

Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Storet	Storet Description	GT/LT	Value	Source1	Source2	Program
R213316	10245	09/24/2003	10:00	0.3			0			01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
R213316	10245	09/24/2003	10:00	0.3			0			00400	PH (STANDARD UNITS)		6	WC	FO	RT
R213316	10245	09/24/2003	10:00	0.3			0			00300	OXYGEN, DISSOLVED (MG/L)		4.1	WC	FO	RT
R213316	10245	09/24/2003	10:00	0.3			0			00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		70	WC	FO	RT
R213316	10245	09/24/2003	10:00	0.3			0			00078	TRANSPARENCY, SECCHI DISC (METERS)		0.7	WC	FO	RT
R213316	10245	09/24/2003	10:00	0.3			0			00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		1.6	WC	FO	RT
R213316	10245	09/24/2003	10:00	0.3			0			89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1	WC	FO	RT
R213316	10245	09/24/2003	10:00	0.3			0			00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.9	WC	FO	RT
R213316	10245	09/24/2003	10:00	0.3			0			31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		30	WC	FO	RT
R213316	10245	09/24/2003	10:00	0.3			0			72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		3	WC	FO	RT
R213316	10245	09/24/2003	10:00	0.3			0			82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.75	WC	FO	RT
45731	10245	09/24/2003	10:05	0.3			0			00951	FLUORIDE, TOTAL (MG/L AS F)		0.05	WC	FO	RT
45731	10245	09/24/2003	10:05	0.3			0			00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		5	WC	FO	RT
45731	10245	09/24/2003	10:05	0.3			0			32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		3.42	WC	FO	RT
45731	10245	09/24/2003	10:05	0.3			0			00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.05	WC	FO	RT
45731	10245	09/24/2003	10:05	0.3			0			00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.38	WC	FO	RT
45731	10245	09/24/2003	10:05	0.3			0			00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		0.08	WC	FO	RT
45731	10245	09/24/2003	10:05	0.3			0			00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45731	10245	09/24/2003	10:05	0.3			0			00940	CHLORIDE (MG/L AS CL)		11	WC	FO	RT
45731	10245	09/24/2003	10:05	0.3			0			00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		2	WC	FO	RT
45731	10245	09/24/2003	10:05	0.3			0			00945	SULFATE (MG/L AS SO4)		4	WC	FO	RT
45731	10245	09/24/2003	10:05	0.3			0			32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		1.07	WC	FO	RT
45731	10245	09/24/2003	10:05	0.3			0			00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		6	WC	FO	RT
45731	10245	09/24/2003	10:05	0.3			0			00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		13	WC	FO	RT
45731	10245	09/24/2003	10:05	0.3			0			70507	ORTHPHOSPHATE PHOSPHORUS, DISS, MG/L, FILTER >15MIN	<	0.06	WC	FO	RT
45731	10245	09/24/2003	10:05	0.3			0			70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		71	WC	FO	RT
45731	10245	09/24/2003	10:05	0.3			0			00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.05	WC	FO	RT
45733	10247	09/24/2003	12:15	0.3			0			32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	1	WC	FO	RT
45733	10247	09/24/2003	12:15	0.3			0			70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		59	WC	FO	RT
45733	10247	09/24/2003	12:15	0.3			0			00951	FLUORIDE, TOTAL (MG/L AS F)	<	0.05	WC	FO	RT
45733	10247	09/24/2003	12:15	0.3			0			00945	SULFATE (MG/L AS SO4)		4	WC	FO	RT
45733	10247	09/24/2003	12:15	0.3			0			00940	CHLORIDE (MG/L AS CL)		4	WC	FO	RT
45733	10247	09/24/2003	12:15	0.3			0			00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		4	WC	FO	RT
45733	10247	09/24/2003	12:15	0.3			0			00410	ALKALINITY, TOTAL (MG/L AS CaCO3)	<	5	WC	FO	RT
45733	10247	09/24/2003	12:15	0.3			0			00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		10	WC	FO	RT
45733	10247	09/24/2003	12:15	0.3			0			00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.05	WC	FO	RT
45733	10247	09/24/2003	12:15	0.3			0			00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.48	WC	FO	RT
45733	10247	09/24/2003	12:15	0.3			0			00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		0.05	WC	FO	RT
45733	10247	09/24/2003	12:15	0.3			0			00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45733	10247	09/24/2003	12:15	0.3			0			00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45733	10247	09/24/2003	12:15	0.3			0			00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		2	WC	FO	RT
45733	10247	09/24/2003	12:15	0.3			0			32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	1	WC	FO	RT
45733	10247	09/24/2003	12:15	0.3			0			70507	ORTHPHOSPHATE PHOSPHORUS, DISS, MG/L, FILTER >15MIN	<	0.06	WC	FO	RT
R213324	10247	09/24/2003	12:20	0.2			0			00300	OXYGEN, DISSOLVED (MG/L)		3.6	WC	FO	RT
R213324	10247	09/24/2003	12:20	0.2			0			00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.7	WC	FO	RT
R213324	10247	09/24/2003	12:20	0.2			0			00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		1	WC	FO	RT
R213324	10247	09/24/2003	12:20	0.2			0			00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		35	WC	FO	RT
R213324	10247	09/24/2003	12:20	0.2			0			00400	PH (STANDARD UNITS)		5.6	WC	FO	RT
R213324	10247	09/24/2003	12:20	0.2			0			01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
R213324	10247	09/24/2003	12:20	0.2			0			72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		3	WC	FO	RT
R213324	10247	09/24/2003	12:20	0.2			0			82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.3	WC	FO	RT
R213324	10247	09/24/2003	12:20	0.2			0			89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2	WC	FO	RT
R213324	10247	09/24/2003	12:20	0.2			0			31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		120	WC	FO	RT
R213324	10247	09/24/2003	12:20	0.2			0			00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.3	WC	FO	RT
R214320	10283	10/15/2003	11:45	0.3			0			00300	OXYGEN, DISSOLVED (MG/L)		8.5	WC	FO	RT

R214320	10283	10/15/2003	11:45	0.3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		94	WC	FO	RT
R214320	10283	10/15/2003	11:45	0.3		0		82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		2	WC	FO	RT
R214320	10283	10/15/2003	11:45	0.3		0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
R214320	10283	10/15/2003	11:45	0.3		0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		1	WC	FO	RT
R214320	10283	10/15/2003	11:45	0.3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.5	WC	FO	RT
R214320	10283	10/15/2003	11:45	0.3		0		00400	PH (STANDARD UNITS)		7.6	WC	FO	RT
PR54322	10283	10/15/2003	11:45	1		0		00300	OXYGEN, DISSOLVED (MG/L)		7.2	WC	FO	RT
PR54322	10283	10/15/2003	11:45	1		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22	WC	FO	RT
PR54322	10283	10/15/2003	11:45	1		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		95	WC	FO	RT
PR54322	10283	10/15/2003	11:45	1		0		00400	PH (STANDARD UNITS)		7.1	WC	FO	RT
PR54323	10283	10/15/2003	11:45	1.5		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.9	WC	FO	RT
PR54323	10283	10/15/2003	11:45	1.5		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		95	WC	FO	RT
PR54323	10283	10/15/2003	11:45	1.5		0		00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
PR54323	10283	10/15/2003	11:45	1.5		0		00300	OXYGEN, DISSOLVED (MG/L)		6.7	WC	FO	RT
45746	10283	10/15/2003	12:00	0.3		0		00940	CHLORIDE (MG/L AS CL)		13	WC	FO	RT
45746	10283	10/15/2003	12:00	0.3		0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		12	WC	FO	RT
45746	10283	10/15/2003	12:00	0.3		0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		8	WC	FO	RT
45746	10283	10/15/2003	12:00	0.3		0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45746	10283	10/15/2003	12:00	0.3		0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45746	10283	10/15/2003	12:00	0.3		0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45746	10283	10/15/2003	12:00	0.3		0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.99	WC	FO	RT
45746	10283	10/15/2003	12:00	0.3		0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		10	WC	FO	RT
45746	10283	10/15/2003	12:00	0.3		0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		24	WC	FO	RT
45746	10283	10/15/2003	12:00	0.3		0		00945	SULFATE (MG/L AS SO4)		4	WC	FO	RT
45746	10283	10/15/2003	12:00	0.3		0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.08	WC	FO	RT
45746	10283	10/15/2003	12:00	0.3		0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		22.4	WC	FO	RT
45746	10283	10/15/2003	12:00	0.3		0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		59.1	WC	FO	RT
45746	10283	10/15/2003	12:00	0.3		0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		79	WC	FO	RT
45746	10283	10/15/2003	12:00	0.3		0		70507	ORTHOPHOSPHATE PHOSPHORUS, DISS, MG/L, FILTER >15MIN	<	0.06	WC	FO	RT
45746	10283	10/15/2003	12:00	0.3		0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.08	WC	FO	RT
R213884	10283	11/12/2003	12:22	0.3		0		00078	TRANSPARENCY, SECCHI DISC (METERS)		0.7	WC	FO	SS
R213884	10283	11/12/2003	12:22	0.3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		102	WC	FO	SS
R213884	10283	11/12/2003	12:22	0.3		0		00300	OXYGEN, DISSOLVED (MG/L)		9.1	WC	FO	SS
R213884	10283	11/12/2003	12:22	0.3		0		00400	PH (STANDARD UNITS)		6.5	WC	FO	SS
R213884	10283	11/12/2003	12:22	0.3		0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		5	WC	FO	SS
R213884	10283	11/12/2003	12:22	0.3		0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	7	WC	FO	SS
R213884	10283	11/12/2003	12:22	0.3		0		82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		2	WC	FO	SS
R213884	10283	11/12/2003	12:22	0.3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		17.8	WC	FO	SS
45801	10283	11/12/2003	12:22	0.3		0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	SS
45801	10283	11/12/2003	12:22	0.3		0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		21	WC	FO	SS
45801	10283	11/12/2003	12:22	0.3		0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		11	WC	FO	SS
45801	10283	11/12/2003	12:22	0.3		0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	SS
45801	10283	11/12/2003	12:22	0.3		0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	SS
45801	10283	11/12/2003	12:22	0.3		0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.87	WC	FO	SS
45801	10283	11/12/2003	12:22	0.3		0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.08	WC	FO	SS
45801	10283	11/12/2003	12:22	0.3		0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		9	WC	FO	SS
45801	10283	11/12/2003	12:22	0.3		0		00940	CHLORIDE (MG/L AS CL)		14	WC	FO	SS
45801	10283	11/12/2003	12:22	0.3		0		00945	SULFATE (MG/L AS SO4)		5	WC	FO	SS
45801	10283	11/12/2003	12:22	0.3		0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.1	WC	FO	SS
45801	10283	11/12/2003	12:22	0.3		0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		1.6	WC	FO	SS
45801	10283	11/12/2003	12:22	0.3		0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		64.2	WC	FO	SS
45801	10283	11/12/2003	12:22	0.3		0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		74	WC	FO	SS
45801	10283	11/12/2003	12:22	0.3		0		70507	ORTHOPHOSPHATE PHOSPHORUS, DISS, MG/L, FILTER >15MIN	<	0.06	WC	FO	SS
45801	10283	11/12/2003	12:22	0.3		0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		4	WC	FO	SS
R214401	10296	10/28/2003	10:25	0.3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		128	WC	FO	RT
R214401	10296	10/28/2003	10:25	0.3		0		82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		9	WC	FO	RT

R214401	10296	10/28/2003	10:25	0.3		0		00300	OXYGEN, DISSOLVED (MG/L)		7	WC	FO	RT
R214401	10296	10/28/2003	10:25	0.3		0		00400	PH (STANDARD UNITS)		7.3	WC	FO	RT
R214401	10296	10/28/2003	10:25	0.3		0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		1	WC	FO	RT
R214401	10296	10/28/2003	10:25	0.3		0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		3	WC	FO	RT
R214401	10296	10/28/2003	10:25	0.3		0		82078	TURBIDITY, FIELD NEPHELOMETRIC TURBIDITY UNITS, N		0.86	WC	FO	RT
R214401	10296	10/28/2003	10:25	0.3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.8	WC	FO	RT
PR54402	10296	10/28/2003	10:25	1		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.6	WC	FO	RT
PR54402	10296	10/28/2003	10:25	1		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		128	WC	FO	RT
PR54402	10296	10/28/2003	10:25	1		0		00300	OXYGEN, DISSOLVED (MG/L)		6.8	WC	FO	RT
PR54402	10296	10/28/2003	10:25	1		0		00400	PH (STANDARD UNITS)		7.2	WC	FO	RT
PR54403	10296	10/28/2003	10:25	2		0		00300	OXYGEN, DISSOLVED (MG/L)		6.2	WC	FO	RT
PR54403	10296	10/28/2003	10:25	2		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.4	WC	FO	RT
PR54403	10296	10/28/2003	10:25	2		0		00400	PH (STANDARD UNITS)		7.1	WC	FO	RT
PR54403	10296	10/28/2003	10:25	2		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		128	WC	FO	RT
PR54404	10296	10/28/2003	10:25	3		0		00300	OXYGEN, DISSOLVED (MG/L)		6	WC	FO	RT
PR54404	10296	10/28/2003	10:25	3		0		00400	PH (STANDARD UNITS)		7.1	WC	FO	RT
PR54404	10296	10/28/2003	10:25	3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.3	WC	FO	RT
PR54404	10296	10/28/2003	10:25	3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		128	WC	FO	RT
PR54405	10296	10/28/2003	10:25	4		0		00300	OXYGEN, DISSOLVED (MG/L)		5.9	WC	FO	RT
PR54405	10296	10/28/2003	10:25	4		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.3	WC	FO	RT
PR54405	10296	10/28/2003	10:25	4		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		128	WC	FO	RT
PR54405	10296	10/28/2003	10:25	4		0		00400	PH (STANDARD UNITS)		7	WC	FO	RT
PR54406	10296	10/28/2003	10:25	5		0		00300	OXYGEN, DISSOLVED (MG/L)		5.9	WC	FO	RT
PR54406	10296	10/28/2003	10:25	5		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.3	WC	FO	RT
PR54406	10296	10/28/2003	10:25	5		0		00400	PH (STANDARD UNITS)		7	WC	FO	RT
PR54406	10296	10/28/2003	10:25	5		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		128	WC	FO	RT
PR54407	10296	10/28/2003	10:25	6		0		00300	OXYGEN, DISSOLVED (MG/L)		5.9	WC	FO	RT
PR54407	10296	10/28/2003	10:25	6		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		128	WC	FO	RT
PR54407	10296	10/28/2003	10:25	6		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.3	WC	FO	RT
PR54407	10296	10/28/2003	10:25	6		0		00400	PH (STANDARD UNITS)		7	WC	FO	RT
PR54408	10296	10/28/2003	10:25	7		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		128	WC	FO	RT
PR54408	10296	10/28/2003	10:25	7		0		00300	OXYGEN, DISSOLVED (MG/L)		5.9	WC	FO	RT
PR54408	10296	10/28/2003	10:25	7		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.3	WC	FO	RT
PR54408	10296	10/28/2003	10:25	7		0		00400	PH (STANDARD UNITS)		7	WC	FO	RT
PR54409	10296	10/28/2003	10:25	8		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.2	WC	FO	RT
PR54409	10296	10/28/2003	10:25	8		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		128	WC	FO	RT
PR54409	10296	10/28/2003	10:25	8		0		00300	OXYGEN, DISSOLVED (MG/L)		6	WC	FO	RT
PR54409	10296	10/28/2003	10:25	8		0		00400	PH (STANDARD UNITS)		7	WC	FO	RT
45781	10296	10/28/2003	10:30	0.3		0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		0.08	WC	FO	RT
45781	10296	10/28/2003	10:30	0.3		0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		51.7	WC	FO	RT
45781	10296	10/28/2003	10:30	0.3		0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		6.94	WC	FO	RT
45781	10296	10/28/2003	10:30	0.3		0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45781	10296	10/28/2003	10:30	0.3		0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		4	WC	FO	RT
45781	10296	10/28/2003	10:30	0.3		0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		6	WC	FO	RT
45781	10296	10/28/2003	10:30	0.3		0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		12	WC	FO	RT
45781	10296	10/28/2003	10:30	0.3		0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45781	10296	10/28/2003	10:30	0.3		0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		95	WC	FO	RT
45781	10296	10/28/2003	10:30	0.3		0		00945	SULFATE (MG/L AS SO4)		20	WC	FO	RT
45781	10296	10/28/2003	10:30	0.3		0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.66	WC	FO	RT
45781	10296	10/28/2003	10:30	0.3		0		70507	ORTHPHOSPHATE PHOSPHORUS, DISS. MG/L, FILTER >15MIN	<	0.06	WC	FO	RT
45781	10296	10/28/2003	10:30	0.3		0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.05	WC	FO	RT
45781	10296	10/28/2003	10:30	0.3		0		00940	CHLORIDE (MG/L AS CL)		13	WC	FO	RT
45781	10296	10/28/2003	10:30	0.3		0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		6	WC	FO	RT
45781	10296	10/28/2003	10:30	0.3		0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.15	WC	FO	RT
R213870	10297	10/28/2003	12:05	0.3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		115	WC	FO	RT
R213870	10297	10/28/2003	12:05	0.3		0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	7	WC	FO	RT

