

Tag	Station	Enddate	Endtime	Enddepth	Startdate	Starttime	Startdepth	Category	Type	Description	GL/T	Value	Source 1	Source 2	Program
R216806	10245	03/25/2004	10:00	0.3			0			DAYS SINCE PRECIPITATION EVENT (DAYS)	<	5.00	WC	FO	RT
R216806	10245	03/25/2004	10:00	0.3			0			PH (STANDARD UNITS)		6.40	WC	FO	RT
R216806	10245	03/25/2004	10:00	0.3			0			DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET	>	1.00	WC	FO	RT
R216806	10245	03/25/2004	10:00	0.3			0			E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		72.00	WC	FO	RT
R216806	10245	03/25/2004	10:00	0.3			0			FLOW: 1=No Flow, 2=Low, 3=Normal, 4=Flood, 5=High, 6=D		3.00	WC	FO	RT
R216806	10245	03/25/2004	10:00	0.3			0			SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		64.00	WC	FO	RT
R216806	10245	03/25/2004	10:00	0.3			0			TRANSPARENCY, SECCHI DISC (METERS)		0.70	WC	FO	RT
R216806	10245	03/25/2004	10:00	0.3			0			FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		213.00	WC	FO	RT
R216806	10245	03/25/2004	10:00	0.3			0			TEMPERATURE, WATER (DEGREES CENTIGRADE)		16.80	WC	FO	RT
R216806	10245	03/25/2004	10:00	0.3			0			FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1.00	WC	FO	RT
R216806	10245	03/25/2004	10:00	0.3			0			OXYGEN, DISSOLVED (MG/L)		7.20	WC	FO	RT
R216808	10247	03/25/2004	11:45	0.3			0			FLOW: 1=No Flow, 2=Low, 3=Normal, 4=Flood, 5=High, 6=D		5.00	WC	FO	RT
R216808	10247	03/25/2004	11:45	0.3			0			TEMPERATURE, WATER (DEGREES CENTIGRADE)		17.10	WC	FO	RT
R216808	10247	03/25/2004	11:45	0.3			0			FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2.00	WC	FO	RT
R216808	10247	03/25/2004	11:45	0.3			0			DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.90	WC	FO	RT
R216808	10247	03/25/2004	11:45	0.3			0			FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		36.00	WC	FO	RT
R216808	10247	03/25/2004	11:45	0.3			0			E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		79.00	WC	FO	RT
R216808	10247	03/25/2004	11:45	0.3			0			PH (STANDARD UNITS)		6.40	WC	FO	RT
R216808	10247	03/25/2004	11:45	0.3			0			OXYGEN, DISSOLVED (MG/L)		6.60	WC	FO	RT
R216808	10247	03/25/2004	11:45	0.3			0			SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		73.00	WC	FO	RT
R216808	10247	03/25/2004	11:45	0.3			0			TRANSPARENCY, SECCHI DISC (METERS)		0.60	WC	FO	RT
R216808	10247	03/25/2004	11:45	0.3			0			DAYS SINCE PRECIPITATION EVENT (DAYS)	<	5.00	WC	FO	RT
CY03605	10275	04/14/2004	9:55	0.3			0			TRANSPARENCY, SECCHI DISC (METERS)		0.53	NT	CL	FL
CY03605	10275	04/14/2004	9:55	0.3			0			PRESENT WEATHER (1=CLEAR, 2=PTCLOUDY, 3=CLOUDY, 4=RAIN)		1.00	NT	CL	FL
CY03605	10275	04/14/2004	9:55	0.3			0			FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		5.18	NT	CL	FL
CY03605	10275	04/14/2004	9:55	0.3			0			SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		282.00	NT	CL	FL
CY03605	10275	04/14/2004	9:55	0.3			0			OXYGEN, DISSOLVED (MG/L)		9.00	NT	CL	FL
CY03605	10275	04/14/2004	9:55	0.3			0			PH (STANDARD UNITS)		6.60	NT	CL	FL
CY03605	10275	04/14/2004	9:55	0.3			0			DAYS SINCE PRECIPITATION EVENT (DAYS)		2.00	NT	CL	FL
CY03605	10275	04/14/2004	9:55	0.3			0			FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2.00	NT	CL	FL
CY03605	10275	04/14/2004	9:55	0.3			0			WIND INTENSITY (1=CALM, 2=SLIGHT, 3=MOD, 4=STRONG)		1.00	NT	CL	FL
CY03605	10275	04/14/2004	9:55	0.3			0			TEMPERATURE, WATER (DEGREES CENTIGRADE)		11.90	NT	CL	FL
CY03606	10277	04/14/2004	10:24	0.3			0			OXYGEN, DISSOLVED (MG/L)		8.80	NT	CL	FL
CY03606	10277	04/14/2004	10:24	0.3			0			TEMPERATURE, WATER (DEGREES CENTIGRADE)		11.70	NT	CL	FL
CY03606	10277	04/14/2004	10:24	0.3			0			FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.55	NT	CL	FL
CY03606	10277	04/14/2004	10:24	0.3			0			TRANSPARENCY, SECCHI DISC (METERS)		0.30	NT	CL	FL
CY03606	10277	04/14/2004	10:24	0.3			0			PH (STANDARD UNITS)		6.20	NT	CL	FL
