11:41	0.3						00400	PH (STANDARD UNITS)		7.7	WC	FO	RT
R234649	15211	05/24/2006	11:41	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
R234649	15211	05/24/2006	11:41	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		1.8	WC	FO	RT
54884	16205	05/10/2006	10:58	0.3						00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		62	WC	FO	RT
54884	16205	05/10/2006	10:58	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		14	WC	FO	RT
54884	16205	05/10/2006	10:58	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		4	WC	FO	RT
54884	16205	05/10/2006	10:58	0.3						00593	NO2 PLUS NO3-N, TOTAL, WHATMAN GF/F FILT (MG/L)		0.13	WC	FO	RT
54884	16205	05/10/2006	10:58	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
54884	16205	05/10/2006	10:58	0.3						00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		1.1	WC	FO	RT
54884	16205	05/10/2006	10:58	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.14	WC	FO	RT

Sulphur River Basin TRACS Available Data from May 2006

Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
54884	16205	05/10/2006	10:58	0.3						00671	ORTHPHOSPHATE PHOSPHORUS,DISS,MG/L,FLDFILT<15MIN	<	0.04	WC	FO	RT
54884	16205	05/10/2006	10:58	0.3						00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		10	WC	FO	RT
54884	16205	05/10/2006	10:58	0.3						00940	CHLORIDE (MG/L AS CL)		8	WC	FO	RT
54884	16205	05/10/2006	10:58	0.3						00945	SULFATE (MG/L AS SO4)		19	WC	FO	RT
54884	16205	05/10/2006	10:58	0.3						00951	FLUORIDE, TOTAL (MG/L AS F)	<	0.25	WC	FO	RT
54884	16205	05/10/2006	10:58	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		165	WC	FO	RT
54884	16205	05/10/2006	10:58	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		27.5	WC	FO	RT
R234633	16205	05/10/2006	10:58	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.3	WC	FO	RT
R234633	16205	05/10/2006	10:58	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.45	WC	FO	RT
R234633	16205	05/10/2006	10:58	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		185	WC	FO	RT
R234633	16205	05/10/2006	10:58	0.3						00300	OXYGEN, DISSOLVED (MG/L)		8.5	WC	FO	RT
R234633	16205	05/10/2006	10:58	0.3						00400	PH (STANDARD UNITS)		7.7	WC	FO	RT
R234633	16205	05/10/2006	10:58	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1	WC	FO	RT
R234633	16205	05/10/2006	10:58	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
R234633	16205	05/10/2006	10:58	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		3.1	WC	FO	RT
PR74634	16205	05/10/2006	10:58	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.7	WC	FO	RT
PR74634	16205	05/10/2006	10:58	1						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		184	WC	FO	RT
PR74634	16205	05/10/2006	10:58	1						00300	OXYGEN, DISSOLVED (MG/L)		7.6	WC	FO	RT
PR74634	16205	05/10/2006	10:58	1						00400	PH (STANDARD UNITS)		7.6	WC	FO	RT
PR74635	16205	05/10/2006	10:58	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.6	WC	FO	RT
PR74635	16205	05/10/2006	10:58	2						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		185	WC	FO	RT
PR74635	16205	05/10/2006	10:58	2						00300	OXYGEN, DISSOLVED (MG/L)		7.5	WC	FO	RT
PR74635	16205	05/10/2006	10:58	2						00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
PR74636	16205	05/10/2006	10:58	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.5	WC	FO	RT
PR74636	16205	05/10/2006	10:58	3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		186	WC	FO	RT
PR74636	16205	05/10/2006	10:58	3						00300	OXYGEN, DISSOLVED (MG/L)		7.3	WC	FO	RT
PR74636	16205	05/10/2006	10:58	3						00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
54883	16857	05/10/2006	11:36	0.3						00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		64	WC	FO	RT
54883	16857	05/10/2006	11:36	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		17	WC	FO	RT
54883	16857	05/10/2006	11:36	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		4	WC	FO	RT
54883	16857	05/10/2006	11:36	0.3						00593	NO2 PLUS NO3-N, TOTAL, WHATMAN GF/F FILT (MG/L)		0.08	WC	FO	RT
54883	16857	05/10/2006	11:36	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
54883	16857	05/10/2006	11:36	0.3						00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		1.25	WC	FO	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
54883	16857	05/10/2006	11:36	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.16	WC	FO	RT
54883	16857	05/10/2006	11:36	0.3						00671	ORTHPHOSPHATE PHOSPHORUS,DISS,MG/L,FLDFILT<15MIN	<	0.04	WC	FO	RT
54883	16857	05/10/2006	11:36	0.3						00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		11	WC	FO	RT
54883	16857	05/10/2006	11:36	0.3						00940	CHLORIDE (MG/L AS CL)		7	WC	FO	RT
54883	16857	05/10/2006	11:36	0.3						00945	SULFATE (MG/L AS SO4)		18	WC	FO	RT
54883	16857	05/10/2006	11:36	0.3						00951	FLUORIDE, TOTAL (MG/L AS F)	<	0.25	WC	FO	RT
54883	16857	05/10/2006	11:36	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		158	WC	FO	RT
54883	16857	05/10/2006	11:36	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		28.1	WC	FO	RT
R234640	16857	05/10/2006	11:36	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		24.1	WC	FO	RT
R234640	16857	05/10/2006	11:36	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.39	WC	FO	RT
R234640	16857	05/10/2006	11:36	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		187	WC	FO	RT
R234640	16857	05/10/2006	11:36	0.3						00300	OXYGEN, DISSOLVED (MG/L)		8.3	WC	FO	RT
R234640	16857	05/10/2006	11:36	0.3						00400	PH (STANDARD UNITS)		7.6	WC	FO	RT
R234640	16857	05/10/2006	11:36	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1	WC	FO	RT
R234640	16857	05/10/2006	11:36	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
R234640	16857	05/10/2006	11:36	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		5.2	WC	FO	RT
PR74641	16857	05/10/2006	11:36	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.7	WC	FO	RT
PR74641	16857	05/10/2006	11:36	1						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		189	WC	FO	RT
PR74641	16857	05/10/2006	11:36	1						00300	OXYGEN, DISSOLVED (MG/L)		6.4	WC	FO	RT
PR74641	16857	05/10/2006	11:36	1						00400	PH (STANDARD UNITS)		7.3	WC	FO	RT
PR74642	16857	05/10/2006	11:36	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.6	WC	FO	RT
PR74642	16857	05/10/2006	11:36	2						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		190	WC	FO	RT
PR74642	16857	05/10/2006	11:36	2						00300	OXYGEN, DISSOLVED (MG/L)		6.7	WC	FO	RT
PR74642	16857	05/10/2006	11:36	2						00400	PH (STANDARD UNITS)		7.3	WC	FO	RT
PR74643	16857	05/10/2006	11:36	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.6	WC	FO	RT
PR74643	16857	05/10/2006	11:36	3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		189	WC	FO	RT
PR74643	16857	05/10/2006	11:36	3						00300	OXYGEN, DISSOLVED (MG/L)		6.8	WC	FO	RT
PR74643	16857	05/10/2006	11:36	3						00400	PH (STANDARD UNITS)		7.3	WC	FO	RT
PR74644	16857	05/10/2006	11:36	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.5	WC	FO	RT
PR74644	16857	05/10/2006	11:36	4						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		190	WC	FO	RT
PR74644	16857	05/10/2006	11:36	4						00300	OXYGEN, DISSOLVED (MG/L)		6.5	WC	FO	RT
PR74644	16857	05/10/2006	11:36	4						00400	PH (STANDARD UNITS)		7.2	WC	FO	RT
PR74645	16857	05/10/2006	11:36	5						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.4	WC	FO	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
PR74645	16857	05/10/2006	11:36	5						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		194	WC	FO	RT
PR74645	16857	05/10/2006	11:36	5						00300	OXYGEN, DISSOLVED (MG/L)		5.3	WC	FO	RT
PR74645	16857	05/10/2006	11:36	5						00400	PH (STANDARD UNITS)		7.2	WC	FO	RT
PR73755	16859	05/10/2006	11:00	2						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		192.000	WC	FO	RT
PR73755	16859	05/10/2006	11:00	2						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		192.000	WC	FO	RT
PR73755	16859	05/10/2006	11:00	2						00300	OXYGEN, DISSOLVED (MG/L)		5.700	WC	FO	RT
PR73755	16859	05/10/2006	11:00	2						00300	OXYGEN, DISSOLVED (MG/L)		5.700	WC	FO	RT
PR73755	16859	05/10/2006	11:00	2						00400	PH (STANDARD UNITS)		7.200	WC	FO	RT
PR73755	16859	05/10/2006	11:00	2						00400	PH (STANDARD UNITS)		7.200	WC	FO	RT
PR73756	16859	05/10/2006	11:00	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.600	WC	FO	RT
PR73756	16859	05/10/2006	11:00	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.600	WC	FO	RT
PR73756	16859	05/10/2006	11:00	3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		192.000	WC	FO	RT
PR73756	16859	05/10/2006	11:00	3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		192.000	WC	FO	RT
PR73756	16859	05/10/2006	11:00	3						00300	OXYGEN, DISSOLVED (MG/L)		5.500	WC	FO	RT
PR73756	16859	05/10/2006	11:00	3						00300	OXYGEN, DISSOLVED (MG/L)		5.500	WC	FO	RT
PR73756	16859	05/10/2006	11:00	3						00400	PH (STANDARD UNITS)		7.200	WC	FO	RT
PR73756	16859	05/10/2006	11:00	3						00400	PH (STANDARD UNITS)		7.200	WC	FO	RT
PR73757	16859	05/10/2006	11:00	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.300	WC	FO	RT
PR73757	16859	05/10/2006	11:00	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.300	WC	FO	RT
PR73757	16859	05/10/2006	11:00	4						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		192.000	WC	FO	RT
PR73757	16859	05/10/2006	11:00	4						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		192.000	WC	FO	RT
PR73757	16859	05/10/2006	11:00	4						00300	OXYGEN, DISSOLVED (MG/L)		4.200	WC	FO	RT
PR73757	16859	05/10/2006	11:00	4						00300	OXYGEN, DISSOLVED (MG/L)		4.200	WC	FO	RT
PR73757	16859	05/10/2006	11:00	4						00400	PH (STANDARD UNITS)		7.200	WC	FO	RT
PR73757	16859	05/10/2006	11:00	4						00400	PH (STANDARD UNITS)		7.200	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.500	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.500	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.500	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.500	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		191.000	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		191.000	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						00300	OXYGEN, DISSOLVED (MG/L)		7.200	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						00300	OXYGEN, DISSOLVED (MG/L)		7.200	WC	FO	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
R233753	16859	05/10/2006	11:00	0.3						00400	PH (STANDARD UNITS)		6.900	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						00400	PH (STANDARD UNITS)		6.900	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		0.000	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		0.000	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		4.500	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		4.500	WC	FO	RT
PR73754	16859	05/10/2006	11:00	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.800	WC	FO	RT
PR73754	16859	05/10/2006	11:00	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.800	WC	FO	RT