R213870	10297	10/28/2003	12:05	0.3		0		00300	OXYGEN, DISSOLVED (MG/L)		7.8	WC	FO	RT
R213870	10297	10/28/2003	12:05	0.3		0		82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		4.9	WC	FO	RT
R213870	10297	10/28/2003	12:05	0.3		0		00078	TRANSPARENCY, SECCHI DISC (METERS)		1.7	WC	FO	RT
R213870	10297	10/28/2003	12:05	0.3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		20.8	WC	FO	RT
R213870	10297	10/28/2003	12:05	0.3		0		00400	PH (STANDARD UNITS)		6.6	WC	FO	RT
R213870	10297	10/28/2003	12:05	0.3		0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1	WC	FO	RT
45780	10297	10/28/2003	12:05	0.3		0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.05	WC	FO	RT
45780	10297	10/28/2003	12:05	0.3		0		70507	ORTHPHOSPHATE PHOSPHORUS,DISS,MG/L,FILTER >15MIN	<	0.06	WC	FO	RT
45780	10297	10/28/2003	12:05	0.3		0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		87	WC	FO	RT
45780	10297	10/28/2003	12:05	0.3		0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		5.45	WC	FO	RT
45780	10297	10/28/2003	12:05	0.3		0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		6.14	WC	FO	RT
45780	10297	10/28/2003	12:05	0.3		0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.16	WC	FO	RT
45780	10297	10/28/2003	12:05	0.3		0		00945	SULFATE (MG/L AS SO4)		20	WC	FO	RT
45780	10297	10/28/2003	12:05	0.3		0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		6	WC	FO	RT
45780	10297	10/28/2003	12:05	0.3		0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45780	10297	10/28/2003	12:05	0.3		0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45780	10297	10/28/2003	12:05	0.3		0		00940	CHLORIDE (MG/L AS CL)		14	WC	FO	RT
45780	10297	10/28/2003	12:05	0.3		0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45780	10297	10/28/2003	12:05	0.3		0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		2	WC	FO	RT
45780	10297	10/28/2003	12:05	0.3		0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		4	WC	FO	RT
45780	10297	10/28/2003	12:05	0.3		0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		7	WC	FO	RT
45780	10297	10/28/2003	12:05	0.3		0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.8	WC	FO	RT
PR53877	10297	10/28/2003	12:05	1		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		115	WC	FO	RT
PR53877	10297	10/28/2003	12:05	1		0		00400	PH (STANDARD UNITS)		6.5	WC	FO	RT
PR53877	10297	10/28/2003	12:05	1		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		20.7	WC	FO	RT
PR53877	10297	10/28/2003	12:05	1		0		00300	OXYGEN, DISSOLVED (MG/L)		7.8	WC	FO	RT
PR53879	10297	10/28/2003	12:05	2		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		115	WC	FO	RT
PR53879	10297	10/28/2003	12:05	2		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		20.6	WC	FO	RT
PR53879	10297	10/28/2003	12:05	2		0		00300	OXYGEN, DISSOLVED (MG/L)		7.8	WC	FO	RT
PR53879	10297	10/28/2003	12:05	2		0		00400	PH (STANDARD UNITS)		6.4	WC	FO	RT
PR53880	10297	10/28/2003	12:05	3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		20.1	WC	FO	RT
PR53880	10297	10/28/2003	12:05	3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		115	WC	FO	RT
PR53880	10297	10/28/2003	12:05	3		0		00300	OXYGEN, DISSOLVED (MG/L)		7.4	WC	FO	RT
PR53880	10297	10/28/2003	12:05	3		0		00400	PH (STANDARD UNITS)		6.4	WC	FO	RT
PR53881	10297	10/28/2003	12:05	4		0		00400	PH (STANDARD UNITS)		6.3	WC	FO	RT
PR53881	10297	10/28/2003	12:05	4		0		00300	OXYGEN, DISSOLVED (MG/L)		7.5	WC	FO	RT
PR53881	10297	10/28/2003	12:05	4		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		20	WC	FO	RT
PR53881	10297	10/28/2003	12:05	4		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		115	WC	FO	RT
PR53882	10297	10/28/2003	12:05	4.5		0		00400	PH (STANDARD UNITS)		6.3	WC	FO	RT
PR53882	10297	10/28/2003	12:05	4.5		0		00300	OXYGEN, DISSOLVED (MG/L)		7.5	WC	FO	RT
PR53882	10297	10/28/2003	12:05	4.5		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		20	WC	FO	RT
PR53882	10297	10/28/2003	12:05	4.5		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		115	WC	FO	RT
R214415	10308	10/29/2003	10:25	0.3		0		82078	TURBIDITY, FIELD NEPHELOMETRIC TURBIDITY UNITS, N	>	0.5	WC	FO	RT
R214415	10308	10/29/2003	10:25	0.3		0		00400	PH (STANDARD UNITS)		7.2	WC	FO	RT
R214415	10308	10/29/2003	10:25	0.3		0		00300	OXYGEN, DISSOLVED (MG/L)		6.9	WC	FO	RT
R214415	10308	10/29/2003	10:25	0.3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		1260	WC	FO	RT
R214415	10308	10/29/2003	10:25	0.3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		13.4	WC	FO	RT
R214415	10308	10/29/2003	10:25	0.3		0		01351	FLOW; 1=No Flow, 2=Low, 3=Normal, 4=Flood, 5=High, 6=D		2	WC	FO	RT
R214415	10308	10/29/2003	10:25	0.3		0		82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.5	WC	FO	RT
R214415	10308	10/29/2003	10:25	0.3		0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		4	WC	FO	RT
R214415	10308	10/29/2003	10:25	0.3		0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		160	WC	FO	RT
45783	10308	10/29/2003	10:30	0.3		0		00945	SULFATE (MG/L AS SO4)		230	WC	FO	RT
45783	10308	10/29/2003	10:30	0.3		0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		1.14	WC	FO	RT
45783	10308	10/29/2003	10:30	0.3		0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45783	10308	10/29/2003	10:30	0.3		0		70507	ORTHPHOSPHATE PHOSPHORUS,DISS,MG/L,FILTER >15MIN		5.85	WC	FO	RT
45783	10308	10/29/2003	10:30	0.3		0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.14	WC	FO	RT

45783	10308	10/29/2003	10:30	0.3		0		00940	CHLORIDE (MG/L AS CL)		104	WC	FO	RT
45783	10308	10/29/2003	10:30	0.3		0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		7	WC	FO	RT
45783	10308	10/29/2003	10:30	0.3		0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		98	WC	FO	RT
45783	10308	10/29/2003	10:30	0.3		0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		5.71	WC	FO	RT
45783	10308	10/29/2003	10:30	0.3		0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		840	WC	FO	RT
45783	10308	10/29/2003	10:30	0.3		0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		27.9	WC	FO	RT
45783	10308	10/29/2003	10:30	0.3		0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	1	WC	FO	RT
45783	10308	10/29/2003	10:30	0.3		0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		1	WC	FO	RT
45783	10308	10/29/2003	10:30	0.3		0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	1	WC	FO	RT
45783	10308	10/29/2003	10:30	0.3		0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		5	WC	FO	RT
45783	10308	10/29/2003	10:30	0.3		0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.06	WC	FO	RT
R214332	10312	10/22/2003	10:15	0.3		0		00400	PH (STANDARD UNITS)		7.4	WC	FO	RT
R214332	10312	10/22/2003	10:15	0.3		0		00300	OXYGEN, DISSOLVED (MG/L)		8	WC	FO	RT
R214332	10312	10/22/2003	10:15	0.3		0		82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		11	WC	FO	RT
R214332	10312	10/22/2003	10:15	0.3		0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	10	WC	FO	RT
R214332	10312	10/22/2003	10:15	0.3		0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		1	WC	FO	RT
R214332	10312	10/22/2003	10:15	0.3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		134	WC	FO	RT
R214332	10312	10/22/2003	10:15	0.3		0		00078	TRANSPARENCY, SECCHI DISC (METERS)		2.42	WC	FO	RT
R214332	10312	10/22/2003	10:15	0.3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23	WC	FO	RT
45769	10312	10/22/2003	10:15	0.3		0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.05	WC	FO	RT
45769	10312	10/22/2003	10:15	0.3		0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		5	WC	FO	RT
45769	10312	10/22/2003	10:15	0.3		0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.5	WC	FO	RT
45769	10312	10/22/2003	10:15	0.3		0		00940	CHLORIDE (MG/L AS CL)		14	WC	FO	RT
45769	10312	10/22/2003	10:15	0.3		0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.14	WC	FO	RT
45769	10312	10/22/2003	10:15	0.3		0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		4.81	WC	FO	RT
45769	10312	10/22/2003	10:15	0.3		0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		3.42	WC	FO	RT
45769	10312	10/22/2003	10:15	0.3		0		70507	ORTHOPHOSPHATE PHOSPHORUS, DISS, MG/L, FILTER >15MIN	<	0.06	WC	FO	RT
45769	10312	10/22/2003	10:15	0.3		0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		89	WC	FO	RT
45769	10312	10/22/2003	10:15	0.3		0		00945	SULFATE (MG/L AS SO4)		14	WC	FO	RT
45769	10312	10/22/2003	10:15	0.3		0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		2	WC	FO	RT
45769	10312	10/22/2003	10:15	0.3		0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45769	10312	10/22/2003	10:15	0.3		0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45769	10312	10/22/2003	10:15	0.3		0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.07	WC	FO	RT
45769	10312	10/22/2003	10:15	0.3		0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		27	WC	FO	RT
45769	10312	10/22/2003	10:15	0.3		0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		2	WC	FO	RT
PR54333	10312	10/22/2003	10:15	1		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23	WC	FO	RT
PR54333	10312	10/22/2003	10:15	1		0		00400	PH (STANDARD UNITS)		7.4	WC	FO	RT
PR54333	10312	10/22/2003	10:15	1		0		00300	OXYGEN, DISSOLVED (MG/L)		7.9	WC	FO	RT
PR54333	10312	10/22/2003	10:15	1		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		134	WC	FO	RT
PR54334	10312	10/22/2003	10:15	2		0		00400	PH (STANDARD UNITS)		7.4	WC	FO	RT
PR54334	10312	10/22/2003	10:15	2		0		00300	OXYGEN, DISSOLVED (MG/L)		7.9	WC	FO	RT
PR54334	10312	10/22/2003	10:15	2		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		134	WC	FO	RT
PR54334	10312	10/22/2003	10:15	2		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23	WC	FO	RT
PR54335	10312	10/22/2003	10:15	3		0		00400	PH (STANDARD UNITS)		7.4	WC	FO	RT
PR54335	10312	10/22/2003	10:15	3		0		00300	OXYGEN, DISSOLVED (MG/L)		7.9	WC	FO	RT
PR54335	10312	10/22/2003	10:15	3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23	WC	FO	RT
PR54335	10312	10/22/2003	10:15	3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		134	WC	FO	RT
PR54336	10312	10/22/2003	10:15	4		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23	WC	FO	RT
PR54336	10312	10/22/2003	10:15	4		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		135	WC	FO	RT
PR54336	10312	10/22/2003	10:15	4		0		00300	OXYGEN, DISSOLVED (MG/L)		7.8	WC	FO	RT
PR54336	10312	10/22/2003	10:15	4		0		00400	PH (STANDARD UNITS)		7.4	WC	FO	RT
PR54337	10312	10/22/2003	10:15	5		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.9	WC	FO	RT
PR54337	10312	10/22/2003	10:15	5		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		136	WC	FO	RT
PR54337	10312	10/22/2003	10:15	5		0		00300	OXYGEN, DISSOLVED (MG/L)		7.8	WC	FO	RT
PR54337	10312	10/22/2003	10:15	5		0		00400	PH (STANDARD UNITS)		7.4	WC	FO	RT
PR54338	10312	10/22/2003	10:15	6		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		136	WC	FO	RT