CY03606	10277	04/14/2004	10:24	0.3			0			DAYS SINCE PRECIPITATION EVENT (DAYS)		2.00	NT	CL	FL
CY03606	10277	04/14/2004	10:24	0.3			0			FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2.00	NT	CL	FL
CY03606	10277	04/14/2004	10:24	0.3			0			WIND INTENSITY (1=CALM, 2=SLIGHT, 3=MOD, 4=STRONG)		1.00	NT	CL	FL
CY03606	10277	04/14/2004	10:24	0.3			0			PRESENT WEATHER (1=CLEAR, 2=PTCLOUDY, 3=CLOUDY, 4=RAIN)		1.00	NT	CL	FL
CY03606	10277	04/14/2004	10:24	0.3			0			WATER SURFACE (1=CALM, 2=RIPPLES, 3=WAVES)		1.00	NT	CL	FL
CY03606	10277	04/14/2004	10:24	0.3			0			SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		151.00	NT	CL	FL
CY03595	10283	03/15/2004	9:59	0.3			0			PRESENT WEATHER (1=CLEAR, 2=PTCLOUDY, 3=CLOUDY, 4=RAIN)		3.00	NT	CL	RT
CY03595	10283	03/15/2004	9:59	0.3			0			SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		112.00	NT	CL	RT
CY03595	10283	03/15/2004	9:59	0.3			0			OXYGEN, DISSOLVED (MG/L)		9.10	NT	CL	RT
CY03595	10283	03/15/2004	9:59	0.3			0			PH (STANDARD UNITS)		6.00	NT	CL	RT
CY03595	10283	03/15/2004	9:59	0.3			0			FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		1.00	NT	CL	RT
CY03595	10283	03/15/2004	9:59	0.3			0			E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		3.10	NT	CL	RT
CY03595	10283	03/15/2004	9:59	0.3			0			DAYS SINCE PRECIPITATION EVENT (DAYS)		1.00	NT	CL	RT
CY03595	10283	03/15/2004	9:59	0.3			0			DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		2.18	NT	CL	RT
CY03595	10283	03/15/2004	9:59	0.3			0			WATER SURFACE (1=CALM, 2=RIPPLES, 3=WAVES)		1.00	NT	CL	RT
CY03595	10283	03/15/2004	9:59	0.3			0			TEMPERATURE, WATER (DEGREES CENTIGRADE)		14.30	NT	CL	RT
CY03595	10283	03/15/2004	9:59	0.3			0			TRANSPARENCY, SECCHI DISC (METERS)		0.86	NT	CL	RT
CY03595	10283	03/15/2004	9:59	0.3			0			WIND INTENSITY (1=CALM, 2=SLIGHT, 3=MOD, 4=STRONG)		1.00	NT	CL	RT
CY03600	10283	04/09/2004	9:35	0.3			0			OXYGEN, DISSOLVED (MG/L)		9.10	NT	CL	RT
CY03600	10283	04/09/2004	9:35	0.3			0			SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		127.00	NT	CL	RT
CY03600	10283	04/09/2004	9:35	0.3			0			TEMPERATURE, WATER (DEGREES CENTIGRADE)		20.90	NT	CL	RT
CY03600	10283	04/09/2004	9:35	0.3			0			DAYS SINCE PRECIPITATION EVENT (DAYS)		2.00	NT	CL	RT
CY03600	10283	04/09/2004	9:35	0.3			0			TRANSPARENCY, SECCHI DISC (METERS)		0.88	NT	CL	RT
CY03600	10283	04/09/2004	9:35	0.3			0			WIND INTENSITY (1=CALM, 2=SLIGHT, 3=MOD, 4=STRONG)		1.00	NT	CL	RT
CY03600	10283	04/09/2004	9:35	0.3			0			PRESENT WEATHER (1=CLEAR, 2=PTCLOUDY, 3=CLOUDY, 4=RAIN)		1.00	NT	CL	RT
CY03600	10283	04/09/2004	9:35	0.3			0			WATER SURFACE (1=CALM, 2=RIPPLES, 3=WAVES)		1.00	NT	CL	RT
CY03600	10283	04/09/2004	9:35	0.3			0			DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		2.24	NT	CL	RT
CY03600	10283	04/09/2004	9:35	0.3			0			E. COLI, COLILERT, IDEXX METHOD, MPN/100ML	<	1.00	NT	CL	RT
CY03600	10283	04/09/2004	9:35	0.3			0			PH (STANDARD UNITS)		6.30	NT	CL	RT
CY03600	10283	04/09/2004	9:35	0.3			0			FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		2.30	NT	CL	RT
CY03592	10286	02/12/2004	10:04	0.3			0			OXYGEN, DISSOLVED (MG/L)		7.60	NT	CL	IS
CY03597	10286	03/15/2004	9:40	0.3			0			WATER SURFACE (1=CALM, 2=RIPPLES, 3=WAVES)		1.00	NT	CL	IS
CY03597	10286	03/15/2004	9:40	0.3			0			TEMPERATURE, WATER (DEGREES CENTIGRADE)		14.10	NT	CL	IS
CY03597	10286	03/15/2004	9:40	0.3			0			TRANSPARENCY, SECCHI DISC (METERS)		0.64	NT	CL	IS
CY03597	10286	03/15/2004	9:40	0.3			0			SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		118.00	NT	CL	IS
CY03597	10286	03/15/2004	9:40	0.3			0			OXYGEN, DISSOLVED (MG/L)		3.70	NT	CL	IS
CY03597	10286	03/15/2004	9:40	0.3			0			PH (STANDARD UNITS)		5.70	NT	CL	IS
CY03597	10286	03/15/2004	9:40	0.3			0			FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML	<	1.00	NT	CL	IS