PR73754	16859	05/10/2006	11:00	1						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		191.000	WC	FO	RT
PR73754	16859	05/10/2006	11:00	1						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		191.000	WC	FO	RT
PR73754	16859	05/10/2006	11:00	1						00300	OXYGEN, DISSOLVED (MG/L)		6.200	WC	FO	RT
PR73754	16859	05/10/2006	11:00	1						00300	OXYGEN, DISSOLVED (MG/L)		6.200	WC	FO	RT
PR73754	16859	05/10/2006	11:00	1						00400	PH (STANDARD UNITS)		7.100	WC	FO	RT
PR73754	16859	05/10/2006	11:00	1						00400	PH (STANDARD UNITS)		7.100	WC	FO	RT
PR73755	16859	05/10/2006	11:00	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.700	WC	FO	RT
PR73755	16859	05/10/2006	11:00	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.700	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.5	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.5	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.5	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.5	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		191	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		191	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						00300	OXYGEN, DISSOLVED (MG/L)		7.2	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						00300	OXYGEN, DISSOLVED (MG/L)		7.2	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						00400	PH (STANDARD UNITS)		6.9	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						00400	PH (STANDARD UNITS)		6.9	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		0	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		0	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		4.5	WC	FO	RT
R233753	16859	05/10/2006	11:00	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		4.5	WC	FO	RT
PR73754	16859	05/10/2006	11:00	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.8	WC	FO	RT
PR73754	16859	05/10/2006	11:00	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.8	WC	FO	RT
PR73754	16859	05/10/2006	11:00	1						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		191	WC	FO	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
PR73754	16859	05/10/2006	11:00	1						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		191	WC	FO	RT
PR73754	16859	05/10/2006	11:00	1						00300	OXYGEN, DISSOLVED (MG/L)		6.2	WC	FO	RT
PR73754	16859	05/10/2006	11:00	1						00300	OXYGEN, DISSOLVED (MG/L)		6.2	WC	FO	RT
PR73754	16859	05/10/2006	11:00	1						00400	PH (STANDARD UNITS)		7.1	WC	FO	RT
PR73754	16859	05/10/2006	11:00	1						00400	PH (STANDARD UNITS)		7.1	WC	FO	RT
PR73755	16859	05/10/2006	11:00	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.7	WC	FO	RT
PR73755	16859	05/10/2006	11:00	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.7	WC	FO	RT
PR73755	16859	05/10/2006	11:00	2						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		192	WC	FO	RT
PR73755	16859	05/10/2006	11:00	2						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		192	WC	FO	RT
PR73755	16859	05/10/2006	11:00	2						00300	OXYGEN, DISSOLVED (MG/L)		5.7	WC	FO	RT
PR73755	16859	05/10/2006	11:00	2						00300	OXYGEN, DISSOLVED (MG/L)		5.7	WC	FO	RT
PR73755	16859	05/10/2006	11:00	2						00400	PH (STANDARD UNITS)		7.2	WC	FO	RT
PR73755	16859	05/10/2006	11:00	2						00400	PH (STANDARD UNITS)		7.2	WC	FO	RT
PR73756	16859	05/10/2006	11:00	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.6	WC	FO	RT
PR73756	16859	05/10/2006	11:00	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.6	WC	FO	RT
PR73756	16859	05/10/2006	11:00	3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		192	WC	FO	RT
PR73756	16859	05/10/2006	11:00	3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		192	WC	FO	RT
PR73756	16859	05/10/2006	11:00	3						00300	OXYGEN, DISSOLVED (MG/L)		5.5	WC	FO	RT
PR73756	16859	05/10/2006	11:00	3						00300	OXYGEN, DISSOLVED (MG/L)		5.5	WC	FO	RT
PR73756	16859	05/10/2006	11:00	3						00400	PH (STANDARD UNITS)		7.2	WC	FO	RT
PR73756	16859	05/10/2006	11:00	3						00400	PH (STANDARD UNITS)		7.2	WC	FO	RT
PR73757	16859	05/10/2006	11:00	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.3	WC	FO	RT
PR73757	16859	05/10/2006	11:00	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.3	WC	FO	RT
PR73757	16859	05/10/2006	11:00	4						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		192	WC	FO	RT
PR73757	16859	05/10/2006	11:00	4						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		192	WC	FO	RT
PR73757	16859	05/10/2006	11:00	4						00300	OXYGEN, DISSOLVED (MG/L)		4.2	WC	FO	RT
PR73757	16859	05/10/2006	11:00	4						00300	OXYGEN, DISSOLVED (MG/L)		4.2	WC	FO	RT
PR73757	16859	05/10/2006	11:00	4						00400	PH (STANDARD UNITS)		7.2	WC	FO	RT
PR73757	16859	05/10/2006	11:00	4						00400	PH (STANDARD UNITS)		7.2	WC	FO	RT
54274	16859	05/10/2006	11:10	0.3						00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		64	WC	FO	RT
54274	16859	05/10/2006	11:10	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		13	WC	FO	RT
54274	16859	05/10/2006	11:10	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)	<	4	WC	FO	RT
54274	16859	05/10/2006	11:10	0.3						00593	NO2 PLUS NO3-N, TOTAL, WHATMAN GF/F FILT (MG/L)		0.34	WC	FO	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
54274	16859	05/10/2006	11:10	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.18	WC	FO	RT
54274	16859	05/10/2006	11:10	0.3						00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		1.16	WC	FO	RT
54274	16859	05/10/2006	11:10	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.09	WC	FO	RT
54274	16859	05/10/2006	11:10	0.3						00671	ORTHPHOSPHATE PHOSPHORUS,DISS,MG/L,FLDFILT<15MIN	<	0.04	WC	FO	RT
54274	16859	05/10/2006	11:10	0.3						00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		9	WC	FO	RT
54274	16859	05/10/2006	11:10	0.3						00940	CHLORIDE (MG/L AS CL)		10	WC	FO	RT
54274	16859	05/10/2006	11:10	0.3						00945	SULFATE (MG/L AS SO4)		19	WC	FO	RT
54274	16859	05/10/2006	11:10	0.3						00951	FLUORIDE, TOTAL (MG/L AS F)	<	0.25	WC	FO	RT
54274	16859	05/10/2006	11:10	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		148	WC	FO	RT
54274	16859	05/10/2006	11:10	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		28.2	WC	FO	RT
W001208	16859	05/11/2006	11:50	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.83	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		19.5	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.54	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		189.9	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						00300	OXYGEN, DISSOLVED (MG/L)		7.58	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						00400	PH (STANDARD UNITS)		7.97	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		26	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.14	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		0.317	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.138	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						00940	CHLORIDE (MG/L AS CL)	<	10	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						00945	SULFATE (MG/L AS SO4)		17	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		1	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD		15.4	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						70294	RESIDUE, TOT DISS,UNSPEC CALC BASED ON COND (MG/		120.78	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		128	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		32.3	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		0	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0.12	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		1.37	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		5.4	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		4	SU	TC	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001208	16859	05/11/2006	11:50	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		4	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		3	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		3	SU	TC	RT
W001208	16859	05/11/2006	11:50	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001237	16859	05/11/2006	11:50	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.83	SU	TC	RT
W001237	16859	05/11/2006	11:50	1						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		189.7	SU	TC	RT
W001237	16859	05/11/2006	11:50	1						00300	OXYGEN, DISSOLVED (MG/L)		7.55	SU	TC	RT
W001237	16859	05/11/2006	11:50	1						00400	PH (STANDARD UNITS)		7.85	SU	TC	RT
W001238	16859	05/11/2006	11:50	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.83	SU	TC	RT
W001238	16859	05/11/2006	11:50	2						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		189.9	SU	TC	RT
W001238	16859	05/11/2006	11:50	2						00300	OXYGEN, DISSOLVED (MG/L)		7.34	SU	TC	RT
W001238	16859	05/11/2006	11:50	2						00400	PH (STANDARD UNITS)		7.78	SU	TC	RT
W001239	16859	05/11/2006	11:50	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.82	SU	TC	RT
W001239	16859	05/11/2006	11:50	3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		189.4	SU	TC	RT
W001239	16859	05/11/2006	11:50	3						00300	OXYGEN, DISSOLVED (MG/L)		7.23	SU	TC	RT
W001239	16859	05/11/2006	11:50	3						00400	PH (STANDARD UNITS)		7.75	SU	TC	RT
W001240	16859	05/11/2006	11:50	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.79	SU	TC	RT
W001240	16859	05/11/2006	11:50	4						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		189.9	SU	TC	RT
W001240	16859	05/11/2006	11:50	4						00300	OXYGEN, DISSOLVED (MG/L)		7.02	SU	TC	RT
W001240	16859	05/11/2006	11:50	4						00400	PH (STANDARD UNITS)		7.72	SU	TC	RT
W001241	16859	05/11/2006	11:50	5						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.79	SU	TC	RT
W001241	16859	05/11/2006	11:50	5						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		189.3	SU	TC	RT
W001241	16859	05/11/2006	11:50	5						00300	OXYGEN, DISSOLVED (MG/L)		7.1	SU	TC	RT
W001241	16859	05/11/2006	11:50	5						00400	PH (STANDARD UNITS)		7.71	SU	TC	RT
W001220	16859	05/12/2006	11:00	1.3	5/11/2006	13:00	1.2	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG		22.733	SU	TC	DI
W001220	16859	05/12/2006	11:00	1.3	5/11/2006	13:00	1.2	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		23.12	SU	TC	DI
W001220	16859	05/12/2006	11:00	1.3	5/11/2006	13:00	1.2	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		22.29	SU	TC	DI
W001220	16859	05/12/2006	11:00	1.3	5/11/2006	13:00	1.2	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		191.039	SU	TC	DI
W001220	16859	05/12/2006	11:00	1.3	5/11/2006	13:00	1.2	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		192.9	SU	TC	DI
W001220	16859	05/12/2006	11:00	1.3	5/11/2006	13:00	1.2	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		189.4	SU	TC	DI
W001220	16859	05/12/2006	11:00	1.3	5/11/2006	13:00	1.2	T	24	00215	PH, S.U., 24HR MAXIMUM VALUE		7.3	SU	TC	DI
W001220	16859	05/12/2006	11:00	1.3	5/11/2006	13:00	1.2	T	24	00216	PH, S.U., 24HR, MINIMUM VALUE		6.98	SU	TC	DI