PR54338	10312	10/22/2003	10:15	6		0		00300	OXYGEN, DISSOLVED (MG/L)		7.6	WC	FO	RT
PR54338	10312	10/22/2003	10:15	6		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.9	WC	FO	RT
PR54338	10312	10/22/2003	10:15	6		0		00400	PH (STANDARD UNITS)		7.3	WC	FO	RT
PR54339	10312	10/22/2003	10:15	7		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.9	WC	FO	RT
PR54339	10312	10/22/2003	10:15	7		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		136	WC	FO	RT
PR54339	10312	10/22/2003	10:15	7		0		00300	OXYGEN, DISSOLVED (MG/L)		7.4	WC	FO	RT
PR54339	10312	10/22/2003	10:15	7		0		00400	PH (STANDARD UNITS)		7.2	WC	FO	RT
PR54340	10312	10/22/2003	10:15	8		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.6	WC	FO	RT
PR54340	10312	10/22/2003	10:15	8		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		137	WC	FO	RT
PR54340	10312	10/22/2003	10:15	8		0		00300	OXYGEN, DISSOLVED (MG/L)		6.5	WC	FO	RT
PR54340	10312	10/22/2003	10:15	8		0		00400	PH (STANDARD UNITS)		7.1	WC	FO	RT
PR54341	10312	10/22/2003	10:15	9		0		00300	OXYGEN, DISSOLVED (MG/L)		3.4	WC	FO	RT
PR54341	10312	10/22/2003	10:15	9		0		00400	PH (STANDARD UNITS)		6.8	WC	FO	RT
PR54341	10312	10/22/2003	10:15	9		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22	WC	FO	RT
PR54341	10312	10/22/2003	10:15	9		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		138	WC	FO	RT
PR54342	10312	10/22/2003	10:15	10		0		00300	OXYGEN, DISSOLVED (MG/L)		0.1	WC	FO	RT
PR54342	10312	10/22/2003	10:15	10		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		186	WC	FO	RT
PR54342	10312	10/22/2003	10:15	10		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		20.3	WC	FO	RT
PR54342	10312	10/22/2003	10:15	10		0		00400	PH (STANDARD UNITS)		7.2	WC	FO	RT
R214349	10313	10/22/2003	11:30	0.3		0		00400	PH (STANDARD UNITS)		7	WC	FO	RT
R214349	10313	10/22/2003	11:30	0.3		0		00078	TRANSPARENCY, SECCHI DISC (METERS)		1.17	WC	FO	RT
R214349	10313	10/22/2003	11:30	0.3		0		00300	OXYGEN, DISSOLVED (MG/L)		6.6	WC	FO	RT
R214349	10313	10/22/2003	11:30	0.3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.5	WC	FO	RT
R214349	10313	10/22/2003	11:30	0.3		0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1	WC	FO	RT
R214349	10313	10/22/2003	11:30	0.3		0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	10	WC	FO	RT
R214349	10313	10/22/2003	11:30	0.3		0		82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		4.2	WC	FO	RT
R214349	10313	10/22/2003	11:30	0.3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		138	WC	FO	RT
PR54350	10313	10/22/2003	11:30	1		0		00300	OXYGEN, DISSOLVED (MG/L)		6.5	WC	FO	RT
PR54350	10313	10/22/2003	11:30	1		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.2	WC	FO	RT
PR54350	10313	10/22/2003	11:30	1		0		00400	PH (STANDARD UNITS)		7	WC	FO	RT
PR54350	10313	10/22/2003	11:30	1		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		137	WC	FO	RT
PR54351	10313	10/22/2003	11:30	2		0		00400	PH (STANDARD UNITS)		7	WC	FO	RT
PR54351	10313	10/22/2003	11:30	2		0		00300	OXYGEN, DISSOLVED (MG/L)		6.4	WC	FO	RT
PR54351	10313	10/22/2003	11:30	2		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		137	WC	FO	RT
PR54351	10313	10/22/2003	11:30	2		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.1	WC	FO	RT
PR54352	10313	10/22/2003	11:30	3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22	WC	FO	RT
PR54352	10313	10/22/2003	11:30	3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		138	WC	FO	RT
PR54352	10313	10/22/2003	11:30	3		0		00300	OXYGEN, DISSOLVED (MG/L)		6.1	WC	FO	RT
PR54352	10313	10/22/2003	11:30	3		0		00400	PH (STANDARD UNITS)		7	WC	FO	RT
PR54353	10313	10/22/2003	11:30	4		0		00400	PH (STANDARD UNITS)		6.9	WC	FO	RT
PR54353	10313	10/22/2003	11:30	4		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22	WC	FO	RT
PR54353	10313	10/22/2003	11:30	4		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		138	WC	FO	RT
PR54353	10313	10/22/2003	11:30	4		0		00300	OXYGEN, DISSOLVED (MG/L)		5.9	WC	FO	RT
45771	10313	10/22/2003	11:40	0.3		0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		3	WC	FO	RT
45771	10313	10/22/2003	11:40	0.3		0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45771	10313	10/22/2003	11:40	0.3		0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45771	10313	10/22/2003	11:40	0.3		0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45771	10313	10/22/2003	11:40	0.3		0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.05	WC	FO	RT
45771	10313	10/22/2003	11:40	0.3		0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		26	WC	FO	RT
45771	10313	10/22/2003	11:40	0.3		0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		5	WC	FO	RT
45771	10313	10/22/2003	11:40	0.3		0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	1	WC	FO	RT
45771	10313	10/22/2003	11:40	0.3		0		70507	ORTHOPHOSPHATE PHOSPHORUS, DISS, MG/L, FILTER >15MIN	<	0.06	WC	FO	RT
45771	10313	10/22/2003	11:40	0.3		0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.56	WC	FO	RT
45771	10313	10/22/2003	11:40	0.3		0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		83	WC	FO	RT
45771	10313	10/22/2003	11:40	0.3		0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		5	WC	FO	RT
45771	10313	10/22/2003	11:40	0.3		0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	1	WC	FO	RT

45771	10313	10/22/2003	11:40	0.3		0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.12	WC	FO	RT
45771	10313	10/22/2003	11:40	0.3		0		00945	SULFATE (MG/L AS SO4)		15	WC	FO	RT
45771	10313	10/22/2003	11:40	0.3		0		00940	CHLORIDE (MG/L AS CL)		14	WC	FO	RT
45729	10314	09/23/2003	10:30	0.3		0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		24	WC	FO	RT
45729	10314	09/23/2003	10:30	0.3		0		00940	CHLORIDE (MG/L AS CL)		16	WC	FO	RT
45729	10314	09/23/2003	10:30	0.3		0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		110	WC	FO	RT
45729	10314	09/23/2003	10:30	0.3		0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		16.5	WC	FO	RT
45729	10314	09/23/2003	10:30	0.3		0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		12.3	WC	FO	RT
45729	10314	09/23/2003	10:30	0.3		0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.07	WC	FO	RT
45729	10314	09/23/2003	10:30	0.3		0		00945	SULFATE (MG/L AS SO4)		9	WC	FO	RT
45729	10314	09/23/2003	10:30	0.3		0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		13	WC	FO	RT
45729	10314	09/23/2003	10:30	0.3		0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.1	WC	FO	RT
45729	10314	09/23/2003	10:30	0.3		0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		1.18	WC	FO	RT
45729	10314	09/23/2003	10:30	0.3		0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45729	10314	09/23/2003	10:30	0.3		0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45729	10314	09/23/2003	10:30	0.3		0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.09	WC	FO	RT
45729	10314	09/23/2003	10:30	0.3		0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		54	WC	FO	RT
45729	10314	09/23/2003	10:30	0.3		0		70507	ORTHPHOSPHATE PHOSPHORUS, DISS, MG/L, FILTER >15MIN	<	0.06	WC	FO	RT
45729	10314	09/23/2003	10:30	0.3		0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		9	WC	FO	RT
R213314	10314	09/24/2003	14:00	0.3		0		00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.2	WC	FO	RT
R213314	10314	09/24/2003	14:00	0.3		0		89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2	WC	FO	RT
R213314	10314	09/24/2003	14:00	0.3		0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	WC	FO	RT
R213314	10314	09/24/2003	14:00	0.3		0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		280	WC	FO	RT
R213314	10314	09/24/2003	14:00	0.3		0		01351	FLOW: 1=No Flow, 2=Low, 3=Normal, 4=Flood, 5=High, 6=D		2	WC	FO	RT
R213314	10314	09/24/2003	14:00	0.3		0		00400	PH (STANDARD UNITS)		6	WC	FO	RT
R213314	10314	09/24/2003	14:00	0.3		0		00300	OXYGEN, DISSOLVED (MG/L)		1.9	WC	FO	RT
R213314	10314	09/24/2003	14:00	0.3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.2	WC	FO	RT
R213314	10314	09/24/2003	14:00	0.3		0		00078	TRANSPARENCY, SECCHI DISC (METERS)		0.57	WC	FO	RT
R213314	10314	09/24/2003	14:00	0.3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		122	WC	FO	RT
R213306	10332	09/09/2003	10:00	0.3		0		00400	PH (STANDARD UNITS)		6.7	WC	FO	RT
R213306	10332	09/09/2003	10:00	0.3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.8	WC	FO	RT
R213306	10332	09/09/2003	10:00	0.3		0		00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		3	WC	FO	RT
R213306	10332	09/09/2003	10:00	0.3		0		00078	TRANSPARENCY, SECCHI DISC (METERS)		0.5	WC	FO	RT
R213306	10332	09/09/2003	10:00	0.3		0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		7	WC	FO	RT
R213306	10332	09/09/2003	10:00	0.3		0		00300	OXYGEN, DISSOLVED (MG/L)		4.6	WC	FO	RT
R213306	10332	09/09/2003	10:00	0.3		0		01351	FLOW: 1=No Flow, 2=Low, 3=Normal, 4=Flood, 5=High, 6=D		2	WC	FO	RT
R213306	10332	09/09/2003	10:00	0.3		0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		37	WC	FO	RT
R213306	10332	09/09/2003	10:00	0.3		0		89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1	WC	FO	RT
R213306	10332	09/09/2003	10:00	0.3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		116	WC	FO	RT
44825	10332	09/09/2003	10:10	0.3		0		00940	CHLORIDE (MG/L AS CL)		17	WC	FO	RT
44825	10332	09/09/2003	10:10	0.3		0		70507	ORTHPHOSPHATE PHOSPHORUS, DISS, MG/L, FILTER >15MIN	<	0.06	WC	FO	RT
44825	10332	09/09/2003	10:10	0.3		0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		104	WC	FO	RT
44825	10332	09/09/2003	10:10	0.3		0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		7.48	WC	FO	RT
44825	10332	09/09/2003	10:10	0.3		0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	1	WC	FO	RT
44825	10332	09/09/2003	10:10	0.3		0		00945	SULFATE (MG/L AS SO4)		16	WC	FO	RT
44825	10332	09/09/2003	10:10	0.3		0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		8	WC	FO	RT
44825	10332	09/09/2003	10:10	0.3		0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.09	WC	FO	RT
44825	10332	09/09/2003	10:10	0.3		0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.56	WC	FO	RT
44825	10332	09/09/2003	10:10	0.3		0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		0.17	WC	FO	RT
44825	10332	09/09/2003	10:10	0.3		0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
44825	10332	09/09/2003	10:10	0.3		0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		2	WC	FO	RT
44825	10332	09/09/2003	10:10	0.3		0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		7	WC	FO	RT
44825	10332	09/09/2003	10:10	0.3		0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		22	WC	FO	RT
44825	10332	09/09/2003	10:10	0.3		0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
44825	10332	09/09/2003	10:10	0.3		0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.08	WC	FO	RT
R213869	13631	10/28/2003	10:40	0.3		0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	7	WC	FO	RT

R213869	13631	10/28/2003	10:40	0.3					0	00400	PH (STANDARD UNITS)		7	WC	FO	RT
R213869	13631	10/28/2003	10:40	0.3					0	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		19.4	WC	FO	RT
R213869	13631	10/28/2003	10:40	0.3					0	00300	OXYGEN, DISSOLVED (MG/L)		5.1	WC	FO	RT
R213869	13631	10/28/2003	10:40	0.3					0	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		601	WC	FO	RT
R213869	13631	10/28/2003	10:40	0.3					0	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		34	WC	FO	RT
R213869	13631	10/28/2003	10:40	0.3					0	82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		2.9	WC	FO	RT
R213869	13631	10/28/2003	10:40	0.3					0	00078	TRANSPARENCY, SECCHI DISC (METERS)		1.2	WC	FO	RT
45778	13631	10/28/2003	10:40	0.3					0	00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		5.08	WC	FO	RT
45778	13631	10/28/2003	10:40	0.3					0	00945	SULFATE (MG/L AS SO4)		109	WC	FO	RT
45778	13631	10/28/2003	10:40	0.3					0	00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		7	WC	FO	RT
45778	13631	10/28/2003	10:40	0.3					0	00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		2	WC	FO	RT
45778	13631	10/28/2003	10:40	0.3					0	00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.12	WC	FO	RT
45778	13631	10/28/2003	10:40	0.3					0	00615	NITRITE NITROGEN, TOTAL (MG/L AS N)		0.06	WC	FO	RT
45778	13631	10/28/2003	10:40	0.3					0	00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		74	WC	FO	RT
45778	13631	10/28/2003	10:40	0.3					0	32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		15.6	WC	FO	RT
45778	13631	10/28/2003	10:40	0.3					0	70507	ORTHPHOSPHATE PHOSPHORUS, DISS. MG/L, FILTER >15MIN		0.49	WC	FO	RT
45778	13631	10/28/2003	10:40	0.3					0	00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		7	WC	FO	RT
45778	13631	10/28/2003	10:40	0.3					0	70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		366	WC	FO	RT
45778	13631	10/28/2003	10:40	0.3					0	00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		1.02	WC	FO	RT
45778	13631	10/28/2003	10:40	0.3					0	32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		10.4	WC	FO	RT
45778	13631	10/28/2003	10:40	0.3					0	00951	FLUORIDE, TOTAL (MG/L AS F)		0.16	WC	FO	RT
45778	13631	10/28/2003	10:40	0.3					0	00940	CHLORIDE (MG/L AS CL)		46	WC	FO	RT
45778	13631	10/28/2003	10:40	0.3					0	00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.54	WC	FO	RT
45817	14473	11/19/2003	13:50	10	11/19/03	13:40	10	B	3	01170	IRON, BOTTOM DEPOSITS (MG/KG AS FE DRY WT)		78800	WC	FO	RT
45817	14473	11/19/2003	13:50	10	11/19/03	13:40	10	B	3	01093	ZINC, BOTTOM DEPOSITS (MG/KG AS ZN DRY WT)		1160	WC	FO	RT
45817	14473	11/19/2003	13:50	10	11/19/03	13:40	10	B	3	01003	ARSENIC, BOTTOM DEPOSITS (MG/KG AS AS DRY WT)		28.2	WC	FO	RT
45817	14473	11/19/2003	13:50	10	11/19/03	13:40	10	B	3	01008	BARIUM, BOTTOM DEPOSITS (MG/KG AS BA DRY WT)		226	WC	FO	RT
45817	14473	11/19/2003	13:50	10	11/19/03	13:40	10	B	3	01028	CADMIUM, TOTAL, BOTTOM DEPOSITS (MG/KG, DRY WT)		6.39	WC	FO	RT
45817	14473	11/19/2003	13:50	10	11/19/03	13:40	10	B	3	01029	CHROMIUM, TOTAL, BOTTOM DEPOSITS (MG/KG, DRY WT)		89.7	WC	FO	RT
45817	14473	11/19/2003	13:50	10	11/19/03	13:40	10	B	3	01043	COPPER, BOTTOM DEPOSITS (MG/KG AS CU DRY WT)		122	WC	FO	RT
45817	14473	11/19/2003	13:50	10	11/19/03	13:40	10	B	3	01052	LEAD, BOTTOM DEPOSITS (MG/KG AS PB DRY WT)		253	WC	FO	RT
45817	14473	11/19/2003	13:50	10	11/19/03	13:40	10	B	3	01053	MANGANESE, BOTTOM DEPOSITS (MG/KG AS MN DRY WG		3340	WC	FO	RT
45817	14473	11/19/2003	13:50	10	11/19/03	13:40	10	B	3	01078	SILVER, BOTTOM DEPOSITS (MG/KG AS AG DRY WT)	<	2.68	WC	FO	RT
45817	14473	11/19/2003	13:50	10	11/19/03	13:40	10	B	3	01108	ALUMINUM, BOTTOM DEPOSITS (MG/KG AS AL DRY WT)		18900	WC	FO	RT
45817	14473	11/19/2003	13:50	10	11/19/03	13:40	10	B	3	01148	SELENIUM, BOTTOM DEPOSITS (MG/KG AS SE DRY WT)		1.38	WC	FO	RT
45817	14473	11/19/2003	13:50	10	11/19/03	13:40	10	B	3	71921	MERCURY, TOT. IN BOT. DEPOS. (MG/KG) AS HG DRY WG		0.38	WC	FO	RT
45817	14473	11/19/2003	13:50	10	11/19/03	13:40	10	B	3	81373	SOLIDS IN SEDIMENT, PERCENT BY WEIGHT (DRY)		13.33	WC	FO	RT
45817	14473	11/19/2003	13:50	10	11/19/03	13:40	10	B	3	89991	SEDIMENT PRCTL. SIZE CLASS. SAND .0625-2MM %DRYWT		15.45	WC	FO	RT
45817	14473	11/19/2003	13:50	10	11/19/03	13:40	10	B	3	82009	SEDIMENT PRCTL. SIZE CLASS <.0039 CLAY %DRY WT		36.46	WC	FO	RT
45817	14473	11/19/2003	13:50	10	11/19/03	13:40	10	B	3	82008	SEDIMENT PRTL. SIZE CLASS.0039-.0625 SILT %DRY W		48.09	WC	FO	RT
45817	14473	11/19/2003	13:50	10	11/19/03	13:40	10	B	3	01068	NICKEL, TOTAL, BOTTOM DEPOSITS (MG/KG, DRY WT)		61	WC	FO	RT
45817	14473	11/19/2003	13:50	10	11/19/03	13:40	10	B	3	81951	TOTAL ORGANIC CARBON, NPOC (TOC), SED DRY WT, MG/KG		73000	WC	FO	RT
45817	14473	11/19/2003	13:50	10	11/19/03	13:40	10	B	3	80256	SEDIMENT PRCTL. SIZE CLASS >2.0MM GRAVEL %DRY WT	<	0.01	WC	FO	RT
R213309	14975	09/09/2003	12:25	0.1					0	89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2	WC	FO	RT
R213309	14975	09/09/2003	12:25	0.1					0	82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.2	WC	FO	RT
R213309	14975	09/09/2003	12:25	0.1					0	72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		7	WC	FO	RT
R213309	14975	09/09/2003	12:25	0.1					0	00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		1	WC	FO	RT
R213309	14975	09/09/2003	12:25	0.1					0	00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.5	WC	FO	RT
R213309	14975	09/09/2003	12:25	0.1					0	00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.3	WC	FO	RT
R213309	14975	09/09/2003	12:25	0.1					0	00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		54	WC	FO	RT
R213309	14975	09/09/2003	12:25	0.1					0	00300	OXYGEN, DISSOLVED (MG/L)		7	WC	FO	RT
R213309	14975	09/09/2003	12:25	0.1					0	00400	PH (STANDARD UNITS)		7	WC	FO	RT
R213309	14975	09/09/2003	12:25	0.1					0	01351	FLOW: 1=No Flow, 2=Low, 3=Normal, 4=Flood, 5=High, 6=D		2	WC	FO	RT
R213309	14975	09/09/2003	12:25	0.1					0	31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		79	WC	FO	RT
44828	14975	09/09/2003	12:30	0.3					0	00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
44828	14975	09/09/2003	12:30	0.3					0	00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		6	WC	FO	RT