CY03597	10286	03/15/2004	9:40	0.3			0			E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		1.00	NT	CL	IS
CY03597	10286	03/15/2004	9:40	0.3			0			DAYS SINCE PRECIPITATION EVENT (DAYS)		1.00	NT	CL	IS
CY03597	10286	03/15/2004	9:40	0.3			0			DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		1.23	NT	CL	IS
CY03597	10286	03/15/2004	9:40	0.3			0			WIND INTENSITY (1=CALM, 2=SLIGHT, 3=MOD, 4=STRONG)		1.00	NT	CL	IS
CY03597	10286	03/15/2004	9:40	0.3			0			PRESENT WEATHER (1=CLEAR, 2=PTCLOUDY, 3=CLOUDY, 4=RAIN)		3.00	NT	CL	IS
CY03602	10286	04/09/2004	9:13	0.3			0			DAYS SINCE PRECIPITATION EVENT (DAYS)		2.00	NT	CL	IS
CY03602	10286	04/09/2004	9:13	0.3			0			DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.63	NT	CL	IS
CY03602	10286	04/09/2004	9:13	0.3			0			WATER SURFACE (1=CALM, 2=RIPPLES, 3=WAVES)		1.00	NT	CL	IS
CY03602	10286	04/09/2004	9:13	0.3			0			PRESENT WEATHER (1=CLEAR, 2=PTCLOUDY, 3=CLOUDY, 4=RAIN)		1.00	NT	CL	IS
CY03602	10286	04/09/2004	9:13	0.3			0			WIND INTENSITY (1=CALM, 2=SLIGHT, 3=MOD, 4=STRONG)		1.00	NT	CL	IS

CY03602	10286	04/09/2004	9:13	0.3			0		E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		8.50	NT	CL	IS
CY03602	10286	04/09/2004	9:13	0.3			0		FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML	<	1.00	NT	CL	IS
CY03602	10286	04/09/2004	9:13	0.3			0		PH (STANDARD UNITS)		6.10	NT	CL	IS
CY03602	10286	04/09/2004	9:13	0.3			0		OXYGEN, DISSOLVED (MG/L)		2.50	NT	CL	IS
CY03602	10286	04/09/2004	9:13	0.3			0		SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		276.00	NT	CL	IS
CY03602	10286	04/09/2004	9:13	0.3			0		TRANSPARENCY, SECCHI DISC (METERS)		0.46	NT	CL	IS
CY03602	10286	04/09/2004	9:13	0.3			0		TEMPERATURE, WATER (DEGREES CENTIGRADE)		18.70	NT	CL	IS
R216801	10308	03/18/2004	10:10	0.3			0		FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		220.00	WC	FO	RT
R216801	10308	03/18/2004	10:10	0.3			0		SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		230.00	WC	FO	RT
R216801	10308	03/18/2004	10:10	0.3			0		OXYGEN, DISSOLVED (MG/L)		8.90	WC	FO	RT
R216801	10308	03/18/2004	10:10	0.3			0		PH (STANDARD UNITS)		7.00	WC	FO	RT
R216801	10308	03/18/2004	10:10	0.3			0		FLOW: 1=No Flow, 2=Low, 3=Normal, 4=Flood, 5=High, 6=D		5.00	WC	FO	RT
R216801	10308	03/18/2004	10:10	0.3			0		E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		170.00	WC	FO	RT
R216801	10308	03/18/2004	10:10	0.3			0		DAYS SINCE PRECIPITATION EVENT (DAYS)	>	5.00	WC	FO	RT
R216801	10308	03/18/2004	10:10	0.3			0		DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET	>	1.00	WC	FO	RT
R216801	10308	03/18/2004	10:10	0.3			0		TEMPERATURE, WATER (DEGREES CENTIGRADE)		15.70	WC	FO	RT
R216801	10308	03/18/2004	10:10	0.3			0		FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1.00	WC	FO	RT
R216801	10308	03/18/2004	10:10	0.3			0		TURBIDITY, FIELD NEPHELOMETRIC TURBIDITY UNITS, N		0.30	WC	FO	RT
R216775	10314	03/09/2004	10:30	0.3			0		E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		93.00	WC	FO	RT
R216775	10314	03/09/2004	10:30	0.3			0		TEMPERATURE, WATER (DEGREES CENTIGRADE)		14.30	WC	FO	RT
R216775	10314	03/09/2004	10:30	0.3			0		FLOW: 1=No Flow, 2=Low, 3=Normal, 4=Flood, 5=High, 6=D		4.00	WC	FO	RT
R216775	10314	03/09/2004	10:30	0.3			0		PH (STANDARD UNITS)		6.30	WC	FO	RT
R216775	10314	03/09/2004	10:30	0.3			0		OXYGEN, DISSOLVED (MG/L)		7.40	WC	FO	RT
R216775	10314	03/09/2004	10:30	0.3			0		SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		63.00	WC	FO	RT
R216775	10314	03/09/2004	10:30	0.3			0		TRANSPARENCY, SECCHI DISC (METERS)		0.95	WC	FO	RT
R216775	10314	03/09/2004	10:30	0.3			0		DAYS SINCE PRECIPITATION EVENT (DAYS)		4.00	WC	FO	RT
R216775	10314	03/09/2004	10:30	0.3			0		DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		1.00	WC	FO	RT
R216780	10332	03/10/2004	12:00	0.3			0		TRANSPARENCY, SECCHI DISC (METERS)		0.70	WC	FO	RT