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001220	16859	05/12/2006	11:00	1.3	5/11/2006	13:00	1.2	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		23	SU	TC	DI
W001220	16859	05/12/2006	11:00	1.3	5/11/2006	13:00	1.2	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		23	SU	TC	DI
W001220	16859	05/12/2006	11:00	1.3	5/11/2006	13:00	1.2	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		23	SU	TC	DI
W001220	16859	05/12/2006	11:00	1.3	5/11/2006	13:00	1.2	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		7.8	SU	TC	DI
W001220	16859	05/12/2006	11:00	1.3	5/11/2006	13:00	1.2	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		8.81	SU	TC	DI
W001220	16859	05/12/2006	11:00	1.3	5/11/2006	13:00	1.2	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		8.27	SU	TC	DI
W001220	16859	05/12/2006	11:00	1.3	5/11/2006	13:00	1.2	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		23	SU	TC	DI
W001217	16859	06/15/2006	9:55	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		27.82	SU	TC	RT
W001217	16859	06/15/2006	9:55	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		28	SU	TC	RT
W001217	16859	06/15/2006	9:55	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.66	SU	TC	RT
W001217	16859	06/15/2006	9:55	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		199.8	SU	TC	RT
W001217	16859	06/15/2006	9:55	0.3						00300	OXYGEN, DISSOLVED (MG/L)		5.04	SU	TC	RT
W001217	16859	06/15/2006	9:55	0.3						00400	PH (STANDARD UNITS)		7.84	SU	TC	RT
W001217	16859	06/15/2006	9:55	0.3						70294	RESIDUE, TOT DISS, UNSPEC CALC BASED ON COND (MG/		119.88	SU	TC	RT
W001217	16859	06/15/2006	9:55	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		7	SU	TC	RT
W001217	16859	06/15/2006	9:55	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	RT
W001217	16859	06/15/2006	9:55	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0.01	SU	TC	RT
W001217	16859	06/15/2006	9:55	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		4.6	SU	TC	RT
W001217	16859	06/15/2006	9:55	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		3	SU	TC	RT
W001217	16859	06/15/2006	9:55	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	RT
W001217	16859	06/15/2006	9:55	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		2	SU	TC	RT
W001217	16859	06/15/2006	9:55	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	RT
W001217	16859	06/15/2006	9:55	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		2	SU	TC	RT
W001217	16859	06/15/2006	9:55	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		3	SU	TC	RT
W001217	16859	06/15/2006	9:55	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	RT
W001251	16859	06/15/2006	9:55	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		27.81	SU	TC	RT
W001251	16859	06/15/2006	9:55	1						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		199.4	SU	TC	RT
W001251	16859	06/15/2006	9:55	1						00300	OXYGEN, DISSOLVED (MG/L)		5.03	SU	TC	RT
W001251	16859	06/15/2006	9:55	1						00400	PH (STANDARD UNITS)		7.75	SU	TC	RT
W001252	16859	06/15/2006	9:55	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		27.72	SU	TC	RT
W001252	16859	06/15/2006	9:55	2						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		199.6	SU	TC	RT
W001252	16859	06/15/2006	9:55	2						00300	OXYGEN, DISSOLVED (MG/L)		4.32	SU	TC	RT
W001252	16859	06/15/2006	9:55	2						00400	PH (STANDARD UNITS)		7.67	SU	TC	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001253	16859	06/15/2006	9:55	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		27.65	SU	TC	RT
W001253	16859	06/15/2006	9:55	3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		199.4	SU	TC	RT
W001253	16859	06/15/2006	9:55	3						00300	OXYGEN, DISSOLVED (MG/L)		4.58	SU	TC	RT
W001253	16859	06/15/2006	9:55	3						00400	PH (STANDARD UNITS)		7.65	SU	TC	RT
W001254	16859	06/15/2006	9:55	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		27.6	SU	TC	RT
W001254	16859	06/15/2006	9:55	4						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		200.2	SU	TC	RT
W001254	16859	06/15/2006	9:55	4						00300	OXYGEN, DISSOLVED (MG/L)		3	SU	TC	RT
W001254	16859	06/15/2006	9:55	4						00400	PH (STANDARD UNITS)		7.56	SU	TC	RT
W001229	16859	06/16/2006	9:00	0.9	6/15/2006	10:00	0.9	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG)		28.525	SU	TC	DI
W001229	16859	06/16/2006	9:00	0.9	6/15/2006	10:00	0.9	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		29.36	SU	TC	DI
W001229	16859	06/16/2006	9:00	0.9	6/15/2006	10:00	0.9	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		27.89	SU	TC	DI
W001229	16859	06/16/2006	9:00	0.9	6/15/2006	10:00	0.9	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		198.029	SU	TC	DI
W001229	16859	06/16/2006	9:00	0.9	6/15/2006	10:00	0.9	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		201	SU	TC	DI
W001229	16859	06/16/2006	9:00	0.9	6/15/2006	10:00	0.9	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		196.7	SU	TC	DI
W001229	16859	06/16/2006	9:00	0.9	6/15/2006	10:00	0.9	T	24	00215	PH, S.U., 24HR MAXIMUM VALUE		8.42	SU	TC	DI
W001229	16859	06/16/2006	9:00	0.9	6/15/2006	10:00	0.9	T	24	00216	PH, S.U., 24HR, MINIMUM VALUE		7.32	SU	TC	DI
W001229	16859	06/16/2006	9:00	0.9	6/15/2006	10:00	0.9	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001229	16859	06/16/2006	9:00	0.9	6/15/2006	10:00	0.9	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI
W001229	16859	06/16/2006	9:00	0.9	6/15/2006	10:00	0.9	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001229	16859	06/16/2006	9:00	0.9	6/15/2006	10:00	0.9	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		4.33	SU	TC	DI
W001229	16859	06/16/2006	9:00	0.9	6/15/2006	10:00	0.9	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		8.54	SU	TC	DI
W001229	16859	06/16/2006	9:00	0.9	6/15/2006	10:00	0.9	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		6.732	SU	TC	DI
W001229	16859	06/16/2006	9:00	0.9	6/15/2006	10:00	0.9	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
R233758	16860	05/10/2006	11:35	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		24.000	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		24.000	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.600	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.600	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		202.000	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		202.000	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						00300	OXYGEN, DISSOLVED (MG/L)		7.200	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						00300	OXYGEN, DISSOLVED (MG/L)		7.200	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						00400	PH (STANDARD UNITS)		7.600	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						00400	PH (STANDARD UNITS)		7.600	WC	FO	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
R233758	16860	05/10/2006	11:35	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1.000	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1.000	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		0.000	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		0.000	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		4.700	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		4.700	WC	FO	RT
PR73759	16860	05/10/2006	11:35	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.200	WC	FO	RT
PR73759	16860	05/10/2006	11:35	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.200	WC	FO	RT
PR73759	16860	05/10/2006	11:35	1						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		202.000	WC	FO	RT
PR73759	16860	05/10/2006	11:35	1						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		202.000	WC	FO	RT
PR73759	16860	05/10/2006	11:35	1						00300	OXYGEN, DISSOLVED (MG/L)		6.800	WC	FO	RT
PR73759	16860	05/10/2006	11:35	1						00300	OXYGEN, DISSOLVED (MG/L)		6.800	WC	FO	RT
PR73759	16860	05/10/2006	11:35	1						00400	PH (STANDARD UNITS)		7.600	WC	FO	RT
PR73759	16860	05/10/2006	11:35	1						00400	PH (STANDARD UNITS)		7.600	WC	FO	RT
PR73760	16860	05/10/2006	11:35	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.000	WC	FO	RT
PR73760	16860	05/10/2006	11:35	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.000	WC	FO	RT
PR73760	16860	05/10/2006	11:35	2						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		202.000	WC	FO	RT
PR73760	16860	05/10/2006	11:35	2						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		202.000	WC	FO	RT
PR73760	16860	05/10/2006	11:35	2						00300	OXYGEN, DISSOLVED (MG/L)		6.200	WC	FO	RT
PR73760	16860	05/10/2006	11:35	2						00300	OXYGEN, DISSOLVED (MG/L)		6.200	WC	FO	RT
PR73760	16860	05/10/2006	11:35	2						00400	PH (STANDARD UNITS)		7.500	WC	FO	RT
PR73760	16860	05/10/2006	11:35	2						00400	PH (STANDARD UNITS)		7.500	WC	FO	RT
PR73761	16860	05/10/2006	11:35	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.900	WC	FO	RT
PR73761	16860	05/10/2006	11:35	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.900	WC	FO	RT
PR73761	16860	05/10/2006	11:35	3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		202.000	WC	FO	RT
PR73761	16860	05/10/2006	11:35	3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		202.000	WC	FO	RT
PR73761	16860	05/10/2006	11:35	3						00300	OXYGEN, DISSOLVED (MG/L)		5.800	WC	FO	RT
PR73761	16860	05/10/2006	11:35	3						00300	OXYGEN, DISSOLVED (MG/L)		5.800	WC	FO	RT
PR73761	16860	05/10/2006	11:35	3						00400	PH (STANDARD UNITS)		7.400	WC	FO	RT
PR73761	16860	05/10/2006	11:35	3						00400	PH (STANDARD UNITS)		7.400	WC	FO	RT
PR73762	16860	05/10/2006	11:35	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.800	WC	FO	RT
PR73762	16860	05/10/2006	11:35	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.800	WC	FO	RT
PR73762	16860	05/10/2006	11:35	4						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		203.000	WC	FO	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
PR73762	16860	05/10/2006	11:35	4						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		203.000	WC	FO	RT
PR73762	16860	05/10/2006	11:35	4						00300	OXYGEN, DISSOLVED (MG/L)		4.300	WC	FO	RT
PR73762	16860	05/10/2006	11:35	4						00300	OXYGEN, DISSOLVED (MG/L)		4.300	WC	FO	RT
PR73762	16860	05/10/2006	11:35	4						00400	PH (STANDARD UNITS)		7.300	WC	FO	RT
PR73762	16860	05/10/2006	11:35	4						00400	PH (STANDARD UNITS)		7.300	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		24	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		24	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.6	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.6	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		202	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		202	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						00300	OXYGEN, DISSOLVED (MG/L)		7.2	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						00300	OXYGEN, DISSOLVED (MG/L)		7.2	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						00400	PH (STANDARD UNITS)		7.6	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						00400	PH (STANDARD UNITS)		7.6	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		0	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		0	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		4.7	WC	FO	RT
R233758	16860	05/10/2006	11:35	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		4.7	WC	FO	RT
PR73759	16860	05/10/2006	11:35	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.2	WC	FO	RT
PR73759	16860	05/10/2006	11:35	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.2	WC	FO	RT
PR73759	16860	05/10/2006	11:35	1						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		202	WC	FO	RT
PR73759	16860	05/10/2006	11:35	1						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		202	WC	FO	RT
PR73759	16860	05/10/2006	11:35	1						00300	OXYGEN, DISSOLVED (MG/L)		6.8	WC	FO	RT
PR73759	16860	05/10/2006	11:35	1						00300	OXYGEN, DISSOLVED (MG/L)		6.8	WC	FO	RT
PR73759	16860	05/10/2006	11:35	1						00400	PH (STANDARD UNITS)		7.6	WC	FO	RT
PR73759	16860	05/10/2006	11:35	1						00400	PH (STANDARD UNITS)		7.6	WC	FO	RT
PR73760	16860	05/10/2006	11:35	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23	WC	FO	RT
PR73760	16860	05/10/2006	11:35	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23	WC	FO	RT
PR73760	16860	05/10/2006	11:35	2						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		202	WC	FO	RT
PR73760	16860	05/10/2006	11:35	2						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		202	WC	FO	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
PR73760	16860	05/10/2006	11:35	2						00300	OXYGEN, DISSOLVED (MG/L)		6.2	WC	FO	RT
PR73760	16860	05/10/2006	11:35	2						00300	OXYGEN, DISSOLVED (MG/L)		6.2	WC	FO	RT
PR73760	16860	05/10/2006	11:35	2						00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
PR73760	16860	05/10/2006	11:35	2						00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
PR73761	16860	05/10/2006	11:35	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.9	WC	FO	RT
PR73761	16860	05/10/2006	11:35	3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.9	WC	FO	RT
PR73761	16860	05/10/2006	11:35	3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		202	WC	FO	RT
PR73761	16860	05/10/2006	11:35	3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		202	WC	FO	RT
PR73761	16860	05/10/2006	11:35	3						00300	OXYGEN, DISSOLVED (MG/L)		5.8	WC	FO	RT
PR73761	16860	05/10/2006	11:35	3						00300	OXYGEN, DISSOLVED (MG/L)		5.8	WC	FO	RT
PR73761	16860	05/10/2006	11:35	3						00400	PH (STANDARD UNITS)		7.4	WC	FO	RT
PR73761	16860	05/10/2006	11:35	3						00400	PH (STANDARD UNITS)		7.4	WC	FO	RT
PR73762	16860	05/10/2006	11:35	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.8	WC	FO	RT
PR73762	16860	05/10/2006	11:35	4						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.8	WC	FO	RT
PR73762	16860	05/10/2006	11:35	4						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		203	WC	FO	RT
PR73762	16860	05/10/2006	11:35	4						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		203	WC	FO	RT
PR73762	16860	05/10/2006	11:35	4						00300	OXYGEN, DISSOLVED (MG/L)		4.3	WC	FO	RT
PR73762	16860	05/10/2006	11:35	4						00300	OXYGEN, DISSOLVED (MG/L)		4.3	WC	FO	RT
PR73762	16860	05/10/2006	11:35	4						00400	PH (STANDARD UNITS)		7.3	WC	FO	RT
PR73762	16860	05/10/2006	11:35	4						00400	PH (STANDARD UNITS)		7.3	WC	FO	RT
54276	16860	05/10/2006	11:45	0.3						00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		60	WC	FO	RT
54276	16860	05/10/2006	11:45	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		10	WC	FO	RT
54276	16860	05/10/2006	11:45	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)	<	4	WC	FO	RT
54276	16860	05/10/2006	11:45	0.3						00593	NO2 PLUS NO3-N, TOTAL, WHATMAN GF/F FILT (MG/L)		0.16	WC	FO	RT
54276	16860	05/10/2006	11:45	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.24	WC	FO	RT
54276	16860	05/10/2006	11:45	0.3						00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		1.29	WC	FO	RT
54276	16860	05/10/2006	11:45	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.08	WC	FO	RT
54276	16860	05/10/2006	11:45	0.3						00671	ORTHOPHOSPHATE PHOSPHORUS, DISS, MG/L, FLDFILT<15MIN	<	0.04	WC	FO	RT
54276	16860	05/10/2006	11:45	0.3						00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		10	WC	FO	RT
54276	16860	05/10/2006	11:45	0.3						00940	CHLORIDE (MG/L AS CL)		13	WC	FO	RT
54276	16860	05/10/2006	11:45	0.3						00945	SULFATE (MG/L AS SO4)		19	WC	FO	RT
54276	16860	05/10/2006	11:45	0.3						00951	FLUORIDE, TOTAL (MG/L AS F)	<	0.25	WC	FO	RT
54276	16860	05/10/2006	11:45	0.3						70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		135	WC	FO	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
54276	16860	05/10/2006	11:45	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		30.4	WC	FO	RT
W001226	16863	05/16/2006	16:00	0.29	5/15/2006	17:00	0.36	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG		18.493	SU	TC	DI
W001226	16863	05/16/2006	16:00	0.29	5/15/2006	17:00	0.36	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		20.26	SU	TC	DI
W001226	16863	05/16/2006	16:00	0.29	5/15/2006	17:00	0.36	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		16.58	SU	TC	DI
W001226	16863	05/16/2006	16:00	0.29	5/15/2006	17:00	0.36	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		217.833	SU	TC	DI
W001226	16863	05/16/2006	16:00	0.29	5/15/2006	17:00	0.36	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		219	SU	TC	DI
W001226	16863	05/16/2006	16:00	0.29	5/15/2006	17:00	0.36	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		216	SU	TC	DI
W001226	16863	05/16/2006	16:00	0.29	5/15/2006	17:00	0.36	T	24	00215	PH, S.U., 24HR MAXIMUM VALUE		6.9	SU	TC	DI
W001226	16863	05/16/2006	16:00	0.29	5/15/2006	17:00	0.36	T	24	00216	PH, S.U., 24HR, MINIMUM VALUE		6.86	SU	TC	DI
W001226	16863	05/16/2006	16:00	0.29	5/15/2006	17:00	0.36	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001226	16863	05/16/2006	16:00	0.29	5/15/2006	17:00	0.36	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI
W001226	16863	05/16/2006	16:00	0.29	5/15/2006	17:00	0.36	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001226	16863	05/16/2006	16:00	0.29	5/15/2006	17:00	0.36	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		5.019	SU	TC	DI
W001226	16863	05/16/2006	16:00	0.29	5/15/2006	17:00	0.36	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		5.422	SU	TC	DI
W001226	16863	05/16/2006	16:00	0.29	5/15/2006	17:00	0.36	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		5.113	SU	TC	DI
W001226	16863	05/16/2006	16:00	0.29	5/15/2006	17:00	0.36	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001214	16863	05/17/2006	7:15	0.2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		15.85	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		17.5	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.195	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.25	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		216.4	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						00300	OXYGEN, DISSOLVED (MG/L)		5.45	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						00400	PH (STANDARD UNITS)		7.5	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		36	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.06	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		0.119	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.37	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						00940	CHLORIDE (MG/L AS CL)		17.6	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						00945	SULFATE (MG/L AS SO4)		23.7	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		80.9	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	IS