44828	14975	09/09/2003	12:30	0.3		0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		2	WC	FO	RT
44828	14975	09/09/2003	12:30	0.3		0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		20	WC	FO	RT
44828	14975	09/09/2003	12:30	0.3		0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.06	WC	FO	RT
44828	14975	09/09/2003	12:30	0.3		0		00940	CHLORIDE (MG/L AS CL)		8	WC	FO	RT
44828	14975	09/09/2003	12:30	0.3		0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.12	WC	FO	RT
44828	14975	09/09/2003	12:30	0.3		0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.46	WC	FO	RT
44828	14975	09/09/2003	12:30	0.3		0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		55	WC	FO	RT
44828	14975	09/09/2003	12:30	0.3		0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		2.67	WC	FO	RT
44828	14975	09/09/2003	12:30	0.3		0		70507	ORTHOPHOSPHATE PHOSPHORUS, DISS. MG/L, FILTER >15MIN	<	0.06	WC	FO	RT
44828	14975	09/09/2003	12:30	0.3		0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		0.08	WC	FO	RT
44828	14975	09/09/2003	12:30	0.3		0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		3.68	WC	FO	RT
44828	14975	09/09/2003	12:30	0.3		0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
44828	14975	09/09/2003	12:30	0.3		0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		27	WC	FO	RT
44828	14975	09/09/2003	12:30	0.3		0		00945	SULFATE (MG/L AS SO4)		2	WC	FO	RT
R214416	15511	10/29/2003	12:20	0.3		0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		4	WC	FO	RT
R214416	15511	10/29/2003	12:20	0.3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		16.6	WC	FO	RT
R214416	15511	10/29/2003	12:20	0.3		0		00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		16	WC	FO	RT
R214416	15511	10/29/2003	12:20	0.3		0		00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1	WC	FO	RT
R214416	15511	10/29/2003	12:20	0.3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		126	WC	FO	RT
R214416	15511	10/29/2003	12:20	0.3		0		00300	OXYGEN, DISSOLVED (MG/L)		7.3	WC	FO	RT
R214416	15511	10/29/2003	12:20	0.3		0		00400	PH (STANDARD UNITS)		7	WC	FO	RT
R214416	15511	10/29/2003	12:20	0.3		0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		51	WC	FO	RT
R214416	15511	10/29/2003	12:20	0.3		0		82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		1	WC	FO	RT
R214416	15511	10/29/2003	12:20	0.3		0		89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1	WC	FO	RT
R214416	15511	10/29/2003	12:20	0.3		0		01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
45785	15511	10/29/2003	12:30	0.3		0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		0.15	WC	FO	RT
45785	15511	10/29/2003	12:30	0.3		0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		88	WC	FO	RT
45785	15511	10/29/2003	12:30	0.3		0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	1	WC	FO	RT
45785	15511	10/29/2003	12:30	0.3		0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	1	WC	FO	RT
45785	15511	10/29/2003	12:30	0.3		0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.11	WC	FO	RT
45785	15511	10/29/2003	12:30	0.3		0		00945	SULFATE (MG/L AS SO4)		19	WC	FO	RT
45785	15511	10/29/2003	12:30	0.3		0		00940	CHLORIDE (MG/L AS CL)		13	WC	FO	RT
45785	15511	10/29/2003	12:30	0.3		0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		6	WC	FO	RT
45785	15511	10/29/2003	12:30	0.3		0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.05	WC	FO	RT
45785	15511	10/29/2003	12:30	0.3		0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.62	WC	FO	RT
45785	15511	10/29/2003	12:30	0.3		0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		13	WC	FO	RT
45785	15511	10/29/2003	12:30	0.3		0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		2	WC	FO	RT
45785	15511	10/29/2003	12:30	0.3		0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)	<	1	WC	FO	RT
45785	15511	10/29/2003	12:30	0.3		0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45785	15511	10/29/2003	12:30	0.3		0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45785	15511	10/29/2003	12:30	0.3		0		70507	ORTHOPHOSPHATE PHOSPHORUS, DISS. MG/L, FILTER >15MIN	<	0.06	WC	FO	RT
R214410	16156	10/28/2003	11:10	0.3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		124	WC	FO	RT
R214410	16156	10/28/2003	11:10	0.3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.3	WC	FO	RT
R214410	16156	10/28/2003	11:10	0.3		0		00078	TRANSPARENCY, SECCHI DISC (METERS)		1	WC	FO	RT
R214410	16156	10/28/2003	11:10	0.3		0		82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		4.9	WC	FO	RT
R214410	16156	10/28/2003	11:10	0.3		0		00300	OXYGEN, DISSOLVED (MG/L)		7.2	WC	FO	RT
R214410	16156	10/28/2003	11:10	0.3		0		00400	PH (STANDARD UNITS)		7.2	WC	FO	RT
R214410	16156	10/28/2003	11:10	0.3		0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		2	WC	FO	RT
R214410	16156	10/28/2003	11:10	0.3		0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		3	WC	FO	RT
PR54411	16156	10/28/2003	11:10	1		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.1	WC	FO	RT
PR54411	16156	10/28/2003	11:10	1		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		125	WC	FO	RT
PR54411	16156	10/28/2003	11:10	1		0		00400	PH (STANDARD UNITS)		7.1	WC	FO	RT
PR54411	16156	10/28/2003	11:10	1		0		00300	OXYGEN, DISSOLVED (MG/L)		7.3	WC	FO	RT
PR54412	16156	10/28/2003	11:10	2		0		00400	PH (STANDARD UNITS)		7.1	WC	FO	RT
PR54412	16156	10/28/2003	11:10	2		0		00300	OXYGEN, DISSOLVED (MG/L)		7.2	WC	FO	RT
PR54412	16156	10/28/2003	11:10	2		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		125	WC	FO	RT

PR54412	16156	10/28/2003	11:10	2		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21	WC	FO	RT
PR54413	16156	10/28/2003	11:10	3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		20.9	WC	FO	RT
PR54413	16156	10/28/2003	11:10	3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		125	WC	FO	RT
PR54413	16156	10/28/2003	11:10	3		0		00300	OXYGEN, DISSOLVED (MG/L)		7	WC	FO	RT
PR54413	16156	10/28/2003	11:10	3		0		00400	PH (STANDARD UNITS)		7.1	WC	FO	RT
PR54414	16156	10/28/2003	11:10	4		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		20.9	WC	FO	RT
PR54414	16156	10/28/2003	11:10	4		0		00400	PH (STANDARD UNITS)		7	WC	FO	RT
PR54414	16156	10/28/2003	11:10	4		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		125	WC	FO	RT
PR54414	16156	10/28/2003	11:10	4		0		00300	OXYGEN, DISSOLVED (MG/L)		6.9	WC	FO	RT
45782	16156	10/28/2003	11:15	0.3		0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45782	16156	10/28/2003	11:15	0.3		0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		22	WC	FO	RT
45782	16156	10/28/2003	11:15	0.3		0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		5.34	WC	FO	RT
45782	16156	10/28/2003	11:15	0.3		0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.15	WC	FO	RT
45782	16156	10/28/2003	11:15	0.3		0		00945	SULFATE (MG/L AS SO4)		20	WC	FO	RT
45782	16156	10/28/2003	11:15	0.3		0		00940	CHLORIDE (MG/L AS CL)		13	WC	FO	RT
45782	16156	10/28/2003	11:15	0.3		0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		6	WC	FO	RT
45782	16156	10/28/2003	11:15	0.3		0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.05	WC	FO	RT
45782	16156	10/28/2003	11:15	0.3		0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45782	16156	10/28/2003	11:15	0.3		0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45782	16156	10/28/2003	11:15	0.3		0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		3	WC	FO	RT
45782	16156	10/28/2003	11:15	0.3		0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		5	WC	FO	RT
45782	16156	10/28/2003	11:15	0.3		0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		13	WC	FO	RT
45782	16156	10/28/2003	11:15	0.3		0		70507	ORTHPHOSPHATE PHOSPHORUS, DISS. MG/L, FILTER >15MIN	<	0.06	WC	FO	RT
45782	16156	10/28/2003	11:15	0.3		0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		87	WC	FO	RT
45782	16156	10/28/2003	11:15	0.3		0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.73	WC	FO	RT
45730	16157	09/23/2003	11:10	0.3		0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		14	WC	FO	RT
45730	16157	09/23/2003	11:10	0.3		0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		32	WC	FO	RT
45730	16157	09/23/2003	11:10	0.3		0		00945	SULFATE (MG/L AS SO4)		6	WC	FO	RT
45730	16157	09/23/2003	11:10	0.3		0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45730	16157	09/23/2003	11:10	0.3		0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45730	16157	09/23/2003	11:10	0.3		0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45730	16157	09/23/2003	11:10	0.3		0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		8	WC	FO	RT
45730	16157	09/23/2003	11:10	0.3		0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.16	WC	FO	RT
45730	16157	09/23/2003	11:10	0.3		0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		16	WC	FO	RT
45730	16157	09/23/2003	11:10	0.3		0		00940	CHLORIDE (MG/L AS CL)		9	WC	FO	RT
45730	16157	09/23/2003	11:10	0.3		0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.08	WC	FO	RT
45730	16157	09/23/2003	11:10	0.3		0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		18.2	WC	FO	RT
45730	16157	09/23/2003	11:10	0.3		0		70507	ORTHPHOSPHATE PHOSPHORUS, DISS. MG/L, FILTER >15MIN	<	0.06	WC	FO	RT
45730	16157	09/23/2003	11:10	0.3		0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		101	WC	FO	RT
45730	16157	09/23/2003	11:10	0.3		0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		23.3	WC	FO	RT
45730	16157	09/23/2003	11:10	0.3		0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		1.1	WC	FO	RT
R213310	16157	09/24/2003	13:30	0.3		0		01351	FLOW: 1=No Flow, 2=Low, 3=Normal, 4=Flood, 5=High, 6=D		2	WC	FO	RT
R213310	16157	09/24/2003	13:30	0.3		0		00078	TRANSPARENCY, SECCHI DISC (METERS)		0.5	WC	FO	RT
R213310	16157	09/24/2003	13:30	0.3		0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		28	WC	FO	RT
R213310	16157	09/24/2003	13:30	0.3		0		89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2	WC	FO	RT
R213310	16157	09/24/2003	13:30	0.3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		83	WC	FO	RT
R213310	16157	09/24/2003	13:30	0.3		0		00300	OXYGEN, DISSOLVED (MG/L)		2.2	WC	FO	RT
R213310	16157	09/24/2003	13:30	0.3		0		00400	PH (STANDARD UNITS)		6	WC	FO	RT
R213310	16157	09/24/2003	13:30	0.3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.9	WC	FO	RT
R213310	16157	09/24/2003	13:30	0.3		0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	WC	FO	RT
R213310	16157	09/24/2003	13:30	0.3		0		00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.4	WC	FO	RT
R214417	16158	11/03/2003	11:00	0.3		0		00300	OXYGEN, DISSOLVED (MG/L)		9.3	WC	FO	RT
R214417	16158	11/03/2003	11:00	0.3		0		00400	PH (STANDARD UNITS)		7.9	WC	FO	RT
R214417	16158	11/03/2003	11:00	0.3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.6	WC	FO	RT
R214417	16158	11/03/2003	11:00	0.3		0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1	WC	FO	RT
R214417	16158	11/03/2003	11:00	0.3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		142	WC	FO	RT

R214417	16158	11/03/2003	11:00	0.3		0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	15	WC	FO	RT
R214417	16158	11/03/2003	11:00	0.3		0		82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		6.6	WC	FO	RT
R214417	16158	11/03/2003	11:00	0.3		0		00078	TRANSPARENCY, SECCHI DISC (METERS)		1.5	WC	FO	RT
PR54418	16158	11/03/2003	11:00	1		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.5	WC	FO	RT
PR54418	16158	11/03/2003	11:00	1		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		142	WC	FO	RT
PR54418	16158	11/03/2003	11:00	1		0		00300	OXYGEN, DISSOLVED (MG/L)		9.3	WC	FO	RT
PR54418	16158	11/03/2003	11:00	1		0		00400	PH (STANDARD UNITS)		7.9	WC	FO	RT
PR54419	16158	11/03/2003	11:00	2		0		00300	OXYGEN, DISSOLVED (MG/L)		9.2	WC	FO	RT
PR54419	16158	11/03/2003	11:00	2		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		142	WC	FO	RT
PR54419	16158	11/03/2003	11:00	2		0		00400	PH (STANDARD UNITS)		7.9	WC	FO	RT
PR54419	16158	11/03/2003	11:00	2		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.4	WC	FO	RT
PR54420	16158	11/03/2003	11:00	3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.4	WC	FO	RT
PR54420	16158	11/03/2003	11:00	3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		143	WC	FO	RT
PR54420	16158	11/03/2003	11:00	3		0		00300	OXYGEN, DISSOLVED (MG/L)		9.1	WC	FO	RT
PR54420	16158	11/03/2003	11:00	3		0		00400	PH (STANDARD UNITS)		7.8	WC	FO	RT
PR54421	16158	11/03/2003	11:00	4		0		00300	OXYGEN, DISSOLVED (MG/L)		8.9	WC	FO	RT
PR54421	16158	11/03/2003	11:00	4		0		00400	PH (STANDARD UNITS)		7.7	WC	FO	RT
PR54421	16158	11/03/2003	11:00	4		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.3	WC	FO	RT
PR54421	16158	11/03/2003	11:00	4		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		144	WC	FO	RT
PR54422	16158	11/03/2003	11:00	5		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.3	WC	FO	RT
PR54422	16158	11/03/2003	11:00	5		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		144	WC	FO	RT
PR54422	16158	11/03/2003	11:00	5		0		00300	OXYGEN, DISSOLVED (MG/L)		8.4	WC	FO	RT
PR54422	16158	11/03/2003	11:00	5		0		00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
PR54423	16158	11/03/2003	11:00	6		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		145	WC	FO	RT
PR54423	16158	11/03/2003	11:00	6		0		00300	OXYGEN, DISSOLVED (MG/L)		5.4	WC	FO	RT
PR54423	16158	11/03/2003	11:00	6		0		00400	PH (STANDARD UNITS)		6.9	WC	FO	RT
PR54423	16158	11/03/2003	11:00	6		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21	WC	FO	RT
45786	16158	11/03/2003	11:15	0.3		0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.05	WC	FO	RT
45786	16158	11/03/2003	11:15	0.3		0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.51	WC	FO	RT
45786	16158	11/03/2003	11:15	0.3		0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45786	16158	11/03/2003	11:15	0.3		0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		5	WC	FO	RT
45786	16158	11/03/2003	11:15	0.3		0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45786	16158	11/03/2003	11:15	0.3		0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		1	WC	FO	RT
45786	16158	11/03/2003	11:15	0.3		0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45786	16158	11/03/2003	11:15	0.3		0		00940	CHLORIDE (MG/L AS CL)		14	WC	FO	RT
45786	16158	11/03/2003	11:15	0.3		0		00945	SULFATE (MG/L AS SO4)		20	WC	FO	RT
45786	16158	11/03/2003	11:15	0.3		0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		3	WC	FO	RT
45786	16158	11/03/2003	11:15	0.3		0		70507	ORTHPHOSPHATE PHOSPHORUS, DISS, MG/L, FILTER >15MIN	<	0.06	WC	FO	RT
45786	16158	11/03/2003	11:15	0.3		0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.15	WC	FO	RT
45786	16158	11/03/2003	11:15	0.3		0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		3.92	WC	FO	RT
45786	16158	11/03/2003	11:15	0.3		0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		26.2	WC	FO	RT
45786	16158	11/03/2003	11:15	0.3		0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		95	WC	FO	RT
45786	16158	11/03/2003	11:15	0.3		0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		22	WC	FO	RT
R214031	16453	10/22/2003	12:52	0.3		0		82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		2.7	WC	FO	RT
R214031	16453	10/22/2003	12:52	0.3		0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
R214031	16453	10/22/2003	12:52	0.3		0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1	WC	FO	RT
R214031	16453	10/22/2003	12:52	0.3		0		00400	PH (STANDARD UNITS)		7.3	WC	FO	RT
R214031	16453	10/22/2003	12:52	0.3		0		00300	OXYGEN, DISSOLVED (MG/L)		6.8	WC	FO	RT
R214031	16453	10/22/2003	12:52	0.3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		137	WC	FO	RT
R214031	16453	10/22/2003	12:52	0.3		0		00078	TRANSPARENCY, SECCHI DISC (METERS)		0.69	WC	FO	RT
R214031	16453	10/22/2003	12:52	0.3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.3	WC	FO	RT
45767	16453	10/22/2003	12:52	0.3		0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45767	16453	10/22/2003	12:52	0.3		0		70507	ORTHPHOSPHATE PHOSPHORUS, DISS, MG/L, FILTER >15MIN	<	0.06	WC	FO	RT
45767	16453	10/22/2003	12:52	0.3		0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		12.8	WC	FO	RT
45767	16453	10/22/2003	12:52	0.3		0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.05	WC	FO	RT
45767	16453	10/22/2003	12:52	0.3		0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT

45767	16453	10/22/2003	12:52	0.3			0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		3	WC	FO	RT
45767	16453	10/22/2003	12:52	0.3			0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.94	WC	FO	RT
45767	16453	10/22/2003	12:52	0.3			0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		14.8	WC	FO	RT
45767	16453	10/22/2003	12:52	0.3			0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		34	WC	FO	RT
45767	16453	10/22/2003	12:52	0.3			0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		8	WC	FO	RT
45767	16453	10/22/2003	12:52	0.3			0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45767	16453	10/22/2003	12:52	0.3			0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		4	WC	FO	RT
45767	16453	10/22/2003	12:52	0.3			0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.14	WC	FO	RT
45767	16453	10/22/2003	12:52	0.3			0		00945	SULFATE (MG/L AS SO4)		6	WC	FO	RT
45767	16453	10/22/2003	12:52	0.3			0		00940	CHLORIDE (MG/L AS CL)		16	WC	FO	RT
45767	16453	10/22/2003	12:52	0.3			0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		93	WC	FO	RT
PR54032	16453	10/22/2003	12:52	1			0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.2	WC	FO	RT
PR54032	16453	10/22/2003	12:52	1			0		00300	OXYGEN, DISSOLVED (MG/L)		5.3	WC	FO	RT
PR54032	16453	10/22/2003	12:52	1			0		00400	PH (STANDARD UNITS)		7.1	WC	FO	RT
PR54032	16453	10/22/2003	12:52	1			0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		137	WC	FO	RT
45732	16705	09/24/2003	10:55	0.3			0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)	<	1	WC	FO	RT
45732	16705	09/24/2003	10:55	0.3			0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		11	WC	FO	RT
45732	16705	09/24/2003	10:55	0.3			0		00940	CHLORIDE (MG/L AS CL)		8	WC	FO	RT
45732	16705	09/24/2003	10:55	0.3			0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		73	WC	FO	RT
45732	16705	09/24/2003	10:55	0.3			0		70507	ORTHPHOSPHATE PHOSPHORUS, DISS, MG/L, FILTER >15MIN	<	0.06	WC	FO	RT
45732	16705	09/24/2003	10:55	0.3			0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		5.23	WC	FO	RT
45732	16705	09/24/2003	10:55	0.3			0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		1.87	WC	FO	RT
45732	16705	09/24/2003	10:55	0.3			0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.06	WC	FO	RT
45732	16705	09/24/2003	10:55	0.3			0		00945	SULFATE (MG/L AS SO4)		8	WC	FO	RT
45732	16705	09/24/2003	10:55	0.3			0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		2	WC	FO	RT
45732	16705	09/24/2003	10:55	0.3			0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		8	WC	FO	RT
45732	16705	09/24/2003	10:55	0.3			0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.05	WC	FO	RT
45732	16705	09/24/2003	10:55	0.3			0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.48	WC	FO	RT
45732	16705	09/24/2003	10:55	0.3			0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45732	16705	09/24/2003	10:55	0.3			0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45732	16705	09/24/2003	10:55	0.3			0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
R213323	16705	09/24/2003	11:00	0.3			0		00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.5	WC	FO	RT
R213323	16705	09/24/2003	11:00	0.3			0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		3	WC	FO	RT
R213323	16705	09/24/2003	11:00	0.3			0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		11	WC	FO	RT
R213323	16705	09/24/2003	11:00	0.3			0		01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
R213323	16705	09/24/2003	11:00	0.3			0		00400	PH (STANDARD UNITS)		6	WC	FO	RT
R213323	16705	09/24/2003	11:00	0.3			0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		67	WC	FO	RT
R213323	16705	09/24/2003	11:00	0.3			0		00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.5	WC	FO	RT
R213323	16705	09/24/2003	11:00	0.3			0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.6	WC	FO	RT
R213323	16705	09/24/2003	11:00	0.3			0		00300	OXYGEN, DISSOLVED (MG/L)		3.1	WC	FO	RT
R213323	16705	09/24/2003	11:00	0.3			0		89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2	WC	FO	RT
R213308	16861	09/09/2003	11:15	0.3			0		01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	WC	FO	RT
R213308	16861	09/09/2003	11:15	0.3			0		89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1	WC	FO	RT
R213308	16861	09/09/2003	11:15	0.3			0		00400	PH (STANDARD UNITS)		6.9	WC	FO	RT
R213308	16861	09/09/2003	11:15	0.3			0		00300	OXYGEN, DISSOLVED (MG/L)		5	WC	FO	RT
R213308	16861	09/09/2003	11:15	0.3			0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		194	WC	FO	RT
R213308	16861	09/09/2003	11:15	0.3			0		00078	TRANSPARENCY, SECCHI DISC (METERS)		0.4	WC	FO	RT
R213308	16861	09/09/2003	11:15	0.3			0		00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		11	WC	FO	RT
R213308	16861	09/09/2003	11:15	0.3			0		82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.7	WC	FO	RT
R213308	16861	09/09/2003	11:15	0.3			0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.6	WC	FO	RT
R213308	16861	09/09/2003	11:15	0.3			0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		7	WC	FO	RT
R213308	16861	09/09/2003	11:15	0.3			0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		80	WC	FO	RT
44827	16861	09/09/2003	11:30	0.3			0		70507	ORTHPHOSPHATE PHOSPHORUS, DISS, MG/L, FILTER >15MIN	<	0.06	WC	FO	RT
44827	16861	09/09/2003	11:30	0.3			0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		1	WC	FO	RT
44827	16861	09/09/2003	11:30	0.3			0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		1.83	WC	FO	RT
44827	16861	09/09/2003	11:30	0.3			0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.17	WC	FO	RT

44827	16861	09/09/2003	11:30	0.3			0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		63	WC	FO	RT
44827	16861	09/09/2003	11:30	0.3			0		00945	SULFATE (MG/L AS SO4)		7	WC	FO	RT
44827	16861	09/09/2003	11:30	0.3			0		00940	CHLORIDE (MG/L AS CL)		23	WC	FO	RT
44827	16861	09/09/2003	11:30	0.3			0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		11	WC	FO	RT
44827	16861	09/09/2003	11:30	0.3			0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		9	WC	FO	RT
44827	16861	09/09/2003	11:30	0.3			0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.68	WC	FO	RT
44827	16861	09/09/2003	11:30	0.3			0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
44827	16861	09/09/2003	11:30	0.3			0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		148	WC	FO	RT
44827	16861	09/09/2003	11:30	0.3			0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.	<	1	WC	FO	RT
44827	16861	09/09/2003	11:30	0.3			0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
44827	16861	09/09/2003	11:30	0.3			0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.13	WC	FO	RT
44827	16861	09/09/2003	11:30	0.3			0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)		0.14	WC	FO	RT
45789	17059	11/03/2003	11:30	0.3			0		70507	ORTHPHOSPHATE PHOSPHORUS,DISS,MG/L,FILTER >15MIN	<	0.06	WC	FO	RT
45789	17059	11/03/2003	11:30	0.3			0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		2	WC	FO	RT
45789	17059	11/03/2003	11:30	0.3			0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		15.6	WC	FO	RT
45789	17059	11/03/2003	11:30	0.3			0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		91	WC	FO	RT
45789	17059	11/03/2003	11:30	0.3			0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.15	WC	FO	RT
45789	17059	11/03/2003	11:30	0.3			0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		1	WC	FO	RT
45789	17059	11/03/2003	11:30	0.3			0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45789	17059	11/03/2003	11:30	0.3			0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.06	WC	FO	RT
45789	17059	11/03/2003	11:30	0.3			0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	1	WC	FO	RT
45789	17059	11/03/2003	11:30	0.3			0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.51	WC	FO	RT
45789	17059	11/03/2003	11:30	0.3			0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.05	WC	FO	RT
45789	17059	11/03/2003	11:30	0.3			0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		5	WC	FO	RT
45789	17059	11/03/2003	11:30	0.3			0		00940	CHLORIDE (MG/L AS CL)		14	WC	FO	RT
45789	17059	11/03/2003	11:30	0.3			0		00945	SULFATE (MG/L AS SO4)		19	WC	FO	RT
45789	17059	11/03/2003	11:30	0.3			0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45789	17059	11/03/2003	11:30	0.3			0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		22	WC	FO	RT
R214424	17059	11/03/2003	11:40	0.3			0		82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		5.7	WC	FO	RT
R214424	17059	11/03/2003	11:40	0.3			0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.1	WC	FO	RT
R214424	17059	11/03/2003	11:40	0.3			0		00078	TRANSPARENCY, SECCHI DISC (METERS)		1.5	WC	FO	RT
R214424	17059	11/03/2003	11:40	0.3			0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		144	WC	FO	RT
R214424	17059	11/03/2003	11:40	0.3			0		00300	OXYGEN, DISSOLVED (MG/L)		8.4	WC	FO	RT
R214424	17059	11/03/2003	11:40	0.3			0		00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
R214424	17059	11/03/2003	11:40	0.3			0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1	WC	FO	RT
R214424	17059	11/03/2003	11:40	0.3			0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	15	WC	FO	RT
PR54425	17059	11/03/2003	11:40	1			0		00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
PR54425	17059	11/03/2003	11:40	1			0		00300	OXYGEN, DISSOLVED (MG/L)		8.3	WC	FO	RT
PR54425	17059	11/03/2003	11:40	1			0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		144	WC	FO	RT
PR54425	17059	11/03/2003	11:40	1			0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.1	WC	FO	RT
PR54426	17059	11/03/2003	11:40	2			0		00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
PR54426	17059	11/03/2003	11:40	2			0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.1	WC	FO	RT
PR54426	17059	11/03/2003	11:40	2			0		00300	OXYGEN, DISSOLVED (MG/L)		8.6	WC	FO	RT
PR54426	17059	11/03/2003	11:40	2			0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		144	WC	FO	RT
PR54427	17059	11/03/2003	11:40	3			0		00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
PR54427	17059	11/03/2003	11:40	3			0		00300	OXYGEN, DISSOLVED (MG/L)		8.4	WC	FO	RT
PR54427	17059	11/03/2003	11:40	3			0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		144	WC	FO	RT
PR54427	17059	11/03/2003	11:40	3			0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.1	WC	FO	RT
PR54428	17059	11/03/2003	11:40	4			0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		145	WC	FO	RT
PR54428	17059	11/03/2003	11:40	4			0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.7	WC	FO	RT
PR54428	17059	11/03/2003	11:40	4			0		00400	PH (STANDARD UNITS)		7.2	WC	FO	RT
PR54428	17059	11/03/2003	11:40	4			0		00300	OXYGEN, DISSOLVED (MG/L)		7.5	WC	FO	RT
PR54429	17059	11/03/2003	11:40	5			0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.5	WC	FO	RT
PR54429	17059	11/03/2003	11:40	5			0		00300	OXYGEN, DISSOLVED (MG/L)		6.6	WC	FO	RT
PR54429	17059	11/03/2003	11:40	5			0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		145	WC	FO	RT
PR54429	17059	11/03/2003	11:40	5			0		00400	PH (STANDARD UNITS)		7.1	WC	FO	RT