R216780	10332	03/10/2004	12:00	0.3			0		FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1.00	WC	FO	RT
R216780	10332	03/10/2004	12:00	0.3			0		DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET	>	1.00	WC	FO	RT
R216780	10332	03/10/2004	12:00	0.3			0		DAYS SINCE PRECIPITATION EVENT (DAYS)		5.00	WC	FO	RT
R216780	10332	03/10/2004	12:00	0.3			0		E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		130.00	WC	FO	RT
R216780	10332	03/10/2004	12:00	0.3			0		FLOW: 1=No Flow, 2=Low, 3=Normal, 4=Flood, 5=High, 6=D		5.00	WC	FO	RT
R216780	10332	03/10/2004	12:00	0.3			0		PH (STANDARD UNITS)		6.10	WC	FO	RT
R216780	10332	03/10/2004	12:00	0.3			0		SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		124.00	WC	FO	RT
R216780	10332	03/10/2004	12:00	0.3			0		FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		950.00	WC	FO	RT
R216780	10332	03/10/2004	12:00	0.3			0		TEMPERATURE, WATER (DEGREES CENTIGRADE)		14.70	WC	FO	RT
R216780	10332	03/10/2004	12:00	0.3			0		OXYGEN, DISSOLVED (MG/L)		7.20	WC	FO	RT
CY03598	14236	03/15/2004	10:53	0.3			0		FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML	<	1.00	NT	CL	IS
CY03598	14236	03/15/2004	10:53	0.3			0		PRESENT WEATHER (1=CLEAR, 2=PTCLDY, 3=CLDY, 4=RAIN)		3.00	NT	CL	IS
CY03598	14236	03/15/2004	10:53	0.3			0		DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		1.62	NT	CL	IS
CY03598	14236	03/15/2004	10:53	0.3			0		WATER SURFACE (1=CALM, 2=RIPPLES, 3=WAVES)		1.00	NT	CL	IS
CY03598	14236	03/15/2004	10:53	0.3			0		E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		2.00	NT	CL	IS
CY03598	14236	03/15/2004	10:53	0.3			0		PH (STANDARD UNITS)		5.90	NT	CL	IS
CY03598	14236	03/15/2004	10:53	0.3			0		OXYGEN, DISSOLVED (MG/L)		6.00	NT	CL	IS
CY03598	14236	03/15/2004	10:53	0.3			0		SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		105.00	NT	CL	IS
CY03598	14236	03/15/2004	10:53	0.3			0		TEMPERATURE, WATER (DEGREES CENTIGRADE)		14.60	NT	CL	IS
CY03598	14236	03/15/2004	10:53	0.3			0		DAYS SINCE PRECIPITATION EVENT (DAYS)		1.00	NT	CL	IS
CY03598	14236	03/15/2004	10:53	0.3			0		TRANSPARENCY, SECCHI DISC (METERS)		1.17	NT	CL	IS
CY03598	14236	03/15/2004	10:53	0.3			0		WIND INTENSITY (1=CALM, 2=SLIGHT, 3=MOD, 4=STRONG)		1.00	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3			0		TEMPERATURE, WATER (DEGREES CENTIGRADE)		19.60	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3			0		WATER SURFACE (1=CALM, 2=RIPPLES, 3=WAVES)		1.00	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3			0		PRESENT WEATHER (1=CLEAR, 2=PTCLDY, 3=CLDY, 4=RAIN)		1.00	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3			0		WIND INTENSITY (1=CALM, 2=SLIGHT, 3=MOD, 4=STRONG)		1.00	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3			0		DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		1.04	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3			0		DAYS SINCE PRECIPITATION EVENT (DAYS)		2.00	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3			0		E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		2.00	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3			0		FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		1.50	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3			0		PH (STANDARD UNITS)		6.30	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3			0		OXYGEN, DISSOLVED (MG/L)		6.30	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3			0		SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		122.00	NT	CL	IS
CY03603	14236	04/09/2004	10:20	0.3			0		TRANSPARENCY, SECCHI DISC (METERS)		0.91	NT	CL	IS
R216777	14975	03/10/2004	10:10	0.3			0		FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		14.00	WC	FO	RT
R216777	14975	03/10/2004	10:10	0.3			0		DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.60	WC	FO	RT