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001214	16863	05/17/2006	7:15	0.2						70294	RESIDUE, TOT DISS, UNSPEC CALC BASED ON COND (MG/		129.84	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		164	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L	<	5	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		3	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0.17	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.305	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						89864	MAXIMUM POOL WIDTH (METERS)		4.3	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						89865	MAXIMUM POOL DEPTH (METERS)		0.74	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						89869	POOL LENGTH, METERS		46	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						89870	% POOL COVERAGE IN 500 METER REACH		75	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		1	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		1	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		1	SU	TC	IS
W001214	16863	05/17/2006	7:15	0.2						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	84161	STREAM ORDER		3	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		1	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	89903	KICKNET EFFORT, AREA KICKED (SQ. METER)		10	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	89904	KICKNET EFFORT, MINUTES KICKED (MIN.)		5	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		0	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)		94	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	89921	UNDERCUT BANK AT COLLECTION POINT (%)		5	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	89922	OVERHANGING BRUSH AT COLLECTION POINT (%)		12	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	89923	GRAVEL BOTTOM AT COLLECTION POINT (%)		0	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	89924	SAND BOTTOM AT COLLECTION POINT (%)		35	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	89925	SOFT BOTTOM AT COLLECTION POINT (%)		70	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	89926	MACROPHYTE BED AT COLLECTION POINT (%)		0	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	89927	SNAGS AND BRUSH AT COLLECTION POINT (%)		72	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	89928	BEDROCK STREAMBED AT COLLECTION POINT (%)		0	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.05	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	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	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	90007	HILSENHOFF BIOTIC INDEX		4.823	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	90008	EPT INDEX		5	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT		49.823	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	90025	BENTHIC GATHERERS (% OF COMMUNITY)		49.823	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	90036	BENTHIC PREDATORS (% OF COMMUNITY)		10.461	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	90042	PERCENT DOMINANT TAXON, BENTHOS		25.532	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS		1.583	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	90052	NUMBER OF NON-INSECT TAXA		5	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE		2.128	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	90055	TOTAL TAXA RICHNESS, BENTHOS		23	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	90062	PERCENT OF INDIVIDUALS AS CHIRONOMIDAE		7.447	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	90069	PERCENT OF TOTAL TRICHOPTERA AS HYDROPSYCHIDAE		100	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	90913	HIRUDINEA		1	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	91265	GAMMARUS		24	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	91388	PALAEMONIDAE		2	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	91409	CAMBARIDAE		3	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	91570	HEXAGENIA		1	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	91600	CAENIS		10	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	91619	STENACRON		3	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	91646	BAETIS		3	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	91957	LIPOGOMPHUS		1	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	91988	BELOSTOMA		2	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	92072	CHAULIODES		0	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	92074	CORYDALUS		1	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	92093	GYRINUS		1	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	92106	ACILIUS		3	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	92173	LACCOBIUS		10	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	92206	SCIRTES		9	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	92230	DUBIRAPHIA		1	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	92253	STENELMIS		1	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	92296	HYDROPSYCHE		1	SU	TC	IS
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	92491	CHIRONOMIDAE		7	SU	TC	IS