R214430	17060	11/03/2003	12:10	0.3		0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	15	WC	FO	RT
R214430	17060	11/03/2003	12:10	0.3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		144	WC	FO	RT
R214430	17060	11/03/2003	12:10	0.3		0		00300	OXYGEN, DISSOLVED (MG/L)		7.6	WC	FO	RT
R214430	17060	11/03/2003	12:10	0.3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.4	WC	FO	RT
R214430	17060	11/03/2003	12:10	0.3		0		00400	PH (STANDARD UNITS)		7.3	WC	FO	RT
R214430	17060	11/03/2003	12:10	0.3		0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		1	WC	FO	RT
R214430	17060	11/03/2003	12:10	0.3		0		82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		6	WC	FO	RT
R214430	17060	11/03/2003	12:10	0.3		0		00078	TRANSPARENCY, SECCHI DISC (METERS)		2	WC	FO	RT
PR54431	17060	11/03/2003	12:10	1		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.3	WC	FO	RT
PR54431	17060	11/03/2003	12:10	1		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		145	WC	FO	RT
PR54431	17060	11/03/2003	12:10	1		0		00400	PH (STANDARD UNITS)		7.2	WC	FO	RT
PR54431	17060	11/03/2003	12:10	1		0		00300	OXYGEN, DISSOLVED (MG/L)		7.3	WC	FO	RT
PR54432	17060	11/03/2003	12:10	2		0		00300	OXYGEN, DISSOLVED (MG/L)		7	WC	FO	RT
PR54432	17060	11/03/2003	12:10	2		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.2	WC	FO	RT
PR54432	17060	11/03/2003	12:10	2		0		00400	PH (STANDARD UNITS)		7.2	WC	FO	RT
PR54432	17060	11/03/2003	12:10	2		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		144	WC	FO	RT
PR54433	17060	11/03/2003	12:10	3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		144	WC	FO	RT
PR54433	17060	11/03/2003	12:10	3		0		00300	OXYGEN, DISSOLVED (MG/L)		6.9	WC	FO	RT
PR54433	17060	11/03/2003	12:10	3		0		00400	PH (STANDARD UNITS)		7.1	WC	FO	RT
PR54433	17060	11/03/2003	12:10	3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21.1	WC	FO	RT
PR54434	17060	11/03/2003	12:10	4		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21	WC	FO	RT
PR54434	17060	11/03/2003	12:10	4		0		00300	OXYGEN, DISSOLVED (MG/L)		5.9	WC	FO	RT
PR54434	17060	11/03/2003	12:10	4		0		00400	PH (STANDARD UNITS)		7	WC	FO	RT
PR54434	17060	11/03/2003	12:10	4		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		144	WC	FO	RT
PR54435	17060	11/03/2003	12:10	5		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21	WC	FO	RT
PR54435	17060	11/03/2003	12:10	5		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		145	WC	FO	RT
PR54435	17060	11/03/2003	12:10	5		0		00300	OXYGEN, DISSOLVED (MG/L)		6.1	WC	FO	RT
PR54435	17060	11/03/2003	12:10	5		0		00400	PH (STANDARD UNITS)		7	WC	FO	RT
PR54436	17060	11/03/2003	12:10	6		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		145	WC	FO	RT
PR54436	17060	11/03/2003	12:10	6		0		00400	PH (STANDARD UNITS)		7	WC	FO	RT
PR54436	17060	11/03/2003	12:10	6		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		21	WC	FO	RT
PR54436	17060	11/03/2003	12:10	6		0		00300	OXYGEN, DISSOLVED (MG/L)		5.9	WC	FO	RT
45788	17060	11/03/2003	12:15	0.3		0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45788	17060	11/03/2003	12:15	0.3		0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		5	WC	FO	RT
45788	17060	11/03/2003	12:15	0.3		0		70507	ORTHPHOSPHATE PHOSPHORUS, DISS, MG/L, FILTER >15MIN	<	0.06	WC	FO	RT
45788	17060	11/03/2003	12:15	0.3		0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		96	WC	FO	RT
45788	17060	11/03/2003	12:15	0.3		0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID, METH.		6.27	WC	FO	RT
45788	17060	11/03/2003	12:15	0.3		0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID, METH	<	1	WC	FO	RT
45788	17060	11/03/2003	12:15	0.3		0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.15	WC	FO	RT
45788	17060	11/03/2003	12:15	0.3		0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		1	WC	FO	RT
45788	17060	11/03/2003	12:15	0.3		0		00940	CHLORIDE (MG/L AS CL)		14	WC	FO	RT
45788	17060	11/03/2003	12:15	0.3		0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		22	WC	FO	RT
45788	17060	11/03/2003	12:15	0.3		0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.05	WC	FO	RT
45788	17060	11/03/2003	12:15	0.3		0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.42	WC	FO	RT
45788	17060	11/03/2003	12:15	0.3		0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45788	17060	11/03/2003	12:15	0.3		0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)		0.06	WC	FO	RT
45788	17060	11/03/2003	12:15	0.3		0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		2	WC	FO	RT
45788	17060	11/03/2003	12:15	0.3		0		00945	SULFATE (MG/L AS SO4)		19	WC	FO	RT
R213866	17087	10/28/2003	12:45	0.3		0		82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		1.5	WC	FO	RT
R213866	17087	10/28/2003	12:45	0.3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		18.6	WC	FO	RT
R213866	17087	10/28/2003	12:45	0.3		0		00078	TRANSPARENCY, SECCHI DISC (METERS)		1.3	WC	FO	RT
R213866	17087	10/28/2003	12:45	0.3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		183	WC	FO	RT
R213866	17087	10/28/2003	12:45	0.3		0		00300	OXYGEN, DISSOLVED (MG/L)		6.4	WC	FO	RT
R213866	17087	10/28/2003	12:45	0.3		0		00400	PH (STANDARD UNITS)		6.7	WC	FO	RT
R213866	17087	10/28/2003	12:45	0.3		0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		5	WC	FO	RT
R213866	17087	10/28/2003	12:45	0.3		0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	7	WC	FO	RT

45779	17087	10/28/2003	12:45	0.3			0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)	<	1	WC	FO	RT
45779	17087	10/28/2003	12:45	0.3			0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.16	WC	FO	RT
45779	17087	10/28/2003	12:45	0.3			0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		24	WC	FO	RT
45779	17087	10/28/2003	12:45	0.3			0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45779	17087	10/28/2003	12:45	0.3			0		00940	CHLORIDE (MG/L AS CL)		21	WC	FO	RT
45779	17087	10/28/2003	12:45	0.3			0		00945	SULFATE (MG/L AS SO4)		23	WC	FO	RT
45779	17087	10/28/2003	12:45	0.3			0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		5	WC	FO	RT
45779	17087	10/28/2003	12:45	0.3			0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		3.2	WC	FO	RT
45779	17087	10/28/2003	12:45	0.3			0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		3.52	WC	FO	RT
45779	17087	10/28/2003	12:45	0.3			0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		105	WC	FO	RT
45779	17087	10/28/2003	12:45	0.3			0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45779	17087	10/28/2003	12:45	0.3			0		70507	ORTHPHOSPHATE PHOSPHORUS,DISS,MG/L,FILTER >15MIN	<	0.06	WC	FO	RT
PR53867	17087	10/28/2003	12:45	1			0		00400	PH (STANDARD UNITS)		6.7	WC	FO	RT
PR53867	17087	10/28/2003	12:45	1			0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		18.5	WC	FO	RT
PR53867	17087	10/28/2003	12:45	1			0		00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		176	WC	FO	RT
PR53867	17087	10/28/2003	12:45	1			0		00300	OXYGEN, DISSOLVED (MG/L)		6.1	WC	FO	RT
PR53868	17087	10/28/2003	12:45	1.4			0		00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		174	WC	FO	RT
PR53868	17087	10/28/2003	12:45	1.4			0		00400	PH (STANDARD UNITS)		6.7	WC	FO	RT
PR53868	17087	10/28/2003	12:45	1.4			0		00300	OXYGEN, DISSOLVED (MG/L)		5.7	WC	FO	RT
PR53868	17087	10/28/2003	12:45	1.4			0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		18.2	WC	FO	RT
R214034	17478	10/22/2003	12:25	0.3			0		00078	TRANSPARENCY, SECCHI DISC (METERS)		0.82	WC	FO	RT
R214034	17478	10/22/2003	12:25	0.3			0		82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		5.8	WC	FO	RT
R214034	17478	10/22/2003	12:25	0.3			0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
R214034	17478	10/22/2003	12:25	0.3			0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1	WC	FO	RT
R214034	17478	10/22/2003	12:25	0.3			0		00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
R214034	17478	10/22/2003	12:25	0.3			0		00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		138	WC	FO	RT
R214034	17478	10/22/2003	12:25	0.3			0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.6	WC	FO	RT
R214034	17478	10/22/2003	12:25	0.3			0		00300	OXYGEN, DISSOLVED (MG/L)		8	WC	FO	RT
45768	17478	10/22/2003	12:25	0.3			0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		11.8	WC	FO	RT
45768	17478	10/22/2003	12:25	0.3			0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		19.6	WC	FO	RT
45768	17478	10/22/2003	12:25	0.3			0		70507	ORTHPHOSPHATE PHOSPHORUS,DISS,MG/L,FILTER >15MIN	<	0.06	WC	FO	RT
45768	17478	10/22/2003	12:25	0.3			0		00945	SULFATE (MG/L AS SO4)		6	WC	FO	RT
45768	17478	10/22/2003	12:25	0.3			0		00940	CHLORIDE (MG/L AS CL)		16	WC	FO	RT
45768	17478	10/22/2003	12:25	0.3			0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		8	WC	FO	RT
45768	17478	10/22/2003	12:25	0.3			0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		88	WC	FO	RT
45768	17478	10/22/2003	12:25	0.3			0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45768	17478	10/22/2003	12:25	0.3			0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.15	WC	FO	RT
45768	17478	10/22/2003	12:25	0.3			0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45768	17478	10/22/2003	12:25	0.3			0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		2	WC	FO	RT
45768	17478	10/22/2003	12:25	0.3			0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.05	WC	FO	RT
45768	17478	10/22/2003	12:25	0.3			0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		34	WC	FO	RT
45768	17478	10/22/2003	12:25	0.3			0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.77	WC	FO	RT
45768	17478	10/22/2003	12:25	0.3			0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45768	17478	10/22/2003	12:25	0.3			0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		2	WC	FO	RT
PR54035	17478	10/22/2003	12:25	1			0		00300	OXYGEN, DISSOLVED (MG/L)		7.8	WC	FO	RT
PR54035	17478	10/22/2003	12:25	1			0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.5	WC	FO	RT
PR54035	17478	10/22/2003	12:25	1			0		00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		138	WC	FO	RT
PR54035	17478	10/22/2003	12:25	1			0		00400	PH (STANDARD UNITS)		7.4	WC	FO	RT
PR54036	17478	10/22/2003	12:25	2			0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23	WC	FO	RT
PR54036	17478	10/22/2003	12:25	2			0		00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		138	WC	FO	RT
PR54036	17478	10/22/2003	12:25	2			0		00300	OXYGEN, DISSOLVED (MG/L)		7.2	WC	FO	RT
PR54036	17478	10/22/2003	12:25	2			0		00400	PH (STANDARD UNITS)		7.3	WC	FO	RT
PR54037	17478	10/22/2003	12:25	3			0		00300	OXYGEN, DISSOLVED (MG/L)		6.5	WC	FO	RT
PR54037	17478	10/22/2003	12:25	3			0		00094	SPECIFIC CONDUCTANCE,FIELD (UMHOS/CM @ 25C)		137	WC	FO	RT
PR54037	17478	10/22/2003	12:25	3			0		00400	PH (STANDARD UNITS)		7.2	WC	FO	RT
PR54037	17478	10/22/2003	12:25	3			0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.7	WC	FO	RT

PR54038	17478	10/22/2003	12:25	4		0		00400	PH (STANDARD UNITS)		7.1	WC	FO	RT
PR54038	17478	10/22/2003	12:25	4		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.6	WC	FO	RT
PR54038	17478	10/22/2003	12:25	4		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		137	WC	FO	RT
PR54038	17478	10/22/2003	12:25	4		0		00300	OXYGEN, DISSOLVED (MG/L)		5.8	WC	FO	RT
PR54039	17478	10/22/2003	12:25	5		0		00400	PH (STANDARD UNITS)		6.8	WC	FO	RT
PR54039	17478	10/22/2003	12:25	5		0		00300	OXYGEN, DISSOLVED (MG/L)		2.7	WC	FO	RT
PR54039	17478	10/22/2003	12:25	5		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		139	WC	FO	RT
PR54039	17478	10/22/2003	12:25	5		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.4	WC	FO	RT
R214343	17548	10/22/2003	11:00	0.3		0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	10	WC	FO	RT
R214343	17548	10/22/2003	11:00	0.3		0		82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		5.6	WC	FO	RT
R214343	17548	10/22/2003	11:00	0.3		0		00078	TRANSPARENCY, SECCHI DISC (METERS)		1.62	WC	FO	RT
R214343	17548	10/22/2003	11:00	0.3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		23.1	WC	FO	RT
R214343	17548	10/22/2003	11:00	0.3		0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		1	WC	FO	RT
R214343	17548	10/22/2003	11:00	0.3		0		00400	PH (STANDARD UNITS)		7.6	WC	FO	RT
R214343	17548	10/22/2003	11:00	0.3		0		00300	OXYGEN, DISSOLVED (MG/L)		8.3	WC	FO	RT
R214343	17548	10/22/2003	11:00	0.3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		137	WC	FO	RT
PR54344	17548	10/22/2003	11:00	1		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		137	WC	FO	RT
PR54344	17548	10/22/2003	11:00	1		0		00300	OXYGEN, DISSOLVED (MG/L)		8.2	WC	FO	RT
PR54344	17548	10/22/2003	11:00	1		0		00400	PH (STANDARD UNITS)		7.5	WC	FO	RT
PR54344	17548	10/22/2003	11:00	1		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.9	WC	FO	RT
PR54345	17548	10/22/2003	11:00	2		0		00300	OXYGEN, DISSOLVED (MG/L)		7.4	WC	FO	RT
PR54345	17548	10/22/2003	11:00	2		0		00400	PH (STANDARD UNITS)		7.2	WC	FO	RT
PR54345	17548	10/22/2003	11:00	2		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		136	WC	FO	RT
PR54345	17548	10/22/2003	11:00	2		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.7	WC	FO	RT
PR54346	17548	10/22/2003	11:00	3		0		00300	OXYGEN, DISSOLVED (MG/L)		5.8	WC	FO	RT
PR54346	17548	10/22/2003	11:00	3		0		00400	PH (STANDARD UNITS)		7	WC	FO	RT
PR54346	17548	10/22/2003	11:00	3		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		136	WC	FO	RT
PR54346	17548	10/22/2003	11:00	3		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.4	WC	FO	RT
PR54347	17548	10/22/2003	11:00	4		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.4	WC	FO	RT
PR54347	17548	10/22/2003	11:00	4		0		00400	PH (STANDARD UNITS)		6.9	WC	FO	RT
PR54347	17548	10/22/2003	11:00	4		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		137	WC	FO	RT
PR54347	17548	10/22/2003	11:00	4		0		00300	OXYGEN, DISSOLVED (MG/L)		4.9	WC	FO	RT
PR54348	17548	10/22/2003	11:00	5		0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		22.3	WC	FO	RT
PR54348	17548	10/22/2003	11:00	5		0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		138	WC	FO	RT
PR54348	17548	10/22/2003	11:00	5		0		00300	OXYGEN, DISSOLVED (MG/L)		4.2	WC	FO	RT
PR54348	17548	10/22/2003	11:00	5		0		00400	PH (STANDARD UNITS)		6.8	WC	FO	RT
45770	17548	10/22/2003	11:15	0.3		0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45770	17548	10/22/2003	11:15	0.3		0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.57	WC	FO	RT
45770	17548	10/22/2003	11:15	0.3		0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		84	WC	FO	RT
45770	17548	10/22/2003	11:15	0.3		0		70507	ORTHPHOSPHATE PHOSPHORUS, DISS, MG/L, FILTER >15MIN	<	0.06	WC	FO	RT
45770	17548	10/22/2003	11:15	0.3		0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		3	WC	FO	RT
45770	17548	10/22/2003	11:15	0.3		0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		25	WC	FO	RT
45770	17548	10/22/2003	11:15	0.3		0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH	<	1	WC	FO	RT
45770	17548	10/22/2003	11:15	0.3		0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45770	17548	10/22/2003	11:15	0.3		0		00945	SULFATE (MG/L AS SO4)		15	WC	FO	RT
45770	17548	10/22/2003	11:15	0.3		0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		34.4	WC	FO	RT
45770	17548	10/22/2003	11:15	0.3		0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45770	17548	10/22/2003	11:15	0.3		0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)	<	0.05	WC	FO	RT
45770	17548	10/22/2003	11:15	0.3		0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		5	WC	FO	RT
45770	17548	10/22/2003	11:15	0.3		0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.1	WC	FO	RT
45770	17548	10/22/2003	11:15	0.3		0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		1	WC	FO	RT
45770	17548	10/22/2003	11:15	0.3		0		00940	CHLORIDE (MG/L AS CL)		14	WC	FO	RT
R214324	17867	10/15/2003	10:00	0.5		0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5	WC	FO	RT
R214324	17867	10/15/2003	10:00	0.5		0		82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.9	WC	FO	RT
R214324	17867	10/15/2003	10:00	0.5		0		00400	PH (STANDARD UNITS)		6.2	WC	FO	RT
R214324	17867	10/15/2003	10:00	0.5		0		00300	OXYGEN, DISSOLVED (MG/L)		1.3	WC	FO	RT