R216777	14975	03/10/2004	10:10	0.3			0		DAYS SINCE PRECIPITATION EVENT (DAYS)		5.00	WC	FO	RT
R216777	14975	03/10/2004	10:10	0.3			0		E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		690.00	WC	FO	RT
R216777	14975	03/10/2004	10:10	0.3			0		FLOW: 1=No Flow, 2=Low, 3=Normal, 4=Flood, 5=High, 6=D		3.00	WC	FO	RT
R216777	14975	03/10/2004	10:10	0.3			0		PH (STANDARD UNITS)		6.60	WC	FO	RT
R216777	14975	03/10/2004	10:10	0.3			0		OXYGEN, DISSOLVED (MG/L)		10.30	WC	FO	RT
R216777	14975	03/10/2004	10:10	0.3			0		TRANSPARENCY, SECCHI DISC (METERS)	>	0.60	WC	FO	RT
R216777	14975	03/10/2004	10:10	0.3			0		TEMPERATURE, WATER (DEGREES CENTIGRADE)		11.10	WC	FO	RT
R216777	14975	03/10/2004	10:10	0.3			0		FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2.00	WC	FO	RT
R216777	14975	03/10/2004	10:10	0.3			0		SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		105.00	WC	FO	RT
CY03599	15022	03/15/2004	9:05	0.3			0		WATER SURFACE (1=CALM, 2=RIPPLES, 3=WAVES)		1.00	NT	CL	IS
CY03599	15022	03/15/2004	9:05	0.3			0		PRESENT WEATHER (1=CLEAR, 2=PTCLDY, 3=CLDY, 4=RAIN)		1.00	NT	CL	IS
CY03599	15022	03/15/2004	9:05	0.3			0		WIND INTENSITY (1=CALM, 2=SLIGHT, 3=MOD, 4=STRONG)		1.00	NT	CL	IS
CY03599	15022	03/15/2004	9:05	0.3			0		FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1.00	NT	CL	IS
CY03599	15022	03/15/2004	9:05	0.3			0		DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		1.73	NT	CL	IS
CY03599	15022	03/15/2004	9:05	0.3			0		STREAM FLOW ESTIMATE (CFS)		2045.00	NT	CL	IS
CY03599	15022	03/15/2004	9:05	0.3			0		DAYS SINCE PRECIPITATION EVENT (DAYS)		1.00	NT	CL	IS
CY03599	15022	03/15/2004	9:05	0.3			0		E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		72.30	NT	CL	IS
CY03599	15022	03/15/2004	9:05	0.3			0		FLOW: 1=No Flow, 2=Low, 3=Normal, 4=Flood, 5=High, 6=D		5.00	NT	CL	IS
CY03599	15022	03/15/2004	9:05	0.3			0		PH (STANDARD UNITS)		5.50	NT	CL	IS
CY03599	15022	03/15/2004	9:05	0.3			0		OXYGEN, DISSOLVED (MG/L)		8.10	NT	CL	IS
CY03599	15022	03/15/2004	9:05	0.3			0		SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		115.00	NT	CL	IS
CY03599	15022	03/15/2004	9:05	0.3			0		TRANSPARENCY, SECCHI DISC (METERS)		0.94	NT	CL	IS

CY03599	15022	03/15/2004	9:05	0.3					0		TEMPERATURE, WATER (DEGREES CENTIGRADE)		14.10	NT	CL	IS	
CY03599	15022	03/15/2004	9:05	0.3					0		FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		16.30	NT	CL	IS	
CY03604	15022	04/09/2004	8:25	0.3					0		WATER SURFACE (1=CALM, 2=RIPPLES, 3=WAVES)		1.00	NT	CL	IS	
CY03604	15022	04/09/2004	8:25	0.3					0		STREAM FLOW ESTIMATE (CFS)		383.00	NT	CL	IS	
CY03604	15022	04/09/2004	8:25	0.3					0		OXYGEN, DISSOLVED (MG/L)		8.00	NT	CL	IS	
CY03604	15022	04/09/2004	8:25	0.3					0		PRESENT WEATHER (1=CLEAR, 2=PTCLDY, 3=CLDY, 4=RAIN)		1.00	NT	CL	IS	
CY03604	15022	04/09/2004	8:25	0.3					0		WIND INTENSITY (1=CALM, 2=SLIGHT, 3=MOD, 4=STRONG)		1.00	NT	CL	IS	
CY03604	15022	04/09/2004	8:25	0.3					0		FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1.00	NT	CL	IS	
CY03604	15022	04/09/2004	8:25	0.3					0		DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		1.42	NT	CL	IS	
CY03604	15022	04/09/2004	8:25	0.3					0		E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		18.30	NT	CL	IS	
CY03604	15022	04/09/2004	8:25	0.3					0		FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		3.10	NT	CL	IS	
CY03604	15022	04/09/2004	8:25	0.3					0		PH (STANDARD UNITS)		5.80	NT	CL	IS	
CY03604	15022	04/09/2004	8:25	0.3					0		SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		131.00	NT	CL	IS	
CY03604	15022	04/09/2004	8:25	0.3					0		TRANSPARENCY, SECCHI DISC (METERS)		0.81	NT	CL	IS	
CY03604	15022	04/09/2004	8:25	0.3					0		TEMPERATURE, WATER (DEGREES CENTIGRADE)		19.80	NT	CL	IS	
CY03604	15022	04/09/2004	8:25	0.3					0		FLOW: 1=No Flow, 2=Low, 3=Normal, 4=Flood, 5=High, 6=D		3.00	NT	CL	IS	