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001235	16863	05/17/2006	8:00	0.4	5/17/2006	7:30	0.1	B	CN	93032	SPHAERIUM		1	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.195	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	72052	STREAMBED SLOPE (FT/FT)		0.421	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	84159	AVERAGE PERCENTAGE INSTREAM COVER		71.67	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	84161	STREAM ORDER		3	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89832	NUMBER OF LATERAL TRANSECTS MADE		6	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89839	TOTAL NUMBER OF STREAM BENDS		1	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89840	NUMBER OF WELL DEFINED STREAM BENDS		0	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS		1	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89842	NUMBER OF POORLY DEFINED STREAM BENDS		0	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89843	TOTAL NUMBER OF RIFFLES		1	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89844	DOMINANT SUBSTRATE TYPE		2	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG		0	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89846	AVERAGE STREAM BANK EROSION (%)		44.17	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89847	AVERAGE STREAM BANK SLOPE (DEGREES)		37.33	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89848	HABITAT FLOW STATUS, 1=NO FLOW, 2=LOW,3=MOD,4=HI		3	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION		45.83	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION		0	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION		29.17	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89852	AVERAGE PERCENT CULTIVATED FIELDS AS RIPARIAN VE		0	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION		25	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE		73.04	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM		308	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89860	LENGTH OF STREAM EVALUATED (KM)		200	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89861	AVERAGE STREAM WIDTH (METERS)		3.708	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89862	AVERAGE STREAM DEPTH (METERS)		0.187	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89864	MAXIMUM POOL WIDTH (METERS)		4.3	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89865	MAXIMUM POOL DEPTH (METERS)		0.74	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)		20	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		2	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89869	POOL LENGTH, METERS		46	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89929	NUMBER OF STREAM COVER TYPES		2	SU	TC	IS

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89961	ECOREGION (TEXAS Ecoregion Code)		35	SU	TC	IS
W001271	16863	05/17/2006	8:50	0.74	5/17/2006	7:20	0.1	B	CN	89962	LAND DEVELOP IMPACT (1=UNIMP,2=LOW,3=MOD,4=HIGH)		2	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	84161	STREAM ORDER		3	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	89930	SEINE, MINIMUM MESH SIZE, AVERAGE BAR, NEKTON,IN		0.48	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	89931	SEINE, MAXIMUM MESH SIZE, AVG BAR, NEKTON,INCH		0.48	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	89941	NET LENGTH (METERS)		6.06	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEARGE		2	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)		900	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	89947	SEINING EFFORT (# OF SEINE HAULS)		6	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	89948	COMBINED LENGTH OF SEINE HAULS (METERS)		60	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	89949	SEINING EFFORT, DURATION (MINUTES)		30	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	89961	ECOREGION (TEXAS Ecoregion Code)		35	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	89976	AREA SEINED (SQ METERS)		200	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98003	NUMBER OF SPECIES, FISH		19	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98004	TOTAL NUMBER OF DARTER SPECIES		0	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98008	TOTAL NUMBER OF SUNFISH SPECIES		7	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98009	TOTAL NUMBER OF SUCKER SPECIES		0	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH		1	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH		76.515	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH		1.136	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98021	PERCENT OF INDIVIDUALS AS INVERTIVORES		92.424	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH		3.788	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH		264	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98024	PERCENT OF INDIVIDUALS AS HYBRIDS		0	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY		0	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98032	TOTAL NUMBER OF NATIVE CYPRINID SPECIES		5	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98033	INDIVIDUALS AS NON-NATIVE SPECIES (% OF COMMUNIT		0	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98039	TOTAL NUMBER OF INDIVIDUALS SEINING		237	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98040	TOTAL NUMBER OF INDIVIDUALS ELECTROFISHING		27	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98052	TOTAL NUMBER OF BENTHIC INVERTIVORE SPECIES		15	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98053	TOTAL NUMBER OF BENTHIC SPECIES		0	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98062	NUMBER OF INDIVIDUALS PER SEINE HAUL		39.5	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98069	NUMBER OF INDIVIDUALS PER MINUTE ELECTROFISHING		1.8	SU	TC	IS

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98070	PERCENT TOLERANT (EXCLUDING WESTERN MOSQUITOFISH		79.31	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98404	ESOX AMERICANUS (#/SAMPLE)		5	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98429	DOROSOMA PETENENSE (#/SAMPLE)		3	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98441	NOTEMIGONUS CRYSOLEUCAS (#/SAMPLE)		9	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98462	NOTROPIS ATROCAUDALIS (#/SAMPLE)		1	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98474	CYPRINELLA LUTRENSIS (# SAMPLE)NOTROPIS LUTRENSI		47	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98498	PIMEPHALES VIGILAX (#/SAMPLE)		8	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98677	FUNDULUS NOTATUS (#/SAMPLE)		17	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98713	GAMBUSIA AFFINIS (#/SAMPLE)		120	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98734	LABIDESTHES SICCULUS (#/SAMPLE)		1	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	98773	APHREDODERUS SAYANUS (#/SAMPLE)		1	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	99090	MICROPTERUS SALMOIDES (#/SAMPLE)		1	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	99095	LEPOMIS GULOSUS (#/SAMPLE)		6	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	99096	LEPOMIS HUMILIS (#/SAMPLE)		2	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	99097	LEPOMIS MACROCHIRUS (#/SAMPLE)		20	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	99099	LEPOMIS MEGALOTIS (#/SAMPLE)		5	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	99100	LEPOMIS MICROLOPHUS (#/SAMPLE)		2	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	99101	LEPOMIS PUNCTATUS (#/SAMPLE)		11	SU	TC	IS
W001266	16863	05/17/2006	9:00	0.7	5/17/2006	7:30	0.1	B	CN	99108	POMOXIS ANNULARIS (#/SAMPLE)		1	SU	TC	IS
W001225	16864	05/15/2006	13:00	0.57	5/14/2006	14:00	0.54	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG		19.3	SU	TC	DI
W001225	16864	05/15/2006	13:00	0.57	5/14/2006	14:00	0.54	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		20.28	SU	TC	DI
W001225	16864	05/15/2006	13:00	0.57	5/14/2006	14:00	0.54	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		18.12	SU	TC	DI
W001225	16864	05/15/2006	13:00	0.57	5/14/2006	14:00	0.54	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		206.292	SU	TC	DI
W001225	16864	05/15/2006	13:00	0.57	5/14/2006	14:00	0.54	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		211	SU	TC	DI
W001225	16864	05/15/2006	13:00	0.57	5/14/2006	14:00	0.54	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		201	SU	TC	DI
W001225	16864	05/15/2006	13:00	0.57	5/14/2006	14:00	0.54	T	24	00215	PH, S.U., 24HR MAXIMUM VALUE		7.13	SU	TC	DI
W001225	16864	05/15/2006	13:00	0.57	5/14/2006	14:00	0.54	T	24	00216	PH, S.U., 24HR, MINIMUM VALUE		6.95	SU	TC	DI
W001225	16864	05/15/2006	13:00	0.57	5/14/2006	14:00	0.54	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001225	16864	05/15/2006	13:00	0.57	5/14/2006	14:00	0.54	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI
W001225	16864	05/15/2006	13:00	0.57	5/14/2006	14:00	0.54	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001225	16864	05/15/2006	13:00	0.57	5/14/2006	14:00	0.54	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		3.31	SU	TC	DI
W001225	16864	05/15/2006	13:00	0.57	5/14/2006	14:00	0.54	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		3.75	SU	TC	DI
W001225	16864	05/15/2006	13:00	0.57	5/14/2006	14:00	0.54	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		3.49	SU	TC	DI

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001225	16864	05/15/2006	13:00	0.57	5/14/2006	14:00	0.54	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.245	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	72052	STREAMBED SLOPE (FT/FT)		0.636	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	84159	AVERAGE PERCENTAGE INSTREAM COVER		45.83	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	84161	STREAM ORDER		3	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89832	NUMBER OF LATERAL TRANSECTS MADE		6	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89839	TOTAL NUMBER OF STREAM BENDS		2	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89840	NUMBER OF WELL DEFINED STREAM BENDS		1	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS		1	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89842	NUMBER OF POORLY DEFINED STREAM BENDS		0	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89843	TOTAL NUMBER OF RIFFLES		1	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89844	DOMINANT SUBSTRATE TYPE		2	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG		0	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89846	AVERAGE STREAM BANK EROSION (%)		58.75	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89847	AVERAGE STREAM BANK SLOPE (DEGREES)		60.08	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89848	HABITAT FLOW STATUS, 1=NO FLOW, 2=LOW,3=MOD,4=HI		3	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION		43.48	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION		13.04	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION		17.39	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89852	AVERAGE PERCENT CULTIVATED FIELDS AS RIPARIAN VE		0	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION		26.09	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE		85.78	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM		95.6	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89860	LENGTH OF STREAM EVALUATED (KM)		200	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89861	AVERAGE STREAM WIDTH (METERS)		5.733	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89862	AVERAGE STREAM DEPTH (METERS)		0.371	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89864	MAXIMUM POOL WIDTH (METERS)		8.5	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89865	MAXIMUM POOL DEPTH (METERS)		0.79	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)		20	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		1	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89869	POOL LENGTH, METERS		106	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89929	NUMBER OF STREAM COVER TYPES		3	SU	TC	IS

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	IS
W001270	16864	05/16/2006	1:00	0.79	5/16/2006	11:30	0.1	B	CN	89962	LAND DEVELOP IMPACT (1=UNIMP,2=LOW,3=MOD,4=HIGH)		1	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		17.4	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		21	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.245	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.88	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		218.1	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						00300	OXYGEN, DISSOLVED (MG/L)		4.27	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						00400	PH (STANDARD UNITS)		6.97	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		5	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.065	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		0.326	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.71	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						00940	CHLORIDE (MG/L AS CL)		20.9	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						00945	SULFATE (MG/L AS SO4)		24	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		84.2	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						70294	RESIDUE, TOT DISS, UNSPEC CALC BASED ON COND (MG/		130.86	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		146	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L	<	5	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0.28	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.82	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		4	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						89864	MAXIMUM POOL WIDTH (METERS)		8.5	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						89865	MAXIMUM POOL DEPTH (METERS)		0.79	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						89869	POOL LENGTH, METERS		106	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						89870	% POOL COVERAGE IN 500 METER REACH		75	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		3	SU	TC	IS

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001213	16864	05/16/2006	10:35	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		2	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		2	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		1	SU	TC	IS
W001213	16864	05/16/2006	10:35	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	84161	STREAM ORDER		3	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		1	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	89903	KICKNET EFFORT,AREA KICKED (SQ.METER)		10	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	89904	KICKNET EFFORT,MINUTES KICKED (MIN.)		5	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		0	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)		90	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	89921	UNDERCUT BANK AT COLLECTION POINT (%)		8	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	89922	OVERHANGING BRUSH AT COLLECTION POINT (%)		12	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	89923	GRAVEL BOTTOM AT COLLECTION POINT (%)		0	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	89924	SAND BOTTOM AT COLLECTION POINT (%)		30	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	89925	SOFT BOTTOM AT COLLECTION POINT (%)		70	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	89926	MACROPHYTE BED AT COLLECTION POINT (%)		0	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	89927	SNAGS AND BRUSH AT COLLECTION POINT (%)		46	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	89928	BEDROCK STREAMBED AT COLLECTION POINT (%)		0	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.05	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	89950	BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D		3	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	90007	HILSENHOFF BIOTIC INDEX		5.559	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	90008	EPT INDEX		1	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT		33.704	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	90025	BENTHIC GATHERERS (% OF COMMUNITY)		33.704	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	90036	BENTHIC PREDATORS (% OF COMMUNITY)		13.704	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	90042	PERCENT DOMINANT TAXON, BENTHOS		24.444	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS		0.619	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	90052	NUMBER OF NON-INSECT TAXA		6	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE		14.444	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	90055	TOTAL TAXA RICHNESS, BENTHOS		15	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	90062	PERCENT OF INDIVIDUALS AS CHIRONOMIDAE		24.444	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	90069	PERCENT OF TOTAL TRICHOPTERA AS HYDROPSYCHIDAE		100	SU	TC	IS