R214324	17867	10/15/2003	10:00	0.5			0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		96	WC	FO	RT
R214324	17867	10/15/2003	10:00	0.5			0		00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.9	WC	FO	RT
R214324	17867	10/15/2003	10:00	0.5			0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		19.5	WC	FO	RT
R214324	17867	10/15/2003	10:00	0.5			0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1	WC	FO	RT
45747	17867	10/15/2003	10:10	0.3			0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		8	WC	FO	RT
45747	17867	10/15/2003	10:10	0.3			0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		23	WC	FO	RT
45747	17867	10/15/2003	10:10	0.3			0		70507	ORTHPHOSPHATE PHOSPHORUS, DISS, MG/L, FILTER >15MIN	<	0.06	WC	FO	RT
45747	17867	10/15/2003	10:10	0.3			0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		4	WC	FO	RT
45747	17867	10/15/2003	10:10	0.3			0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		3	WC	FO	RT
45747	17867	10/15/2003	10:10	0.3			0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45747	17867	10/15/2003	10:10	0.3			0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45747	17867	10/15/2003	10:10	0.3			0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	RT
45747	17867	10/15/2003	10:10	0.3			0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		83	WC	FO	RT
45747	17867	10/15/2003	10:10	0.3			0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.12	WC	FO	RT
45747	17867	10/15/2003	10:10	0.3			0		00940	CHLORIDE (MG/L AS CL)		13	WC	FO	RT
45747	17867	10/15/2003	10:10	0.3			0		00945	SULFATE (MG/L AS SO4)		5	WC	FO	RT
45747	17867	10/15/2003	10:10	0.3			0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.08	WC	FO	RT
45747	17867	10/15/2003	10:10	0.3			0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		15.5	WC	FO	RT
45747	17867	10/15/2003	10:10	0.3			0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		1.71	WC	FO	RT
45747	17867	10/15/2003	10:10	0.3			0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.58	WC	FO	RT
R213889	17867	11/12/2003	11:20	0.3			0		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)	>	7	WC	FO	RT
R213889	17867	11/12/2003	11:20	0.3			0		82903	DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		1	WC	FO	RT
R213889	17867	11/12/2003	11:20	0.3			0		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		15.8	WC	FO	RT
R213889	17867	11/12/2003	11:20	0.3			0		00078	TRANSPARENCY, SECCHI DISC (METERS)	>	1	WC	FO	RT
R213889	17867	11/12/2003	11:20	0.3			0		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		110	WC	FO	RT
R213889	17867	11/12/2003	11:20	0.3			0		00300	OXYGEN, DISSOLVED (MG/L)		2.6	WC	FO	RT
R213889	17867	11/12/2003	11:20	0.3			0		00400	PH (STANDARD UNITS)		5.9	WC	FO	RT
R213889	17867	11/12/2003	11:20	0.3			0		31699	E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		3	WC	FO	RT
45802	17867	11/12/2003	11:20	0.3			0		00680	CARBON, TOTAL ORGANIC, NPOC (TOC), MG/L		8	WC	FO	SS
45802	17867	11/12/2003	11:20	0.3			0		00410	ALKALINITY, TOTAL (MG/L AS CaCO3)		21	WC	FO	SS
45802	17867	11/12/2003	11:20	0.3			0		00530	RESIDUE, TOTAL NONFILTRABLE (MG/L)		4	WC	FO	SS
45802	17867	11/12/2003	11:20	0.3			0		00535	RESIDUE, VOLATILE NONFILTRABLE (MG/L)		2	WC	FO	SS
45802	17867	11/12/2003	11:20	0.3			0		00610	NITROGEN, AMMONIA, TOTAL (MG/L AS N)	<	0.05	WC	FO	SS
45802	17867	11/12/2003	11:20	0.3			0		00615	NITRITE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	SS
45802	17867	11/12/2003	11:20	0.3			0		00620	NITRATE NITROGEN, TOTAL (MG/L AS N)	<	0.05	WC	FO	SS
45802	17867	11/12/2003	11:20	0.3			0		00665	PHOSPHORUS, TOTAL, WET METHOD (MG/L AS P)		0.05	WC	FO	SS
45802	17867	11/12/2003	11:20	0.3			0		70507	ORTHPHOSPHATE PHOSPHORUS, DISS, MG/L, FILTER >15MIN	<	0.06	WC	FO	SS
45802	17867	11/12/2003	11:20	0.3			0		00940	CHLORIDE (MG/L AS CL)		13	WC	FO	SS
45802	17867	11/12/2003	11:20	0.3			0		00945	SULFATE (MG/L AS SO4)		7	WC	FO	SS
45802	17867	11/12/2003	11:20	0.3			0		00951	FLUORIDE, TOTAL (MG/L AS F)		0.11	WC	FO	SS
45802	17867	11/12/2003	11:20	0.3			0		32211	CHLOROPHYLL-A UG/L SPECTROPHOTOMETRIC ACID. METH		4.27	WC	FO	SS
45802	17867	11/12/2003	11:20	0.3			0		32218	PHEOPHYTIN-A UG/L SPECTROPHOTOMETRIC ACID. METH.		9	WC	FO	SS
45802	17867	11/12/2003	11:20	0.3			0		70300	RESIDUE, TOTAL FILTRABLE (DRIED AT 180C) (MG/L)		70	WC	FO	SS
45802	17867	11/12/2003	11:20	0.3			0		00625	NITROGEN, KJELDAHL, TOTAL (MG/L AS N)		0.88	WC	FO	SS
CY03458	17953	10/07/2003	9:35	0.3	10/7/03	08:40	0.3		72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	NT	PP	IS
CY03458	17953	10/07/2003	9:35	0.3	10/7/03	08:40	0.3		89835	FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2	NT	PP	IS
CY03458	17953	10/07/2003	9:35	0.3	10/7/03	08:40	0.3		01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		2	NT	PP	IS
CY03458	17953	10/07/2003	9:35	0.3	10/7/03	08:40	0.3		00400	PH (STANDARD UNITS)		5.7	NT	PP	IS
CY03458	17953	10/07/2003	9:35	0.3	10/7/03	08:40	0.3		00300	OXYGEN, DISSOLVED (MG/L)		5.5	NT	PP	IS
CY03458	17953	10/07/2003	9:35	0.3	10/7/03	08:40	0.3		00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		96	NT	PP	IS
CY03458	17953	10/07/2003	9:35	0.3	10/7/03	08:40	0.3		00078	TRANSPARENCY, SECCHI DISC (METERS)		0.22	NT	PP	IS
CY03458	17953	10/07/2003	9:35	0.3	10/7/03	08:40	0.3		00061	FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.04	NT	PP	IS
CY03458	17953	10/07/2003	9:35	0.3	10/7/03	08:40	0.3		00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		17.7	NT	PP	IS
CY03455	17953	10/07/2003	10:45	0.3	10/7/03	09:40	0.3	GB	99077	ETHEOSTOMA FUSIFORME (#/SAMPLE)		1	NT	PP	IS
CY03455	17953	10/07/2003	10:45	0.3	10/7/03	09:40	0.3	GB	98404	ESOX AMERICANUS (#/SAMPLE)		2	NT	PP	IS
CY03455	17953	10/07/2003	10:45	0.3	10/7/03	09:40	0.3	GB	98713	GAMBUSIA AFFINIS (#/SAMPLE)		62	NT	PP	IS

CY03455	17953	10/07/2003	10:45	0.3	10/7/03	09:40	0.3	GB	98564	AMEIURUS NATALIS (#SAMPLE) ICTALUARUS NATALIS	1	NT	PP	IS
CY03455	17953	10/07/2003	10:45	0.3	10/7/03	09:40	0.3	GB	98677	FUNDULUS NOTATUS (#SAMPLE)	18	NT	PP	IS
CY03455	17953	10/07/2003	10:45	0.3	10/7/03	09:40	0.3	GB	99078	ETHEOSTOMA GRACILE (#SAMPLE)	2	NT	PP	IS
CY03455	17953	10/07/2003	10:45	0.3	10/7/03	09:40	0.3	GB	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEBOARGE	2	NT	PP	IS
CY03455	17953	10/07/2003	10:45	0.3	10/7/03	09:40	0.3	GB	98519	ERIMYZON OBLONGUS (#SAMPLE)	1	NT	PP	IS
CY03455	17953	10/07/2003	10:45	0.3	10/7/03	09:40	0.3	GB	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)	912	NT	PP	IS
CY03455	17953	10/07/2003	10:45	0.3	10/7/03	09:40	0.3	GB	99099	LEPOMIS MEGALOTIS (#SAMPLE)	2	NT	PP	IS
CY03455	17953	10/07/2003	10:45	0.3	10/7/03	09:40	0.3	GB	98773	APHREDODERUS SAYANUS (#SAMPLE)	15	NT	PP	IS
CY03455	17953	10/07/2003	10:45	0.3	10/7/03	09:40	0.3	GB	99094	LEPOMIS CYANELLUS (#SAMPLE)	1	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89842	NUMBER OF POORLY DEFINED STREAM BENDS	3	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89843	TOTAL NUMBER OF RIFFLES	0	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89844	DOMINANT SUBSTRATE TYPE	3	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG	0	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89846	AVERAGE STREAM BANK EROSION (%)	19	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89847	AVERAGE STREAM BANK SLOPE (DEGREES)	59	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89848	HABITAT FLOW STATUS, 1=NO FLOW, 2=LOW, 3=MOD, 4=HI	4	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION	66	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION	24.5	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89852	AVERAGE PERCENT CULTIVATED FIELDS AS RIPARIAN VE	0	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89840	NUMBER OF WELL DEFINED STREAM BENDS	0	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS	1	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	92253	STENELMIS	23	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89838	MAXIMUM POOL DEPTH (FT)	0.54	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89839	TOTAL NUMBER OF STREAM BENDS	4	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION	9.5	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	90052	NUMBER OF NON-INSECT TAXA	6	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89950	BENTHIC SAMPLER (1=SURB, 2=EKM, 3=KICK, 4=PET, 5=H-D	3	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89961	ECOREGION (TEXAS ECOREGION CODE)	35	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89962	LAND DEVELOP IMPACT (1=UNIMP, 2=LOW, 3=MOD, 4=HIGH)	2	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	90007	HILSENHOFF BIOTIC INDEX	6.08	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	90008	EPT INDEX	1	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT	35.204	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	90025	BENTHIC GATHERERS (% OF COMMUNITY)	35.02	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	90036	BENTHIC PREDATORS (% OF COMMUNITY)	29.592	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	91619	STENACRON	18	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS	0.788	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89926	MACROPHYTE BED AT COLLECTION POINT (%)	0	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE	11.06	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	90055	TOTAL TAXA RICHNESS, BENTHOS	22	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	90062	PERCENT OF INDIVIDUALS AS CHIRONOMIDAE	14.42	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	90067	PERCENT DOMINANT (3 TAXA)	39.9	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	90069	PERCENT OF TOTAL TRICHOPTERA AS HYDROPSYCHIDAE	0	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	90382	OLIGOCHAETA	3	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	90383	BRANCHIOBELLELLIDAE	2	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	90913	HIRUDINEA	4	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	90042	PERCENT DOMINANT TAXON, BENTHOS	14.42	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89899	#IND/1=SUBSAMPLE, 2=SQFT, 3=SQMTR, 4=TOTAL KICKNET	1	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION	0	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE	100	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89859	(KM)	11.3	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89860	LENGTH OF STREAM EVALUATED (KM)	300	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89861	AVERAGE STREAM WIDTH (METERS)	2.06	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89862	AVERAGE STREAM DEPTH (METERS)	0.22	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89864	MAXIMUM POOL WIDTH (METERS)	2.4	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89865	MAXIMUM POOL DEPTH (METERS)	0.54	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3	GB	89929	NUMBER OF STREAM COVER TYPES	4	NT	PP	IS

CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		2	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	89928	BEDROCK STREAMBED AT COLLECTION POINT (%)		0	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	89903	KICKNET EFFORT,AREA KICKED (SQ.METER)		25	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	89904	KICKNET EFFORT,MINUTES KICKED (MIN.)		5	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)		208	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	89921	UNDERCUT BANK AT COLLECTION POINT (%)		10	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	89922	OVERHANGING BRUSH AT COLLECTION POINT (%)		5	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	89923	GRAVEL BOTTOM AT COLLECTION POINT (%)		40	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	89924	SAND BOTTOM AT COLLECTION POINT (%)		40	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	92874	PHYSELLA		30	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	89927	SNAGS AND BRUSH AT COLLECTION POINT (%)		40	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)		300	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	89832	NUMBER OF LATERAL TRANSECTS MADE		5	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	92008	NEOLEA		1	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	92491	CHIRONOMIDAE		30	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	92069	SIALIS		6	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	92217	HELICHUS		17	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	84161	STREAM ORDER		3	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	84159	AVERAGE PERCENTAGE INSTREAM COVER		52	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	72052	STREAMBED SLOPE (FT/FT)		0.004	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	89925	SOFT BOTTOM AT COLLECTION POINT (%)		20	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	92044	TRICHOCORIXA		12	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	92096	LACCOPHILUS TERMINALIS		5	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	92002	RANATRA		1	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	91946	TREPOBATES		1	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	91944	RHEUMATOBATES		1	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	91806	LIBELLULA		7	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	91748	BOYERIA VINOSA		4	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	91683	ARGIA		1	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	98713	GAMBUSIA AFFINIS (#SAMPLE)		21	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	93024	SPHAERIIDAE		9	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	91667	CALOPTERYX		1	NT	PP	IS
CY03457	17953	10/07/2003	10:53	0.3	10/7/03	09:43	0.3		GB	92090	DINEUTUS		11	NT	PP	IS
CY03456	17953	10/07/2003	11:11	0.3	10/7/03	10:30	0.3		12	98404	ESOX AMERICANUS (#SAMPLE)		1	NT	PP	IS
CY03456	17953	10/07/2003	11:11	0.3	10/7/03	10:30	0.3		12	98773	APHREDODERUS SAYANUS (#SAMPLE)		6	NT	PP	IS
CY03456	17953	10/07/2003	11:11	0.3	10/7/03	10:30	0.3		12	98677	FUNDULUS NOTATUS (#SAMPLE)		7	NT	PP	IS
CY03456	17953	10/07/2003	11:11	0.3	10/7/03	10:30	0.3		12	89976	AREA SEINED (SQ METERS)		480	NT	PP	IS
CY03456	17953	10/07/2003	11:11	0.3	10/7/03	10:30	0.3		12	89949	SEINING EFFORT, DURATION (MINUTES)		41	NT	PP	IS
CY03456	17953	10/07/2003	11:11	0.3	10/7/03	10:30	0.3		12	89948	COMBINED LENGTH OF SEINE HAULS (METERS)		105	NT	PP	IS
CY03456	17953	10/07/2003	11:11	0.3	10/7/03	10:30	0.3		12	89947	SEINING EFFORT (# OF SEINE HAULS)		14	NT	PP	IS
CY03456	17953	10/07/2003	11:11	0.3	10/7/03	10:30	0.3		12	89941	NET LENGTH (METERS)		6.1	NT	PP	IS
CY03456	17953	10/07/2003	11:11	0.3	10/7/03	10:30	0.3		12	89930	SEINE, MINIMUM MESH SIZE, AVERAGE BAR, NEKTON,IN		0.125	NT	PP	IS
CY03456	17953	10/07/2003	11:11	0.3	10/7/03	10:30	0.3		12	89931	SEINE, MAXIMUM MESH SIZE, AVG BAR, NEKTON,INCH		0.25	NT	PP	IS
CY03456	17953	10/07/2003	11:11	0.3	10/7/03	10:30	0.3		12	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)		0.635	NT	PP	IS
CY03456	17953	10/07/2003	11:11	0.3	10/7/03	10:30	0.3		12	98713	GAMBUSIA AFFINIS (#SAMPLE)		25	NT	PP	IS
CY03557	17953	10/07/2003	11:11	0.3	10/7/03	09:45	0.3		GB	98021	PERCENT OF INDIVIDUALS AS INSECTIVORES, FISH		95.8	NT	PP	IS
CY03557	17953	10/07/2003	11:11	0.3	10/7/03	09:45	0.3		GB	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY		0	NT	PP	IS
CY03557	17953	10/07/2003	11:11	0.3	10/7/03	09:45	0.3		GB	98024	PERCENT OF INDIVIDUALS AS HYBRIDS		0	NT	PP	IS
CY03557	17953	10/07/2003	11:11	0.3	10/7/03	09:45	0.3		GB	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH		144	NT	PP	IS
CY03557	17953	10/07/2003	11:11	0.3	10/7/03	09:45	0.3		GB	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH		2.78	NT	PP	IS
CY03557	17953	10/07/2003	11:11	0.3	10/7/03	09:45	0.3		GB	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH		1.39	NT	PP	IS
CY03557	17953	10/07/2003	11:11	0.3	10/7/03	09:45	0.3		GB	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH		61.1	NT	PP	IS
CY03557	17953	10/07/2003	11:11	0.3	10/7/03	09:45	0.3		GB	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH		0	NT	PP	IS
CY03557	17953	10/07/2003	11:11	0.3	10/7/03	09:45	0.3		GB	98009	TOTAL NUMBER OF SUCKER SPECIES		1	NT	PP	IS
CY03557	17953	10/07/2003	11:11	0.3	10/7/03	09:45	0.3		GB	98004	TOTAL NUMBER OF DARTER SPECIES		2	NT	PP	IS
CY03557	17953	10/07/2003	11:11	0.3	10/7/03	09:45	0.3		GB	98003	NUMBER OF SPECIES, FISH		10	NT	PP	IS