CY03604	15022	04/09/2004	8:25	0.3					0		DAYS SINCE PRECIPITATION EVENT (DAYS)		2.00	NT	CL	IS	
CY03596	15249	03/15/2004	10:21	0.3					0		PRESENT WEATHER (1=CLEAR, 2=PTCLDY, 3=CLDY, 4=RAIN)		3.00	NT	CL	RT	
CY03596	15249	03/15/2004	10:21	0.3					0		TEMPERATURE, WATER (DEGREES CENTIGRADE)		14.30	NT	CL	RT	
CY03596	15249	03/15/2004	10:21	0.3					0		WATER SURFACE (1=CALM, 2=RIPPLES, 3=WAVES)		1.00	NT	CL	RT	
CY03596	15249	03/15/2004	10:21	0.3					0		WIND INTENSITY (1=CALM, 2=SLIGHT, 3=MOD, 4=STRONG)		1.00	NT	CL	RT	
CY03596	15249	03/15/2004	10:21	0.3					0		DAYS SINCE PRECIPITATION EVENT (DAYS)		1.00	NT	CL	RT	
CY03596	15249	03/15/2004	10:21	0.3					0		FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		2.00	NT	CL	RT	
CY03596	15249	03/15/2004	10:21	0.3					0		PH (STANDARD UNITS)		5.90	NT	CL	RT	
CY03596	15249	03/15/2004	10:21	0.3					0		OXYGEN, DISSOLVED (MG/L)		6.60	NT	CL	RT	
CY03596	15249	03/15/2004	10:21	0.3					0		SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		114.00	NT	CL	RT	
CY03596	15249	03/15/2004	10:21	0.3					0		TRANSPARENCY, SECCHI DISC (METERS)		1.22	NT	CL	RT	
CY03596	15249	03/15/2004	10:21	0.3					0		E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		10.50	NT	CL	RT	
CY03596	15249	03/15/2004	10:21	0.3					0		DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		1.60	NT	CL	RT	
CY03601	15249	04/09/2004	9:55	0.3					0		TRANSPARENCY, SECCHI DISC (METERS)		<	0.94	NT	CL	RT
CY03601	15249	04/09/2004	9:55	0.3					0		WIND INTENSITY (1=CALM, 2=SLIGHT, 3=MOD, 4=STRONG)		1.00	NT	CL	RT	
CY03601	15249	04/09/2004	9:55	0.3					0		DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		0.94	NT	CL	RT	
CY03601	15249	04/09/2004	9:55	0.3					0		DAYS SINCE PRECIPITATION EVENT (DAYS)		2.00	NT	CL	RT	
CY03601	15249	04/09/2004	9:55	0.3					0		E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		3.10	NT	CL	RT	
CY03601	15249	04/09/2004	9:55	0.3					0		FECAL COLIFORM, MEMBR FILTER, M-FC BROTH, #/100ML		<	1.00	NT	CL	RT
CY03601	15249	04/09/2004	9:55	0.3					0		PH (STANDARD UNITS)		6.20	NT	CL	RT	
CY03601	15249	04/09/2004	9:55	0.3					0		PRESENT WEATHER (1=CLEAR, 2=PTCLDY, 3=CLDY, 4=RAIN)		1.00	NT	CL	RT	
CY03601	15249	04/09/2004	9:55	0.3					0		SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		127.00	NT	CL	RT	
CY03601	15249	04/09/2004	9:55	0.3					0		TEMPERATURE, WATER (DEGREES CENTIGRADE)		20.30	NT	CL	RT	
CY03601	15249	04/09/2004	9:55	0.3					0		WATER SURFACE (1=CALM, 2=RIPPLES, 3=WAVES)		1.00	NT	CL	RT	
CY03601	15249	04/09/2004	9:55	0.3					0		OXYGEN, DISSOLVED (MG/L)		7.50	NT	CL	RT	
R216802	15511	03/18/2004	11:20	0.3					0		FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1.00	WC	FO	RT	
R216802	15511	03/18/2004	11:20	0.3					0		DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		>	1.00	WC	FO	RT
R216802	15511	03/18/2004	11:20	0.3					0		TURBIDITY, FIELD NEPHELOMETRIC TURBIDITY UNITS, N		0.90	WC	FO	RT	
R216802	15511	03/18/2004	11:20	0.3					0		DAYS SINCE PRECIPITATION EVENT (DAYS)		>	5.00	WC	FO	RT
R216802	15511	03/18/2004	11:20	0.3					0		E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		38.00	WC	FO	RT	
R216802	15511	03/18/2004	11:20	0.3					0		FLOW: 1=No Flow, 2=Low, 3=Normal, 4=Flood, 5=High, 6=D		3.00	WC	FO	RT	
R216802	15511	03/18/2004	11:20	0.3					0		PH (STANDARD UNITS)		6.60	WC	FO	RT	
R216802	15511	03/18/2004	11:20	0.3					0		OXYGEN, DISSOLVED (MG/L)		9.20	WC	FO	RT	
R216802	15511	03/18/2004	11:20	0.3					0		SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		121.00	WC	FO	RT	
R216802	15511	03/18/2004	11:20	0.3					0		TEMPERATURE, WATER (DEGREES CENTIGRADE)		16.00	WC	FO	RT	
R216802	15511	03/18/2004	11:20	0.3					0		FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		780.00	WC	FO	RT	
R216776	16157	03/09/2004	11:25	0.3					0		TEMPERATURE, WATER (DEGREES CENTIGRADE)		14.50	WC	FO	RT	