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	90913	HIRUDINEA		2	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	91265	GAMMARUS		17	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	91388	PALAEMONIDAE		2	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	91409	CAMBARIDAE		2	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	91683	ARGIA		2	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	92072	CHAULIODES		0	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	92173	LACCOBIUS		4	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	92253	STENELMIS		13	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	92296	HYDROPSYCHE		2	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	92491	CHIRONOMIDAE		22	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	92874	PHYSELLA		3	SU	TC	IS
W001234	16864	05/16/2006	11:20	0.4	5/16/2006	10:50	0.1	B	CN	93032	SPHAERIUM		3	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	84161	STREAM ORDER		3	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	89930	SEINE, MINIMUM MESH SIZE, AVERAGE BAR, NEKTON,IN		0.48	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	89931	SEINE, MAXIMUM MESH SIZE, AVG BAR, NEKTON,INCH		0.48	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	89941	NET LENGTH (METERS)		6.06	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEARGE		2	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)		900	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	89947	SEINING EFFORT (# OF SEINE HAULS)		6	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	89948	COMBINED LENGTH OF SEINE HAULS (METERS)		60	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	89949	SEINING EFFORT, DURATION (MINUTES)		30	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	89976	AREA SEINED (SQ METERS)		200	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98003	NUMBER OF SPECIES, FISH		14	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98004	TOTAL NUMBER OF DARTER SPECIES		1	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98008	TOTAL NUMBER OF SUNFISH SPECIES		5	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98009	TOTAL NUMBER OF SUCKER SPECIES		0	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH		1	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH		37.662	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH		2.597	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98021	PERCENT OF INDIVIDUALS AS INVERTIVORES		92.208	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH		5.195	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH		77	SU	TC	IS

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98024	PERCENT OF INDIVIDUALS AS HYBRIDS		0	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY		0	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98032	TOTAL NUMBER OF NATIVE CYPRINID SPECIES		4	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98033	INDIVIDUALS AS NON-NATIVE SPECIES (% OF COMMUNIT		0	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98039	TOTAL NUMBER OF INDIVIDUALS SEINING		51	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98040	TOTAL NUMBER OF INDIVIDUALS ELECTROFISHING		26	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98052	TOTAL NUMBER OF BENTHIC INVERTIVORE SPECIES		11	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98053	TOTAL NUMBER OF BENTHIC SPECIES		2	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98062	NUMBER OF INDIVIDUALS PER SEINE HAUL		8.5	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98069	NUMBER OF INDIVIDUALS PER MINUTE ELECTROFISHING		1.733	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98070	PERCENT TOLERANT (EXCLUDING WESTERN MOSQUITOFISH		46	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98404	ESOX AMERICANUS (#/SAMPLE)		1	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98441	NOTEMIGONUS CRYSOLEUCAS (#/SAMPLE)		1	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98474	CYPRINELLA LUTRENSIS (# SAMPLE)NOTROPIS LUTRENSI		11	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98484	NOTROPIS STRAMINEUS (#/SAMPLE)		16	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98541	PERCINA SCIERA (#/SAMPLE)		1	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98564	AMEIURUS NATALIS (#/SAMPLE) ICTALUARUS NATALIS		2	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98677	FUNDULUS NOTATUS (#/SAMPLE)		4	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98713	GAMBUSIA AFFINIS (#/SAMPLE)		7	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	98773	APHREDODERUS SAYANUS (#/SAMPLE)		10	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	99094	LEPOMIS CYANELLUS (#/SAMPLE)		2	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	99095	LEPOMIS GULOSUS (#/SAMPLE)		1	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	99097	LEPOMIS MACROCHIRUS (#/SAMPLE)		7	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	99099	LEPOMIS MEGALOTIS (#/SAMPLE)		13	SU	TC	IS
W001265	16864	05/16/2006	12:30	0.6	5/16/2006	11:30	0.1	B	CN	99100	LEPOMIS MICROLOPHUS (#/SAMPLE)		1	SU	TC	IS
54900	17075	05/24/2006	11:12	0.3						00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		76	WC	FO	RT
54900	17075	05/24/2006	11:12	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		37	WC	FO	RT
54900	17075	05/24/2006	11:12	0.3						00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		8	WC	FO	RT
54900	17075	05/24/2006	11:12	0.3						00593	NO2 PLUS NO3-N, TOTAL, WHATMAN GF/F FILT (MG/L)		0.6	WC	FO	RT
54900	17075	05/24/2006	11:12	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
54900	17075	05/24/2006	11:12	0.3						00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.99	WC	FO	RT
54900	17075	05/24/2006	11:12	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.13	WC	FO	RT
54900	17075	05/24/2006	11:12	0.3						00671	ORTHPHOSPHATE PHOSPHORUS,DISS,MG/L,FLDFILT<15MIN	<	0.04	WC	FO	RT

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
54900	17075	05/24/2006	11:12	0.3						00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		6	WC	FO	RT
54900	17075	05/24/2006	11:12	0.3						00940	CHLORIDE (MG/L AS CL)		26	WC	FO	RT
54900	17075	05/24/2006	11:12	0.3						00945	SULFATE (MG/L AS SO4)		19	WC	FO	RT
54900	17075	05/24/2006	11:12	0.3						00951	FLUORIDE, TOTAL (MG/L AS F)		0.31	WC	FO	RT
54900	17075	05/24/2006	11:12	0.3						70300	RESIDUE,TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		183	WC	FO	RT
54900	17075	05/24/2006	11:12	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L		15.6	WC	FO	RT
R234646	17075	05/24/2006	11:12	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		25.3	WC	FO	RT
R234646	17075	05/24/2006	11:12	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.15	WC	FO	RT
R234646	17075	05/24/2006	11:12	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		199	WC	FO	RT
R234646	17075	05/24/2006	11:12	0.3						00300	OXYGEN, DISSOLVED (MG/L)		8.2	WC	FO	RT
R234646	17075	05/24/2006	11:12	0.3						00400	PH (STANDARD UNITS)		8.1	WC	FO	RT
R234646	17075	05/24/2006	11:12	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
R234646	17075	05/24/2006	11:12	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		2.2	WC	FO	RT
PR74647	17075	05/24/2006	11:12	1						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		25.2	WC	FO	RT
PR74647	17075	05/24/2006	11:12	1						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		199	WC	FO	RT
PR74647	17075	05/24/2006	11:12	1						00300	OXYGEN, DISSOLVED (MG/L)		8.1	WC	FO	RT
PR74647	17075	05/24/2006	11:12	1						00400	PH (STANDARD UNITS)		8.1	WC	FO	RT
PR74648	17075	05/24/2006	11:12	2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		25.1	WC	FO	RT
PR74648	17075	05/24/2006	11:12	2						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		200	WC	FO	RT
PR74648	17075	05/24/2006	11:12	2						00300	OXYGEN, DISSOLVED (MG/L)		7.9	WC	FO	RT
PR74648	17075	05/24/2006	11:12	2						00400	PH (STANDARD UNITS)		8.1	WC	FO	RT
R234131	17510	06/21/2006	12:30	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		28.9	WC	FO	RT
R234131	17510	06/21/2006	12:30	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)	<	0.1	WC	FO	RT
R234131	17510	06/21/2006	12:30	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)		0.25	WC	FO	RT
R234131	17510	06/21/2006	12:30	0.3						00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		245	WC	FO	RT
R234131	17510	06/21/2006	12:30	0.3						00300	OXYGEN, DISSOLVED (MG/L)		8.3	WC	FO	RT
R234131	17510	06/21/2006	12:30	0.3						00400	PH (STANDARD UNITS)		8.3	WC	FO	RT
R234131	17510	06/21/2006	12:30	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
R234131	17510	06/21/2006	12:30	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1	WC	FO	RT
R234131	17510	06/21/2006	12:30	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	7	WC	FO	RT
R234131	17510	06/21/2006	12:30	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1	WC	FO	RT
W001224	18555	05/16/2006	16:00	0.3	5/15/2006	17:00	0.3	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG		18.122	SU	TC	DI
W001224	18555	05/16/2006	16:00	0.3	5/15/2006	17:00	0.3	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		19.66	SU	TC	DI

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001224	18555	05/16/2006	16:00	0.3	5/15/2006	17:00	0.3	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		16.53	SU	TC	DI
W001224	18555	05/16/2006	16:00	0.3	5/15/2006	17:00	0.3	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		152.596	SU	TC	DI
W001224	18555	05/16/2006	16:00	0.3	5/15/2006	17:00	0.3	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		153.7	SU	TC	DI
W001224	18555	05/16/2006	16:00	0.3	5/15/2006	17:00	0.3	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		149.8	SU	TC	DI
W001224	18555	05/16/2006	16:00	0.3	5/15/2006	17:00	0.3	T	24	00215	PH, S.U., 24HR MAXIMUM VALUE		6.78	SU	TC	DI
W001224	18555	05/16/2006	16:00	0.3	5/15/2006	17:00	0.3	T	24	00216	PH, S.U., 24HR, MINIMUM VALUE		6.73	SU	TC	DI
W001224	18555	05/16/2006	16:00	0.3	5/15/2006	17:00	0.3	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001224	18555	05/16/2006	16:00	0.3	5/15/2006	17:00	0.3	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI
W001224	18555	05/16/2006	16:00	0.3	5/15/2006	17:00	0.3	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001224	18555	05/16/2006	16:00	0.3	5/15/2006	17:00	0.3	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		3.7	SU	TC	DI
W001224	18555	05/16/2006	16:00	0.3	5/15/2006	17:00	0.3	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		4.22	SU	TC	DI
W001224	18555	05/16/2006	16:00	0.3	5/15/2006	17:00	0.3	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		4.02	SU	TC	DI
W001224	18555	05/16/2006	16:00	0.3	5/15/2006	17:00	0.3	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001212	18555	05/17/2006	10:15	0.2						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		16.45	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		19.5	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.067	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.24	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		157.2	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						00300	OXYGEN, DISSOLVED (MG/L)		3.62	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						00400	PH (STANDARD UNITS)		6.58	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		22	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		0.155	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.321	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						00940	CHLORIDE (MG/L AS CL)		14.5	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						00945	SULFATE (MG/L AS SO4)		11.3	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		46.5	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						70294	RESIDUE, TOT DISS, UNSPEC CALC BASED ON COND (MG/		94.32	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		138	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L	<	5	SU	TC	IS