CY03557	17953	10/07/2003	11:11	0.3	10/7/03	09:45	0.3		GB	98008	TOTAL NUMBER OF SUNFISH SPECIES		2	NT	PP	IS
CY03454	17954	10/07/2003	7:35	0.3	10/7/03	07:05	0.3			00400	PH (STANDARD UNITS)		4.9	NT	PP	IS
CY03454	17954	10/07/2003	7:35	0.3	10/7/03	07:05	0.3			00300	OXYGEN, DISSOLVED (MG/L)		7	NT	PP	IS
CY03454	17954	10/07/2003	7:35	0.3	10/7/03	07:05	0.3			00094	SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		618	NT	PP	IS
CY03454	17954	10/07/2003	7:35	0.3	10/7/03	07:05	0.3			00078	TRANSPARENCY, SECCHI DISC (METERS)	>	0.12	NT	PP	IS
CY03454	17954	10/07/2003	7:35	0.3	10/7/03	07:05	0.3			01351	FLOW:1=No Flow,2=Low,3=Normal,4=Flood,5=High,6=D		1	NT	PP	IS
CY03454	17954	10/07/2003	7:35	0.3	10/7/03	07:05	0.3			00010	TEMPERATURE, WATER (DEGREES CENTIGRADE)		18.1	NT	PP	IS
CY03454	17954	10/07/2003	7:35	0.3	10/7/03	07:05	0.3			72053	DAYS SINCE PRECIPITATION EVENT (DAYS)		2	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	98773	APHREDODERUS SAYANUS (#/SAMPLE)		17	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	99075	ETHEOSTOMA CHLOROSOMUM (#/SAMPLE)		6	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	98734	LABIDESTHES SICCULUS (#/SAMPLE)		18	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	98713	GAMBUSIA AFFINIS (#/SAMPLE)		388	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	98693	FUNDULUS BLAIRAE (#/SAMPLE)		5	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	98677	FUNDULUS NOTATUS (#/SAMPLE)		78	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	99077	ETHEOSTOMA FUSIFORME (#/SAMPLE)		3	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	98574	NOTURUS GYRINUS (#/SAMPLE)		2	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	99097	LEPOMIS MACROCHIRUS (#/SAMPLE)		320	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	98452	OPSOPOEODUS EMILIAE (#/SAMPLE) NOTROPIS EMILIAE		1	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	98441	NOTEMIGONUS CRYSOLEUCAS (#/SAMPLE)		2	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	98564	AMEIURUS NATALIS (#/SAMPLE) ICTALUARUS NATALIS		5	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	98563	AMEIURUS MELAS (#/SAMPLE) ICTALUARUS MELAS		28	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	89943	ELECTROFISHING METHOD 1BOAT2BACKPACK3TOTEBOARGE		2	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	89944	ELECTROFISH EFFORT, DURATION OF SHOCKING (SEC)		915	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	99094	LEPOMIS CYANELLUS (#/SAMPLE)		7	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	98404	ESOX AMERICANUS (#/SAMPLE)		3	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	98486	LYTHRURUS UMBRATILIS (#/SAMPLE)NOTROPIS UMBRATIL		13	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	99095	LEPOMIS GULOSUS (#/SAMPLE)		77	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	99078	ETHEOSTOMA GRACILE (#/SAMPLE)		4	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	98347	AMIA CALVA (#/SAMPLE)		1	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	99090	MICROPTERUS SALMOIDES (#/SAMPLE)		1	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	99099	LEPOMIS MEGALOTIS (#/SAMPLE)		377	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	99101	LEPOMIS PUNCTATUS (#/SAMPLE)		5	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	99102	LEPOMIS SYMMETRICUS (#/SAMPLE)		53	NT	PP	IS
CY03451	17954	10/07/2003	8:30	0.3	10/7/03	07:30	0.3		GB	99107	POMOXIS (#/SAMPLE)		8	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	91397	PALAEMONETES		54	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	92008	NEOPLEA		1	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	92031	HESPEROCORIXA		32	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	92044	TRICHOCCORIXA		11	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	92002	RANATRA		1	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	90067	PERCENT DOMINANT (3 TAXA)		51.96	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	90069	PERCENT OF TOTAL TRICHOPTERA AS HYDROPSYCHIDAE		0	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	90054	PERCENT OF TOTAL NUMBER AS ELMIDAE		0	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	90913	HIRUDINEA		3	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	91525	HYDRACARINA		4	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	91988	BELOSTOMA		2	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	91687	ENALLAGMA		1	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	91711	DROMOGOMPHUS		6	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	92977	UNIONIDAE		1	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	90382	OLIGOCHAETA		1	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	84161	STREAM ORDER		3	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89921	UNDERCUT BANK AT COLLECTION POINT (%)		40	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	91946	TREPOBATES		1	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	91839	ELLIPES		1	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	91806	LIBELLULA		5	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	91791	EPITHECA		5	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	91788	DYTHEMIS		1	NT	PP	IS

CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	91769	MACROMIA		1	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89840	NUMBER OF WELL DEFINED STREAM BENDS		0	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89839	TOTAL NUMBER OF STREAM BENDS		2	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89961	ECOREGION (TEXAS ECOREGION CODE)		35	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89832	NUMBER OF LATERAL TRANSECTS MADE		5	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89950	BENTHIC SAMPLER (1=SUBR,2=EKM,3=KICK,4=PET,5=H-D)		3	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	90062	PERCENT OF INDIVIDUALS AS CHIRONOMIDAE		3.43	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	90007	HILSENHOFF BIOTIC INDEX		6.03	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	92874	PHYSELLA		3	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	90010	DOMINANT BENTHIC FUNC FEEDING GRP, % OF COMMUNIT		49.4	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89927	SNAGS AND BRUSH AT COLLECTION POINT (%)		10	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89926	MACROPHYTE BED AT COLLECTION POINT (%)		10	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89925	SOFT BOTTOM AT COLLECTION POINT (%)		40	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89924	SAND BOTTOM AT COLLECTION POINT (%)		60	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89923	GRAVEL BOTTOM AT COLLECTION POINT (%)		0	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89922	OVERHANGING BRUSH AT COLLECTION POINT (%)		15	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89838	MAXIMUM POOL DEPTH (FT)		0.74	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89860	LENGTH OF STREAM EVALUATED (KM)		300	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89845	AVERAGE PERCENT OF SUBSTRATE GRAVEL SIZE OR LARG		0	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89846	AVERAGE STREAM BANK EROSION (%)		11	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89847	AVERAGE STREAM BANK SLOPE (DEGREES)		50	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89848	HABITAT FLOW STATUS, 1=NO FLOW, 2=LOW, 3=MOD, 4=HI		2	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89849	AVERAGE PERCENT TREES AS RIPARIAN VEGETATION		6	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89850	AVERAGE PERCENT SHRUBS AS RIPARIAN VEGETATION		0	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89851	AVERAGE PERCENT GRASS AS RIPARIAN VEGETATION		94	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89852	AVERAGE PERCENT CULTIVATED FIELDS AS RIPARIAN VE		0	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89853	AVERAGE PERCENT OTHER AS RIPARIAN VEGETATION		0	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89962	LAND DEVELOP IMPACT (1=UNIMP,2=LOW,3=MOD,4=HIGH)		3	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89859	(KM)		53.5	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	90008	EPT INDEX		0	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89861	AVERAGE STREAM WIDTH (METERS)		4.58	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89862	AVERAGE STREAM DEPTH (METERS)		0.37	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89864	MAXIMUM POOL WIDTH (METERS)		6.1	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89865	MAXIMUM POOL DEPTH (METERS)		0.28	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89844	DOMINANT SUBSTRATE TYPE		3	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89843	TOTAL NUMBER OF RIFFLES		0	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89842	NUMBER OF POORLY DEFINED STREAM BENDS		2	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89841	NUMBER OF MODERATELY DEFINED STREAM BENDS		0	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89928	BEDROCK STREAMBED AT COLLECTION POINT (%)		0	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89929	NUMBER OF STREAM COVER TYPES		1	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89854	AVERAGE PERCENTAGE OF TREE CANOPY COVERAGE		12	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	92100	PELTODYTES		12	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89906	NUMBER OF INDIV. IN BENTHIC RBA SUBSAMPLE (#IND)		204	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	90042	PERCENT DOMINANT TAXON, BENTHOS		26.47	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	90036	BENTHIC PREDATORS (% OF COMMUNITY)		49.4	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	72052	STREAMBED SLOPE (FT/FT)		0.001	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	90055	TOTAL TAXA RICHNESS, BENTHOS		29	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	92069	SIALIS		1	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89904	KICKNET EFFORT,MINUTES KICKED (MIN.)		5	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	92096	LACCOPHILUS TERMINALIS		7	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	90025	BENTHIC GATHERERS (% OF COMMUNITY)		44.27	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	92116	COPTOTOMUS		1	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	92154	BEROSUS		20	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	92165	HYDROCHUS		3	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	92180	TROIPISTERNUS		7	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	92480	CULICOIDES		9	NT	PP	IS

CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	92491	CHIRONOMIDAE		7	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	92093	GYRINUS		3	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89866	AVERAGE WIDTH OF NATURAL RIPARIAN VEGETATION (M)		1.5	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89903	KICKNET EFFORT, AREA KICKED (SQ. METER)		20	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89867	AESTHETICS (1=WILD 2=NAT. 3=COMM. 4=OFF.)		3	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	90050	RATIO OF INTOLERANT TO TOLERANT TAXA, BENTHOS	0.87	NT	PP	IS	
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	84159	AVERAGE PERCENTAGE INSTREAM COVER		16	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	90052	NUMBER OF NON-INSECT TAXA		6	NT	PP	IS
CY03453	17954	10/07/2003	8:40	0.3	10/7/03	07:40	0.3		GB	89899	#IND/1=SUBSAMPLE, 2=SQFT, 3=SQMTR, 4=TOTAL KICKNET		1	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	99075	ETHEOSTOMA CHLOROSOMUM (#SAMPLE)		1	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	98773	APHREDODERUS SAYANUS (#SAMPLE)		37	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	99095	LEPOMIS GULOSUS (#SAMPLE)		53	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	99099	LEPOMIS MEGALOTIS (#SAMPLE)		119	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	99102	LEPOMIS SYMMETRICUS (#SAMPLE)		22	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	99107	POMOXIS (#SAMPLE)		158	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	89930	SEINE, MINIMUM MESH SIZE, AVERAGE BAR, NEKTON, IN	0.125	NT	PP	IS	
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	99097	LEPOMIS MACROCHIRUS (#SAMPLE)		268	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	89976	AREA SEINED (SQ METERS)		343	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	89949	SEINING EFFORT, DURATION (MINUTES)		35	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	89948	COMBINED LENGTH OF SEINE HAULS (METERS)		75	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	89947	SEINING EFFORT (# OF SEINE HAULS)		6	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	89946	MESH SIZE, ANY NET OR SIEVE, AVERAGE BAR (CM)	0.635	NT	PP	IS	
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	89941	NET LENGTH (METERS)		6.1	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	98693	FUNDULUS BLAIRAE (#SAMPLE)		6	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	98713	GAMBUSIA AFFINIS (#SAMPLE)		99	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	98734	LABIDESTHES SICCULUS (#SAMPLE)		5	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	98441	NOTEMIGONUS CRYSOLEUCAS (#SAMPLE)		3	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	98452	OPSOPOEODUS EMILIAE (#SAMPLE) NOTROPIS EMILIAE		2	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	98486	LYTHRURUS UMBRATILIS (#SAMPLE) NOTROPIS UMBRATIL		9	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	98677	FUNDULUS NOTATUS (#SAMPLE)		71	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	98563	AMEIURUS MELAS (#SAMPLE) ICTALUARUS MELAS		14	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	98564	AMEIURUS NATALIS (#SAMPLE) ICTALUARUS NATALIS		4	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	98574	NOTURUS GYRINUS (#SAMPLE)		9	NT	PP	IS
CY03452	17954	10/07/2003	8:55	0.3	10/7/03	08:20	0.3		6	89931	SEINE, MAXIMUM MESH SIZE, AVG BAR, NEKTON, INCH	0.25	NT	PP	IS	
CY03559	17954	10/07/2003	8:55	0.3	10/7/03	07:30	0.3		GB	98030	PERCENT OF INDIVIDUALS WITH DISEASE OR ANOMALY		0	NT	PP	IS
CY03559	17954	10/07/2003	8:55	0.3	10/7/03	07:30	0.3		GB	98004	TOTAL NUMBER OF DARTER SPECIES		3	NT	PP	IS
CY03559	17954	10/07/2003	8:55	0.3	10/7/03	07:30	0.3		GB	98003	NUMBER OF SPECIES, FISH		24	NT	PP	IS
CY03559	17954	10/07/2003	8:55	0.3	10/7/03	07:30	0.3		GB	98024	PERCENT OF INDIVIDUALS AS HYBRIDS		0	NT	PP	IS
CY03559	17954	10/07/2003	8:55	0.3	10/7/03	07:30	0.3		GB	98008	TOTAL NUMBER OF SUNFISH SPECIES		7	NT	PP	IS
CY03559	17954	10/07/2003	8:55	0.3	10/7/03	07:30	0.3		GB	98010	TOTAL NUMBER OF INTOLERANT SPECIES, FISH		2	NT	PP	IS
CY03559	17954	10/07/2003	8:55	0.3	10/7/03	07:30	0.3		GB	98016	PERCENT OF INDIVIDUALS AS TOLERANTS, FISH		54.7	NT	PP	IS
CY03559	17954	10/07/2003	8:55	0.3	10/7/03	07:30	0.3		GB	98017	PERCENT OF INDIVIDUALS AS OMNIVORES, FISH		2.22	NT	PP	IS
CY03559	17954	10/07/2003	8:55	0.3	10/7/03	07:30	0.3		GB	98021	PERCENT OF INDIVIDUALS AS INSECTIVORES, FISH		84.4	NT	PP	IS
CY03559	17954	10/07/2003	8:55	0.3	10/7/03	07:30	0.3		GB	98022	PERCENT OF INDIVIDUALS AS PISCIVORES, FISH		13.4	NT	PP	IS
CY03559	17954	10/07/2003	8:55	0.3	10/7/03	07:30	0.3		GB	98009	TOTAL NUMBER OF SUCKER SPECIES		0	NT	PP	IS
CY03559	17954	10/07/2003	8:55	0.3	10/7/03	07:30	0.3		GB	98023	TOTAL NUMBER OF INDIVIDUALS IN SAMPLE, FISH		2302	NT	PP	IS