R216776	16157	03/09/2004	11:25	0.3					0		TRANSPARENCY, SECCHI DISC (METERS)		0.95	WC	FO	RT	
R216776	16157	03/09/2004	11:25	0.3					0		SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		61.00	WC	FO	RT	
R216776	16157	03/09/2004	11:25	0.3					0		OXYGEN, DISSOLVED (MG/L)		4.90	WC	FO	RT	
R216776	16157	03/09/2004	11:25	0.3					0		PH (STANDARD UNITS)		6.10	WC	FO	RT	
R216776	16157	03/09/2004	11:25	0.3					0		FLOW: 1=No Flow, 2=Low, 3=Normal, 4=Flood, 5=High, 6=D		4.00	WC	FO	RT	
R216776	16157	03/09/2004	11:25	0.3					0		E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		37.00	WC	FO	RT	
R216776	16157	03/09/2004	11:25	0.3					0		DAYS SINCE PRECIPITATION EVENT (DAYS)		4.00	WC	FO	RT	
R216776	16157	03/09/2004	11:25	0.3					0		DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		1.00	WC	FO	RT	
R216807	16705	03/25/2004	10:50	0.3					0		SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		64.00	WC	FO	RT	
R216807	16705	03/25/2004	10:50	0.3					0		TEMPERATURE, WATER (DEGREES CENTIGRADE)		17.50	WC	FO	RT	
R216807	16705	03/25/2004	10:50	0.3					0		TRANSPARENCY, SECCHI DISC (METERS)		0.80	WC	FO	RT	
R216807	16705	03/25/2004	10:50	0.3					0		OXYGEN, DISSOLVED (MG/L)		6.60	WC	FO	RT	
R216807	16705	03/25/2004	10:50	0.3					0		FLOW: 1=No Flow, 2=Low, 3=Normal, 4=Flood, 5=High, 6=D		5.00	WC	FO	RT	
R216807	16705	03/25/2004	10:50	0.3					0		E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		67.00	WC	FO	RT	
R216807	16705	03/25/2004	10:50	0.3					0		DAYS SINCE PRECIPITATION EVENT (DAYS)		<	5.00	WC	FO	RT
R216807	16705	03/25/2004	10:50	0.3					0		DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		>	1.00	WC	FO	RT
R216807	16705	03/25/2004	10:50	0.3					0		PH (STANDARD UNITS)		6.30	WC	FO	RT	
R216778	16861	03/10/2004	11:00	0.3					0		PH (STANDARD UNITS)		6.30	WC	FO	RT	
R216778	16861	03/10/2004	11:00	0.3					0		FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		1.00	WC	FO	RT	
R216778	16861	03/10/2004	11:00	0.3					0		DEPTH OF BOTTOM OF WATER BODY AT SAMPLE SITE MET		>	1.00	WC	FO	RT
R216778	16861	03/10/2004	11:00	0.3					0		DAYS SINCE PRECIPITATION EVENT (DAYS)		5.00	WC	FO	RT	
R216778	16861	03/10/2004	11:00	0.3					0		FLOW: 1=No Flow, 2=Low, 3=Normal, 4=Flood, 5=High, 6=D		4.00	WC	FO	RT	
R216778	16861	03/10/2004	11:00	0.3					0		OXYGEN, DISSOLVED (MG/L)		7.60	WC	FO	RT	
R216778	16861	03/10/2004	11:00	0.3					0		SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		139.00	WC	FO	RT	
R216778	16861	03/10/2004	11:00	0.3					0		TRANSPARENCY, SECCHI DISC (METERS)		0.60	WC	FO	RT	
R216778	16861	03/10/2004	11:00	0.3					0		FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		600.00	WC	FO	RT	
R216778	16861	03/10/2004	11:00	0.3					0		TEMPERATURE, WATER (DEGREES CENTIGRADE)		14.50	WC	FO	RT	
R216778	16861	03/10/2004	11:00	0.3					0		E. COLI, COLILERT, IDEXX METHOD, MPN/100ML		75.00	WC	FO	RT	
CY03609	18200	04/14/2004	8:46	0.3					0		FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2.00	NT	CL	FL	
CY03609	18200	04/14/2004	8:46	0.3					0		WATER SURFACE (1=CALM, 2=RIPPLES, 3=WAVES)		1.00	NT	CL	FL	
CY03609	18200	04/14/2004	8:46	0.3					0		WIND INTENSITY (1=CALM, 2=SLIGHT, 3=MOD, 4=STRONG)		1.00	NT	CL	FL	
CY03609	18200	04/14/2004	8:46	0.3					0		DAYS SINCE PRECIPITATION EVENT (DAYS)		2.00	NT	CL	FL	
CY03609	18200	04/14/2004	8:46	0.3					0		PH (STANDARD UNITS)		6.00	NT	CL	FL	

CY03609	18200	04/14/2004	8:46	0.3			0			OXYGEN, DISSOLVED (MG/L)		6.20	NT	CL	FL
CY03609	18200	04/14/2004	8:46	0.3			0			SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		44.00	NT	CL	FL
CY03609	18200	04/14/2004	8:46	0.3			0			TRANSPARENCY, SECCHI DISC (METERS)	<	0.30	NT	CL	FL
CY03609	18200	04/14/2004	8:46	0.3			0			FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		1.55	NT	CL	FL