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001212	18555	05/17/2006	10:15	0.2						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		3	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0.17	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.24	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		4	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						89864	MAXIMUM POOL WIDTH (METERS)		4.1	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						89865	MAXIMUM POOL DEPTH (METERS)		0.65	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						89869	POOL LENGTH, METERS		28	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						89870	% POOL COVERAGE IN 500 METER REACH		60	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		2	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		1	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		1	SU	TC	IS
W001212	18555	05/17/2006	10:15	0.2						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	84161	STREAM ORDER		2	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		1	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	89903	KICKNET EFFORT,AREA KICKED (SQ.METER)		10	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	89904	KICKNET EFFORT,MINUTES KICKED (MIN.)		5	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		0	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)		84	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	89921	UNDERCUT BANK AT COLLECTION POINT (%)		8	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	89922	OVERHANGING BRUSH AT COLLECTION POINT (%)		10	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	89923	GRAVEL BOTTOM AT COLLECTION POINT (%)		8	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	89924	SAND BOTTOM AT COLLECTION POINT (%)		30	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	89925	SOFT BOTTOM AT COLLECTION POINT (%)		70	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	89926	MACROPHYTE BED AT COLLECTION POINT (%)		0	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	89927	SNAGS AND BRUSH AT COLLECTION POINT (%)		29	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	89928	BEDROCK STREAMBED AT COLLECTION POINT (%)		0	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.05	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	89950	BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D		3	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	90007	HILSENHOFF BIOTIC INDEX		5.548	SU	TC	IS

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	90008	EPT INDEX		3	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT		31.548	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	90025	BENTHIC GATHERERS (% OF COMMUNITY)		31.548	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	90036	BENTHIC PREDATORS (% OF COMMUNITY)		28.571	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	90042	PERCENT DOMINANT TAXON, BENTHOS		39.286	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS		0.442	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	90052	NUMBER OF NON-INSECT TAXA		5	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE		2.381	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	90055	TOTAL TAXA RICHNESS, BENTHOS		20	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	90062	PERCENT OF INDIVIDUALS AS CHIRONOMIDAE		39.286	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	90069	PERCENT OF TOTAL TRICHOPTERA AS HYDROPSYCHIDAE		100	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	90382	OLIGOCHAETA		1	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	90913	HIRUDINEA		1	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	91265	GAMMARUS		5	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	91409	CAMBARIDAE		5	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	91619	STENACRON		2	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	91646	BAETIS		2	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	92002	RANATRA		1	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	92008	NEOPLEA		1	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	92069	SIALIS		2	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	92072	CHAULIOIDES		0	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	92074	CORYDALUS		3	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	92093	GYRINUS		2	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	92106	ACILIUS		8	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	92253	STENELMIS		2	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	92296	HYDROPSYCHE		1	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	92491	CHIRONOMIDAE		33	SU	TC	IS
W001233	18555	05/17/2006	11:00	0.4	5/17/2006	10:30	0.1	B	CN	93032	SPHAERIUM		2	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.067	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	72052	STREAMBED SLOPE (FT/FT)		0.435	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	84159	AVERAGE PERCENTAGE INSTREAM COVER		29.17	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	84161	STREAM ORDER		2	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89832	NUMBER OF LATERAL TRANSECTS MADE		6	SU	TC	IS

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89839	TOTAL NUMBER OF STREAM BENDS		4	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89840	NUMBER OF WELL DEFINED STREAM BENDS		1	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS		3	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89842	NUMBER OF POORLY DEFINED STREAM BENDS		0	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89843	TOTAL NUMBER OF RIFFLES		0	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89844	DOMINANT SUBSTRATE TYPE		2	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG		8.33	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89846	AVERAGE STREAM BANK EROSION (%)		43.3	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89847	AVERAGE STREAM BANK SLOPE (DEGREES)		45.8	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89848	HABITAT FLOW STATUS, 1=NO FLOW, 2=LOW,3=MOD,4=HI		2	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION		37.9	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION		10.3	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION		20.7	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89852	AVERAGE PERCENT CULTIVATED FIELDS AS RIPARIAN VE		0	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION		31	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE		93.1	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM		53.6	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89860	LENGTH OF STREAM EVALUATED (KM)		200	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89861	AVERAGE STREAM WIDTH (METERS)		4.15	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89862	AVERAGE STREAM DEPTH (METERS)		0.354	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89864	MAXIMUM POOL WIDTH (METERS)		4.1	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89865	MAXIMUM POOL DEPTH (METERS)		0.65	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)		20	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		4	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89869	POOL LENGTH, METERS		28	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89929	NUMBER OF STREAM COVER TYPES		4	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	IS
W001269	18555	05/17/2006	11:45	0.65	5/17/2006	10:15	0.1	B	CN	89962	LAND DEVELOP IMPACT (1=UNIMP,2=LOW,3=MOD,4=HIGH)		2	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	84161	STREAM ORDER		2	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	89930	SEINE, MINIMUM MESH SIZE, AVERAGE BAR, NEKTON,IN		0.48	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	89931	SEINE, MAXIMUM MESH SIZE, AVG BAR, NEKTON,INCH		0.48	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	89941	NET LENGTH (METERS)		6.06	SU	TC	IS

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTE BARGE		2	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)		900	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	89947	SEINING EFFORT (# OF SEINE HAULS)		8	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	89948	COMBINED LENGTH OF SEINE HAULS (METERS)		60	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	89949	SEINING EFFORT, DURATION (MINUTES)		40	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	89976	AREA SEINED (SQ METERS)		267	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98003	NUMBER OF SPECIES, FISH		10	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98004	TOTAL NUMBER OF DARTER SPECIES		1	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98008	TOTAL NUMBER OF SUNFISH SPECIES		4	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98009	TOTAL NUMBER OF SUCKER SPECIES		0	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH		1	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH		64.348	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH		0	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98021	PERCENT OF INDIVIDUALS AS INVERTIVORES		88.696	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH		9.565	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH		115	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98024	PERCENT OF INDIVIDUALS AS HYBRIDS		0	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY		0	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98032	TOTAL NUMBER OF NATIVE CYPRINID SPECIES		1	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98033	INDIVIDUALS AS NON-NATIVE SPECIES (% OF COMMUNIT		0	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98039	TOTAL NUMBER OF INDIVIDUALS SEINING		97	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98040	TOTAL NUMBER OF INDIVIDUALS ELECTROFISHING		18	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98052	TOTAL NUMBER OF BENTHIC INVERTIVORE SPECIES		8	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98053	TOTAL NUMBER OF BENTHIC SPECIES		1	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98062	NUMBER OF INDIVIDUALS PER SEINE HAUL		12.125	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98069	NUMBER OF INDIVIDUALS PER MINUTE ELECTROFISHING		1.2	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98070	PERCENT TOLERANT (EXCLUDING WESTERN MOSQUITOFISH		76	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98404	ESOX AMERICANUS (#/SAMPLE)		2	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98462	NOTROPIS ATROCAUDALIS (#/SAMPLE)		2	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98541	PERCINA SCIARA (#/SAMPLE)		5	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98713	GAMBUSIA AFFINIS (#/SAMPLE)		69	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	98773	APHREDODERUS SAYANUS (#/SAMPLE)		21	SU	TC	IS

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	99090	MICROPTERUS SALMOIDES (#/SAMPLE)		7	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	99095	LEPOMIS GULOSUS (#/SAMPLE)		4	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	99096	LEPOMIS HUMILIS (#/SAMPLE)		1	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	99097	LEPOMIS MACROCHIRUS (#/SAMPLE)		1	SU	TC	IS
W001264	18555	05/17/2006	12:15	0.6	5/17/2006	10:30	0.1	B	CN	99099	LEPOMIS MEGALOTIS (#/SAMPLE)		3	SU	TC	IS
W001227	18556	05/15/2006	13:00	0.4	5/14/2006	14:00	0.3	T	24	00209	TEMPERATURE, WATER (DEGREES CENTIGRADE, 24HR AVG)		19.667	SU	TC	DI
W001227	18556	05/15/2006	13:00	0.4	5/14/2006	14:00	0.3	T	24	00210	WATER TEMPERATURE, DEGREES CENTIGRADE, 24HR MAX		21.25	SU	TC	DI
W001227	18556	05/15/2006	13:00	0.4	5/14/2006	14:00	0.3	T	24	00211	TEMPERATURE, WATER (DEGREES CENTIGRADE) 24HR MIN		18.08	SU	TC	DI
W001227	18556	05/15/2006	13:00	0.4	5/14/2006	14:00	0.3	T	24	00212	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR AVG		98.958	SU	TC	DI
W001227	18556	05/15/2006	13:00	0.4	5/14/2006	14:00	0.3	T	24	00213	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MAX		99.4	SU	TC	DI
W001227	18556	05/15/2006	13:00	0.4	5/14/2006	14:00	0.3	T	24	00214	SPECIFIC CONDUCTANCE, UMHOS/CM, FIELD, 24HR MIN		98.5	SU	TC	DI
W001227	18556	05/15/2006	13:00	0.4	5/14/2006	14:00	0.3	T	24	00215	PH, S.U., 24HR MAXIMUM VALUE		5.5	SU	TC	DI
W001227	18556	05/15/2006	13:00	0.4	5/14/2006	14:00	0.3	T	24	00216	PH, S.U., 24HR, MINIMUM VALUE		5.47	SU	TC	DI
W001227	18556	05/15/2006	13:00	0.4	5/14/2006	14:00	0.3	T	24	00221	WATER TEMPERATURE, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001227	18556	05/15/2006	13:00	0.4	5/14/2006	14:00	0.3	T	24	00222	SPECIFIC CONDUCTANCE, # OF MEASUREMENTS IN 24-HR		24	SU	TC	DI
W001227	18556	05/15/2006	13:00	0.4	5/14/2006	14:00	0.3	T	24	00223	pH, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001227	18556	05/15/2006	13:00	0.4	5/14/2006	14:00	0.3	T	24	89855	DISSOLVED OXYGEN, 24-HOUR MIN. (MG/L) MIN. 4 MEA		3.32	SU	TC	DI
W001227	18556	05/15/2006	13:00	0.4	5/14/2006	14:00	0.3	T	24	89856	DISSOLVED OXYGEN, 24-HOUR MAX. (MG/L) MIN. 4 MEA		3.71	SU	TC	DI
W001227	18556	05/15/2006	13:00	0.4	5/14/2006	14:00	0.3	T	24	89857	DISSOLVED OXYGEN, 24-HOUR AVG. (MG/L) MIN. 4 MEA		3.472	SU	TC	DI
W001227	18556	05/15/2006	13:00	0.4	5/14/2006	14:00	0.3	T	24	89858	DISSOLVED OXYGEN, # OF MEASUREMENTS IN 24-HRS		24	SU	TC	DI
W001215	18556	05/16/2006	7:10	0.3						00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		16.78	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						00020	TEMPERATURE, AIR (DEGREES CENTIGRADE)		13.5	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.024	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.36	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		98.7	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						00300	OXYGEN, DISSOLVED (MG/L)		4.89	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						00400	PH (STANDARD UNITS)		7.2	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		56	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.147	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.02	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		0.163	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.268	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						00940	CHLORIDE (MG/L AS CL)	<	10	SU	TC	IS