CY03609	18200	04/14/2004	8:46	0.3			0			TEMPERATURE, WATER (DEGREES CENTIGRADE)		10.10	NT	CL	FL
CY03609	18200	04/14/2004	8:46	0.3			0			PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN)		1.00	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3			0			OXYGEN, DISSOLVED (MG/L)		10.00	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3			0			TRANSPARENCY, SECCHI DISC (METERS)		0.39	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3			0			TEMPERATURE, WATER (DEGREES CENTIGRADE)		11.60	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3			0			WATER SURFACE (1=CALM,2=RIPPLES,3=WAVES)		1.00	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3			0			FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		3.09	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3			0			SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		50.00	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3			0			FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2.00	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3			0			WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD,4=STRONG)		1.00	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3			0			PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN)		1.00	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3			0			PH (STANDARD UNITS)		6.40	NT	CL	FL
CY03608	18201	04/14/2004	8:10	0.3			0			DAYS SINCE PRECIPITATION EVENT (DAYS)		2.00	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3			0			WATER SURFACE (1=CALM,2=RIPPLES,3=WAVES)		1.00	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3			0			FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		1.14	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3			0			TRANSPARENCY, SECCHI DISC (METERS)	<	0.33	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3			0			SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		194.00	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3			0			OXYGEN, DISSOLVED (MG/L)		6.00	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3			0			PH (STANDARD UNITS)		6.60	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3			0			DAYS SINCE PRECIPITATION EVENT (DAYS)		2.00	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3			0			FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2.00	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3			0			WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD,4=STRONG)		1.00	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3			0			TEMPERATURE, WATER (DEGREES CENTIGRADE)		11.60	NT	CL	FL
CY03610	18202	04/14/2004	7:22	0.3			0			PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN)		1.00	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3			0			TEMPERATURE, WATER (DEGREES CENTIGRADE)		11.60	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3			0			WATER SURFACE (1=CALM,2=RIPPLES,3=WAVES)		1.00	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3			0			SPECIFIC CONDUCTANCE, FIELD (UMHOS/CM @ 25C)		232.00	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3			0			PH (STANDARD UNITS)		6.60	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3			0			DAYS SINCE PRECIPITATION EVENT (DAYS)		2.00	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3			0			FLOW MTH 1=GAGE 2=ELEC 3=MECH 4=WEIR/FLU 5=DOPPL		2.00	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3			0			WIND INTENSITY (1=CALM,2=SLIGHT,3=MOD,4=STRONG)		1.00	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3			0			PRESENT WEATHER (1=CLEAR,2=PTCLDY,3=CLDY,4=RAIN)		1.00	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3			0			TRANSPARENCY, SECCHI DISC (METERS)		0.40	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3			0			FLOW STREAM, INSTANTANEOUS (CUBIC FEET PER SEC)		0.73	NT	CL	FL
CY03607	18203	04/14/2004	11:08	0.3			0			OXYGEN, DISSOLVED (MG/L)		9.30	NT	CL	FL