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001215	18556	05/16/2006	7:10	0.3						00945	SULFATE (MG/L AS SO4)	<	10	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		3	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		52.1	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						32213	PHEOPHYTIN-A UG/L FLUOROMETRIC METHOD	<	3	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						70294	RESIDUE, TOT DISS, UNSPEC CALC BASED ON COND (MG/		59.22	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		94	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						70953	CHLOROPHYLL-A, FLUOROMETRIC METHOD, UG/L	<	5	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						82553	RAINFALL IN 1 DAY INCLUSIVE PRIOR TO SAMPLE (IN)		0	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						82554	RAINFALL IN 7 DAYS INCLUSIVE PRIOR TO SAMP. (IN)		0.28	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.36	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						89010	WIND DIRECTION 1=N,2=S,3=E,4=W,5=NE,6=SE,7=NW,8=		1	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						89864	MAXIMUM POOL WIDTH (METERS)		4.9	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						89865	MAXIMUM POOL DEPTH (METERS)		0.75	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						89869	POOL LENGTH, METERS		85	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						89870	% POOL COVERAGE IN 500 METER REACH		75	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						89965	WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD.,4=STRONG)		2	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						89966	PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN		1	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						89968	WATER SURFACE(1=CALM,2=RIPPLE,3=WAVE,4=WHITECAP)		1	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						89969	WATER COLOR 1=BRWN 2=RED 3=GRN 4=BLCK 5=CLR 6=OT		1	SU	TC	IS
W001215	18556	05/16/2006	7:10	0.3						89971	WATER ODOR (USE CODE TO DESCRIBE ODOR)		6	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	84161	STREAM ORDER		2	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	89899	#IND/1=SUBSAMPLE,2=SQFT,3=SQMTR,4=TOTAL KICKNET		4	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	89903	KICKNET EFFORT, AREA KICKED (SQ. METER)		10	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	89904	KICKNET EFFORT, MINUTES KICKED (MIN.)		5	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	89905	DEBRIS/SHORELINE SAMPLING EFFORT, MINUTES PICKED		0	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)		271	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	89921	UNDERCUT BANK AT COLLECTION POINT (%)		8	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	89922	OVERHANGING BRUSH AT COLLECTION POINT (%)		10	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	89923	GRAVEL BOTTOM AT COLLECTION POINT (%)		0	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	89924	SAND BOTTOM AT COLLECTION POINT (%)		30	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	89925	SOFT BOTTOM AT COLLECTION POINT (%)		70	SU	TC	IS

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	89926	MACROPHYTE BED AT COLLECTION POINT (%)		8	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	89927	SNAGS AND BRUSH AT COLLECTION POINT (%)		38	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	89928	BEDROCK STREAMBED AT COLLECTION POINT (%)		0	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.05	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	89950	BENTHIC SAMPLER (1=SURB,2=EKM,3=KICK,4=PET,5=H-D		3	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	90007	HILSENHOFF BIOTIC INDEX		4.108	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	90008	EPT INDEX		2	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT		40.898	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	90025	BENTHIC GATHERERS (% OF COMMUNITY)		40.898	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	90036	BENTHIC PREDATORS (% OF COMMUNITY)		11.378	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	90042	PERCENT DOMINANT TAXON, BENTHOS		52.399	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS		2.845	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	90052	NUMBER OF NON-INSECT TAXA		5	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE		2.583	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	90055	TOTAL TAXA RICHNESS, BENTHOS		22	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	90062	PERCENT OF INDIVIDUALS AS CHIRONOMIDAE		11.439	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	90069	PERCENT OF TOTAL TRICHOPTERA AS HYDROPSYCHIDAE		100	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	90913	HIRUDINEA		2	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	91265	GAMMARUS		142	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	91388	PALAEMONIDAE		13	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	91646	BAETIS		8	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	91695	ISCHNURA		2	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	91988	BELOSTOMA		2	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	92008	NEOPLEA		10	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	92072	CHAULIODES		0	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	92093	GYRINUS		1	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	92100	PELTODYTES		7	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	92106	ACILIUS		18	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	92253	STENELMIS		7	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	92296	HYDROPSYCHE		1	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	92478	BEZZIA		1	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	92491	CHIRONOMIDAE		31	SU	TC	IS

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	92874	PHYSELLA		5	SU	TC	IS
W001236	18556	05/16/2006	8:00	0.4	5/16/2006	7:15	0.1	B	CN	93032	SPHAERIUM		1	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	84161	STREAM ORDER		2	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	89930	SEINE, MINIMUM MESH SIZE, AVERAGE BAR, NEKTON,IN		0.48	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	89931	SEINE, MAXIMUM MESH SIZE, AVG BAR, NEKTON,INCH		0.48	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	89941	NET LENGTH (METERS)		6.06	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEARGE		2	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)		900	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	89947	SEINING EFFORT (# OF SEINE HAULS)		9	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	89948	COMBINED LENGTH OF SEINE HAULS (METERS)		60	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	89949	SEINING EFFORT, DURATION (MINUTES)		45	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	89976	AREA SEINED (SQ METERS)		300	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98003	NUMBER OF SPECIES, FISH		14	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98004	TOTAL NUMBER OF DARTER SPECIES		0	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98008	TOTAL NUMBER OF SUNFISH SPECIES		4	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98009	TOTAL NUMBER OF SUCKER SPECIES		0	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH		1	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH		40.805	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH		0.575	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98021	PERCENT OF INDIVIDUALS AS INVERTIVORES		95.977	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH		4.023	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH		174	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98024	PERCENT OF INDIVIDUALS AS HYBRIDS		0	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY		0	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98032	TOTAL NUMBER OF NATIVE CYPRINID SPECIES		3	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98033	INDIVIDUALS AS NON-NATIVE SPECIES (% OF COMMUNIT		0	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98039	TOTAL NUMBER OF INDIVIDUALS SEINING		153	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98040	TOTAL NUMBER OF INDIVIDUALS ELECTROFISHING		21	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98052	TOTAL NUMBER OF BENTHIC INVERTIVORE SPECIES		10	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98053	TOTAL NUMBER OF BENTHIC SPECIES		1	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98062	NUMBER OF INDIVIDUALS PER SEINE HAUL		17	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98069	NUMBER OF INDIVIDUALS PER MINUTE ELECTROFISHING		1.4	SU	TC	IS

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98070	PERCENT TOLERANT (EXCLUDING WESTERN MOSQUITOFISH		72	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98404	ESOX AMERICANUS (#/SAMPLE)		1	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98441	NOTEMIGONUS CRYSOLEUCAS (#/SAMPLE)		5	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98474	CYPRINELLA LUTRENSIS (# SAMPLE)NOTROPIS LUTRENSI		9	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98564	AMEIURUS NATALIS (#/SAMPLE) ICTALUARUS NATALIS		1	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98677	FUNDULUS NOTATUS (#/SAMPLE)		47	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98713	GAMBUSIA AFFINIS (#/SAMPLE)		20	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98734	LABIDESTHES SICCULUS (#/SAMPLE)		38	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	98773	APHREDODERUS SAYANUS (#/SAMPLE)		4	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	99090	MICROPTERUS SALMOIDES (#/SAMPLE)		2	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	99095	LEPOMIS GULOSUS (#/SAMPLE)		2	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	99097	LEPOMIS MACROCHIRUS (#/SAMPLE)		35	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	99099	LEPOMIS MEGALOTIS (#/SAMPLE)		6	SU	TC	IS
W001267	18556	05/16/2006	9:00	0.7	5/16/2006	7:30	0.1	B	CN	99100	LEPOMIS MICROLOPHUS (#/SAMPLE)		3	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.024	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	72052	STREAMBED SLOPE (FT/FT)		0.571	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	84159	AVERAGE PERCENTAGE INSTREAM COVER		37.5	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	84161	STREAM ORDER		2	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89832	NUMBER OF LATERAL TRANSECTS MADE		6	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		5	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89839	TOTAL NUMBER OF STREAM BENDS		4	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89840	NUMBER OF WELL DEFINED STREAM BENDS		2	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS		0	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89842	NUMBER OF POORLY DEFINED STREAM BENDS		2	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89843	TOTAL NUMBER OF RIFFLES		0	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89844	DOMINANT SUBSTRATE TYPE		2	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG		0	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89846	AVERAGE STREAM BANK EROSION (%)		35.83	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89847	AVERAGE STREAM BANK SLOPE (DEGREES)		54.42	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89848	HABITAT FLOW STATUS, 1=NO FLOW, 2=LOW,3=MOD,4=HI		3	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION		40.74	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION		0	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION		44.44	SU	TC	IS

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Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source 1	Source 2	Program
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89852	AVERAGE PERCENT CULTIVATED FIELDS AS RIPARIAN VE		0	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION		14.81	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE		70.59	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89859	DRAINAGE AREA ABOVE MOST DOWNSTREAM TRANSECT (KM		33.65	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89860	LENGTH OF STREAM EVALUATED (KM)		200	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89861	AVERAGE STREAM WIDTH (METERS)		4.09	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89862	AVERAGE STREAM DEPTH (METERS)		0.378	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89864	MAXIMUM POOL WIDTH (METERS)		4.9	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89865	MAXIMUM POOL DEPTH (METERS)		0.75	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)		20	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		1	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89869	POOL LENGTH, METERS		85	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89929	NUMBER OF STREAM COVER TYPES		3	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89961	ECOREGION (TEXAS ECOREGION CODE)		35	SU	TC	IS
W001272	18556	05/16/2006	9:15	0.89	5/16/2006	7:45	0.1	B	CN	89962	LAND DEVELOP IMPACT (1=UNIMP,2=LOW,3=MOD,4=HIGH)		2	SU	TC	IS